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INVESTIGATION OF SPLANCHNIC PERFUSION
UTILISING AN INTRALUMINAL OPTO-ELECTRONIC SENSOR PLACED IN THE DUODENUM

CAROLINA DE ALMEIDA GAMA

A thesis submitted for the degree of

- Doctor of Philosophy -

School of Mathematics, Computer Science and Engineering

City University London

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The splanchnic region (abdominal gastrointestinal organs) is sometimes known as the “canary of the body” for its susceptibility to develop hypoxia at an earlier stage, analogue to the old times practice in coal mining. When the neuroendocrine response is activated, it exhibits regulation of blood flow and extraction of oxygen, facilitating redistribution of blood to vital organs. This can ultimately lead to systemic inflammatory response and multiple organ failure. The vital need to monitor the perfusion of the splanchnic region in critically ill patients has not yet been met by existing techniques. The goal of this research was to evaluate the feasibility of using the technique of photoplethysmography intraluminally in the duodenum in order to measure the haemodynamic changes occurring in the splanchnic circulation in a minimally invasive fashion. A bespoke processing system and data acquisition virtual instrument were designed and developed to allow continuous and simultaneous monitoring of two probes: an existing miniaturised PPG probe intended for intraluminal use and optically-identical finger PPG probe. Nine anaesthetised patients undergoing elective open laparotomy surgery were recruited and consented for the clinical trial at The Royal London Hospital. Due to the great proximity to the surgical site, monitoring of duodenal pulse oximetry signals could not be done in a continuous way. Also, the presence of moderate respiratory modulation in otherwise good quality, high amplitude signals seemed to result in an underestimation of arterial blood saturation of 2%. A frequency domain algorithm was thus applied to the data with results in agreement with both the finger PPG probe and commercial pulse oximeter. Blood oxygen saturation estimation at respiratory frequency yielded values within the physiological range expected for venous blood. For three of the patients, PPG signals were also acquired from the stomach, with results showing a similar pattern to the ones obtained from the duodenum. During the clinical trials, two patients experienced hypotension. PPG signals obtained before, during and after showed a great decrease in estimated blood oxygen saturations, which remained low even when monitored haemodynamical variables were back to normal values. Finger PPG probe estimations and commercial pulse oximetry values did not demonstrate this change. This suggests the possibility of photoplethysmography identifying changes in tissue oxygenation and blood volume in the splanchnic circulation resulting from external and/or internal regulatory mechanisms. This clinical trial thus show the great promise of pulse oximetry as complementary monitoring for patients at risk of developing splanchnic ischaemia.
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INTRODUCTION

In the past few decades there has been an increased understanding of the role of the splanchnic circulation (blood flow to abdominal gastrointestinal organs) in the development of sepsis and multiple organ failure in critically ill patients and consequently an increased interest in monitoring this region [1], [2]. In the face of circulatory distress, the splanchnic region exhibits auto regulation of blood flow and extraction of oxygen, facilitating redistribution of blood to vital organs, such as the heart and brain. Before central circulation is affected, hypoxia ensues within the splanchnic circulation. Unnoticed, this results in mucosal barrier dysfunction, ultimately inducing septic shock and multiple organ failure [3], [4]. The splanchnic region is therefore known as the “canary of the body” [4], analogue to the old times practice in coal mining, and similarly vital to monitor for early detection of inadequate oxygenation.

Existing techniques for monitoring perfusion of the splanchnic region from within the gastrointestinal tract rely on either invasive procedures [5] or are based on indirect parameters, like blood flow for laser Doppler flowmetry and magnetic resonance angiography or mucosal carbon dioxide tension for gastric tonometry [6]. These techniques, considering the metabolic mechanisms of increased oxygen extraction in the splanchnic circulation [7], may not suffice in giving a true representation. Therefore, there is a need for a simple, continuous and non-invasive method for monitoring oxygen saturation in this region.
Pulse oximetry has become a standard of care present in most operating theatres, intensive care units and during transport of critically ill patients [8]. It provides non-invasive continuous monitoring of arterial blood oxygen saturation ($\text{SpO}_2$) and heart rate. Pulse oximetry estimates the percentage of oxygen bound to haemoglobin by measuring the ratio of light absorbance of vascular tissue at two different wavelengths, red and infrared, at the finger or ear lobe. The time dependant photoplethysmographic (PPG) signals received at the photodetector of the pulse oximeter are assumed to be caused exclusively by changes in the arterial blood volume associated with the cardiac cycle [9]. More recent studies have suggested the possibly of measuring venous blood oxygen saturation by isolating the respiratory modulation of the PPG signals [10], [11].

This project hypothesises that photoplethysmographic signals obtained from the lumen of the duodenum may provide a window into the perfusion of splanchnic circulation and enable the early detection of hypoxia. A bespoke processing system and data acquisition virtual instrument were designed and developed to accept an existing miniaturised PPG probe intended for intraluminal use and optically-identical finger PPG probe. This will enable simultaneous monitoring and comparison of signals from the lumen of the duodenum and the traditional pulse oximetry site during clinical trials on nine patients undergoing open laparotomy.

Chapter 2 illustrates the importance of oxygen in cell metabolism and describes the process by which it is made available to the cells through coordination of the respiratory and cardiovascular system, giving particular focus on the oxygen carrying molecule haemoglobin.

Chapter 3 covers the basic anatomy and blood circulation, both arterial supply and venous drainage, of the stomach and duodenum. It also explains the processes of blood flow and oxygenation regulation that occur in this area, discussing some of the pathologies that arise due to inadequate perfusion.

Chapter 4 gives a review on the techniques used and/or under research for estimating perfusion of the splanchnic circulation, focusing on those used intraluminally. It details the physiological principle in which they are based, the technology used for the measurement and an account of their use in both animal and human studies.
Chapter 5 introduces the principles of photoplethysmography (PPG) and pulse oximetry that are the base to the technology used in this study. It begins with Beer-Lambert’s law for the absorption of light, before highlighting the optical properties of blood, more specifically of oxyhaemoglobin and deoxyhaemoglobin. It explains the technique of PPG and the PPG waveform used in pulse oximetry to develop the equations needed for calibration and estimation of arterial blood saturation. It also describes the opto-electronic components and configurations used for pulse oximeter probes. A brief overview of the limitations of pulse oximetry is also given. Following this, it gives an overview on the research done on monitoring venous blood oxygen saturation using the techniques of photoplethysmography and pulse oximetry.

Chapter 6 gives a description and evaluation of the dual wavelength processing system used to drive the optics of the intraluminal and finger PPG probes, used in the clinical study, and process the acquired signals. A 3-lead ECG channel and an air pressure sensing channel were also incorporated in the hardware system.

Chapter 7 details the virtual instrument developed in LabVIEW for acquisition and display of the photoplethysmographic signals.

Chapter 8 describes the clinical trials performed on nine anaesthetised patients undergoing routine open laparotomy surgery. The intraluminal probe was positioned in the duodenum and PPG signals were obtained in both stable and hypotensive conditions. For three of the patients, PPG signals were also acquired from the stomach. Data and statistical analysis of all acquired PPG signals is undertaken, presented and discussed.

Chapter 9 presents the conclusions along with suggestions for further work.
OXYGEN DELIVERY AND ROLE IN THE CELL

Oxygen plays a vital role in the human body. It is the most electronegative element available to the cells and thus the strongest acceptor of electrons within the chain of chemical reactions that convert glucose into adenosine triphosphate (ATP). ATP is the energy currency for the metabolic processes of cells, which include maintenance of membrane integrity, ionic pumps and other specialized functions [12].

In the absence of oxygen, hypoxia ensues and the cell has to resort to energetically inefficient processes for ATP production. Ultimately this situation will lead to irreversible cell damage and cell death.

The oxygen present in the atmosphere is made available to cells through the coordinated actions of the respiratory and cardiovascular systems. Since gases aren’t particularly soluble in the plasma of the blood, a specialized molecule present in red blood cells, haemoglobin, facilitates transport and release of oxygen to every cell in the human body to meet their metabolic needs.

This chapter will expand on oxygen transport, delivery to cells via haemoglobin in red blood cells and what happens in the cell and tissues when it is insufficient to support metabolism.
2.1 Respiration

Respiration occurs in three phases (Figure 2.1):

- **Pulmonary ventilation**: exchange of air between the atmosphere and the lungs through inspiration and expiration.
- **External respiration**: exchange of gases between the alveoli of the lungs and the blood in pulmonary capillaries.
- **Internal respiration**: exchange of gases between blood in systemic capillaries and tissue cells.

![Figure 2.1: The three stages of respiration: 1 - pulmonary ventilation, 2 - external respiration, 3 - internal respiration (adapted from: http://www.vnacne.org/body.cfm?id=103&chunkiid=197587)](image)

2.1.1 Pulmonary ventilation

The act of breathing is mostly an involuntary process controlled by neuron clusters located in the medulla oblongata and pons of the brain stem [13]. The excitation of these neurons is transmitted to motor neurons in the spinal cord that cause contraction of the diaphragm, pectoral muscles and intercostal muscles, lifting the ribs and pulling them outward during inspiration. The expansion of the thoracic cavity causes the tiny air sacs in the lungs, called alveoli, to enlarge. As the air inside the alveoli expands, by Boyle’s law its partial pressure drops. This creates a negative pressure gradient about of 3 mmHg between the lungs and the atmosphere [14], drawing air in
through the nose or mouth and into the body. The inspired air passes through the pharynx and trachea, into the left and right bronchi. Inside the lungs, each bronchus divides into even narrower bronchioles before the air reaches the alveoli. This is where external respiration takes place.

Cyclically, the respiratory centre in the brain becomes inactive and the nerve impulses cease. With no impulses arriving, the inspiratory muscles relax. Expiration results from the natural elastic recoil of the lungs to its original volume and, according to Boyle’s law, consequent increase in pressure to a value that is about 3 mmHg above atmospheric pressure [13]. The pressure gradient is now reversed and the air is forced out of the lungs into the atmosphere, until the two pressures are equalized.

The neurons of the respiratory centre of the brain control both rhythm and depth of respiration. Normal quiet respiration rate averages 12 breaths per minute [13] but this can be modified voluntarily, by emotional stimuli (i.e. during crying or laughing), by chemical stimuli (increased carbon dioxide, decreased oxygen or decrease pH in blood) or by other factors including temperature, pain, blood pressure or irritation of airways.

2.1.1.1 Mechanical ventilation

Mechanical ventilators are used to deliver additional oxygen or breathing support to a patient who has either severe respiratory problems or is undergoing general anaesthesia during a surgical procedure. The first workable mechanical ventilators, developed in the 1920s, were negative pressure ventilators, known as iron lungs [15]. This type of ventilator works by applying negative pressure around the thoracic cavity. However, valuable in allowing a patient to remain connected for years at a time, it greatly limits access to the patient for medical staff.

Positive pressure ventilators, on the other hand, force air into the alveoli by creating a positive pressure gradient: gas at a higher pressure is applied to the airways through an endotracheal tube, a tracheostomy tube or via a tight fitting face mask. Exhalation occurs passively due to the elastic recoil of the lungs when the delivered air pressure drops. These ventilators can be operated in either volume control or pressure control modes and even in assist mode, helping with ventilation after the patient
initiates the breathing cycle. The addition of PEEP (positive end expiratory pressure) minimizes the collapse of the airways and alveoli by maintaining the air pressure above atmospheric pressure at the end of expiration.

However, the additional increase in intrathoracic pressure has a reflection on the cardiovascular system leading to decrease in venous return, right ventricular output, pulmonary blood flow and associated consequences [16].

2.1.2 External respiration

External respiration is the term used for the gas exchange between the inspired air and blood occurring at the level of the alveoli through the process of diffusion. Oxygen diffuses from the alveolar air, where its partial pressure is higher at 105 mmHg [13], into the lower partial pressure environment of the blood in the pulmonary capillaries. Under resting conditions, the partial pressure of oxygen (PO$_2$) in the blood that reaches the lungs to be re-oxygenated is around 40mmHg, but in exercise this value can be even lower. Diffusion will continue until the pressures are equalized. Carbon dioxide (CO$_2$) is also subjected to a partial pressure gradient but in the opposite direction: CO$_2$ will move across the gas/blood barrier to the alveolar air by diffusion and be expelled from the body during expiration.

The alveoli are ideally suited for the process of diffusion. According to Fick’s law, the rate of diffusion of a gas across a membrane is not only dependent on the partial pressure difference but also on properties of the membrane itself. An adult human has approximately 600 million alveoli, totalling a 70 m$^2$ of gas exchange surface area [13]. In addition, a dense network of capillaries surrounds each alveolus and as much as 900 mL [13] of blood is able to participate in gas exchange at any instant. Furthermore, the membrane of the alveoli is approximately 0.3 µm thick [17] which, coupled with one cell thick walled capillaries, decreases the diffusion distance.

2.1.3 Internal respiration

The purpose of respiration is to deliver oxygen to cells throughout the body for cellular respiration. Oxygen is consumed in the breakdown of glucose into adenosine triphosphate (ATP) [13]. ATP is the principal source of energy used in various metabolic
reactions in the cell and it must be continuously synthesised as the body’s reserves will last no longer than a few minutes [12].

In the absence of oxygen or when there is a temporary increase in demand, the cell is able to synthesise ATP through anaerobic processes, meaning they occur in the absence of oxygen. In the first stage of glucose oxidation, denominated glycolysis, two pyruvic acid molecules are produced with a net gain of two molecules of ATP. The pyruvic acid is then removed from the cell through fermentation. The waste products of this process will be lactic acid and carbon dioxide.

However, if enough oxygen is available to the cell, the pyruvic acid will enter the mitochondria and undergo further oxidation with liberation of CO$_2$ and production of the energy containing molecules ATP, NADH+H$^+$ and FADH$_2$. These molecules are the source of high energy electrons that are moved through the electron transport chain. As electrons are passed to the protein complexes of the electron transport chain, protons are pumped across the mitochondrial inner membrane, resulting in an electrochemical gradient. In the fifth and last protein complex, the energy derived from the protons flowing back into the matrix and subsequent collapse of pH gradient will be utilized to form ATP. The strongest acceptor of electrons in this chain is the molecular oxygen. Each atom of oxygen will accept two electrons transferred from the electron transport chain, becoming negatively charged. It then picks up two hydrogen protons (H$^+$) from the acidic surrounding medium forming one water molecule. Even though this aerobic process, known as oxidative phosphorylation, will take longer than the anaerobic option, it yields a larger energy gain: 36 or 38 molecules of ATP can be generated from one molecule of glucose [13].

Oxygenated blood in the systemic capillaries has a greater oxygen partial pressure than the tissues it bathes, and exchange of gases will occur through diffusion as well. Oxygen will diffuse into the interstitial fluid surrounding the cells before entering the nearest cells, within a distance of about 1 mm. The waste product carbon dioxide will diffuse from the cells into the blood.
2.2 Transport of oxygen

2.2.1 Cardiovascular system

In order to maintain homeostasis, the human body can consume over $10^{23}$ molecules of oxygen per second [9]. This amount of oxygen is made available to cells through coordination between the cardiovascular and respiratory systems.

2.2.1.1 The heart

The heart is the primary pumping mechanism for maintaining a constant circulation of blood throughout the body. It has four chambers: the atria that receive blood, and the ventricles, that pump blood away from the heart to the systemic and pulmonary circulations. The septum divides the left and right sides, separating oxygenated and deoxygenated blood.

The contraction of the heart is initiated by the electrical activity generated by the pacemaker cells in the sinoatrial node (SA). The action potential then propagates through the conduction system to the atrioventricular (AV) node, causing polarization and depolarization of the muscle fibres of the heart. This inherent electrical activity ensures a rhythmical and alternating contraction of the atria and the ventricles [13]. The heart rate and strength of heartbeat is controlled and regulated by the cardiovascular centre of the autonomic nervous system located in the medulla oblongata of the brain and by chemoreceptors that detect hormonal changes in the blood and baroreceptors that detect changes in blood pressure. A healthy heart rate is between 50 to 70 beats per minute but it may reach 200 beats per minute in a healthy young adult with maximal nervous stimulation [13].

The action potential from the SA node spreads through the contractile fibres in both atria to the AV node, causing atrial systole (contraction). As the pressure rises inside the atria, the blood within is forced through the mitral (or bicuspid) valve in the left side of the heart and through the tricuspid valve in the right side at the same time. The end of atrial systole marks the end of ventricular diastole (relaxation). Rapid ventricular depolarization causes ventricular systole, as the action potential spreads through the ventricular contractile fibres. Pressure rises inside the chambers and pushes
blood up against the semilunar cups of the aortic valve in the left side of the heart and
the pulmonary valve in the right side, forcing them shut. Continued contraction causes
pressure inside the ventricles to rise sharply. When the pressure in the left ventricle
reaches about 80 mmHg the valve opens and the blood is pushed into the aorta to the
systemic circulation. The pressure inside the ventricle will continue to rise until
approximately 120 mmHg. In a resting adult, the volume of blood that is ejected from
the left ventricle each minute, called the cardiac output, is about 5 L, close to the total
blood volume [13]. In the right ventricle, the pressure will climb to 20 mmHg when the
pulmonary valve opens to the pulmonary trunk and the blood is pumped to the
pulmonary circulation. The pressure in the right ventricular will continue to rise to about
25 to 30 mmHg [13]. After contraction, ventricular repolarization causes ventricular
diastole (relaxation).

The different phases of the cardiac cycle can be observed in Figure 2.2.
2.2.1.1 ECG

The electrocardiogram (ECG) is the recording of the electrical activity initiated by the SA node by suitable electrodes at the surface of the body. Its trace represents the temporal and spatial summation of the action potential of all the heart muscle fibres throughout the cardiac cycle.

The first wave of the ECG trace is the P wave, which represents atrial depolarization. The second recognizable feature, called the QRS complex, corresponds to the rapid ventricular depolarization while the third wave, the T wave represents ventricular repolarization just as the ventricles start to relax. The ECG trace is then flat during the plateau period of depolarization [13] before the cardiac cycle starts gain with atrial depolarization. Figure 2.3 provides a visualization of this process.
2.2.1.2 Pulmonary circulation

During inspiration, air flows into the lungs and, as explained previously, gas exchange occurs at the level of the alveoli. Oxygen is diffused into the dense network of capillaries that surrounds each alveolus. As this oxygen rich blood leaves the lungs, it is drained through larger vessels, known as venules and eventually into the pulmonary veins. Two left and two right pulmonary veins enter the left atrium of the heart.

From the right ventricle, the blood depleted of oxygen originating from the systemic circulation, is pumped through the pulmonary valve into the pulmonary artery. It is then carried by two branches, the right and left pulmonary arteries, to the alveoli in the lungs for external respiration.
2.2.1.3 Systemic circulation

The systemic circulation carries the oxygenated blood that leaves the aortic valve to supply nourishment and remove waste products from all the cells of the body, excluding the alveoli.

The aorta is the largest artery of the body and all the major arteries that supply all the major organs in the body branch off it. Arteries have a thick muscular elastic wall with high compliance, allowing them to expand easily with the periodical pressure variations of the blood inside. Vasoconstriction and vasodilation is also possible by sympathetic and parasympathetic innervations of the smooth muscle fibres on their tunica media [13].

These arteries will give rise to smaller diameter arterioles, which continue to branch out into finer capillaries. An extensive network of thin walled capillaries facilitates the exchange of gases and other nutrients to tissue. Oxygen is delivered to the cells for internal respiration and carbon dioxide and waste products are picked up. When it leaves the systemic capillaries, the level of oxygen in the blood has dropped from 95-99% to 60-80% (or around 40% during exercise) [18]. This is commonly known as deoxygenated blood, even though it isn’t completely desaturated of oxygen. The capillaries will drain into a systemic venule, which will merge into systemic veins and ultimately the superior and inferior vena cava. Veins, in contrast to arteries, have thinner walls with larger lumens and, as a result, the venous pressure is lower than the arterial pressure: the normal range for central venous pressure (CVP) is 0 to 6 mmHg [19]. Some veins contain valves that prevent backflow of blood.

The blood returns to the right atrium of the heart, right ventricle and pulmonary circulation to be re-oxygenated.

2.2.2 Haemoglobin

Gases are not particularly soluble in water and, obeying Henry’s law, at a partial pressure of 100 mmHg, 100 ml of plasma contains 0.3 ml of oxygen, corresponding to about 1.5% of the total oxygen transported [20]. The vast majority is bound to haemoglobin in red blood cells (RBC), also called erythrocytes. RBCs are highly
specialized for the transport and delivery of $O_2$: their surface area for diffusion of gas molecules is increased by their biconcave disc shape and a strong plasma membrane concedes them the flexibility and strength to deform without rupturing as they squeeze through narrow capillaries. Being devoid of a nucleus and mitochondria, RBCs generate ATP anaerobically and don’t consume any of the oxygen they transport. A healthy adult has approximately 5 million of RBCs per microliter of blood and each cell contains about 280 million molecules of oxygen-carrying haemoglobin [13].

The molecule of haemoglobin consists of a protein globin, composed of two alpha and two beta polypeptide subunits, and a haem group bound to each globin chain. Each haem group contains one iron atom each that can form a reversible covalent bond with an oxygen molecule, totalling 4 oxygen bonds for every haemoglobin molecule (Figure 2.4).

![Figure 2.4: Haemoglobin is the main functional constituent of the red blood cell (in: http://science.cabot.ac.uk/?p=2357)](http://science.cabot.ac.uk/?p=2357)

When oxygen binds to one of the haem groups, the structure of the haemoglobin molecule changes slightly, enhancing the attraction to oxygen by the remaining groups. The loading of the first oxygen results in the rapid loading of the next three, forming oxyhaemoglobin. Conversely, when one haem group unloads its oxygen, the others will also unload rapidly [21]. This property of haemoglobin is called cooperative binding.

When the haemoglobin molecule is not fully saturated with oxygen it is known as deoxyhaemoglobin. Together with oxyhaemoglobin, they are called functional haemoglobins. The presence of carbon monoxide, for example, which has a higher affinity to haemoglobin and so competes with oxygen for the binding position, leaves
the haemoglobin molecule unable to reconnect to oxygen. Carboxyhaemoglobin is then called a dysfunctional haemoglobin species, along with methaemoglobin, an oxidised haemoglobin molecule.

2.2.2.1 Oxyhaemoglobin dissociation curve

The success of cellular respiration is dependent on the ease of dissociation of oxygen from haemoglobin. A useful tool to understand this relationship is the oxygen dissociation curve (Figure 2.5). This is graphical representation of the amount of oxygen chemically bounded to haemoglobin in blood as a function of oxygen partial pressure (PO$_2$).

PO$_2$ is the most important factor that influences the affinity of haemoglobin to oxygen. As can be seen in Figure 2.5, haemoglobin is close to 100% saturated at about 105 mmHg, the partial pressure of oxygen in the alveolar air at inspiration. It is also important to notice that haemoglobin is still over 90% saturated with O$_2$ at a PO$_2$ of 60 mmHg and a nearly full load of oxygen can still be picked up from the lungs. On the other hand, in active tissues, where PO$_2$ can fall below 40 mmHg, large amounts of oxygen dissociate from haemoglobin in response to small decreases in partial pressure [13]. This characteristic sigmoid shape is a result of the cooperative binding of oxygen to the haem groups.

Figure 2.5: Oxygen-haemoglobin dissociation curve showing the relationship between haemoglobin saturation and PO$_2$ at normal body temperature (in: http://www.frca.co.uk/article.aspx?articleid=100345)
Other factors that influence the affinity of haemoglobin for oxygen include the acidity of the cell environment, temperature and carbon dioxide:

- An increase in acidity shifts the oxygen dissociation curve to the right and will enhance the unloading of oxygen from haemoglobin. An example of this is the presence of lactic acid during anaerobic cell respiration.

- An increase in temperature will also cause a curve shift to the right. Heat is a byproduct of metabolic activity and active cells require more oxygen. Fever produces a similar result.

- Carbon dioxide can also bind to haemoglobin and, similarly to hydrogen ions (H⁺) when acidity increases, it shifts the dissociation curve to the right [13]. The attachment of carbon dioxide to the amino groups of the globin molecule is known as carbaminohaemoglobin but doesn’t compete with oxygen for the iron binding positions [21]. However, this isn’t the most efficient way of transport and most of CO₂ is carried by plasma in the form of carbonates.

2.3 Oxygen deficiency in the cell

The oxygen transport system operates to maintain a balance of oxygen consumption and delivery to cells. Under resting conditions, the tissue cells will receive more than adequate oxygen to meet their requirements and ensure aerobic metabolism. Higher metabolic activity, i.e. during exercise, will lead to higher requirements and cells extract more oxygen from haemoglobin and the saturation of mixed venous blood falls below 70% [22].

Failure of oxygen supply to meet the demands of cells will lead to hypoxia ensuing. Firstly, as the oxygen level decreases, the cell is able to adapt, going into a state of hibernation [23]. As mitochondrial activity diminishes and enzymes adjust their metabolism, ATP production is maintained at a sufficient level.

The next threshold of hypoxia, as defined by Connett et al [12], happens when the cell has to resort to anaerobic metabolism for production of ATP to match the
energetic demand. Besides being energetically inefficient, the anaerobic metabolic pathway produces lactic acid. Clearance by conversion to glucose is an ATP requiring process and so lactic acid rapidly builds up in the cell. This has the effect of lowering the pH of blood causing a shift to the right in the oxyhaemoglobin dissociation curve.

The third threshold of hypoxia is crossed when anaerobic metabolism becomes insufficient to produce enough ATP to maintain cellular function. If oxygen deprivation continues, cellular membrane disruption will follow resulting in electrolyte (potassium, sodium and calcium) disturbance and ultimately irreversible cell damage and death by necrosis or activated apoptosis (genetically encoded cell death) [24].

There are four types of hypoxia determined by the pathophysiological cause of oxygen deprivation:

- Ischaemic hypoxia: also known as stagnant hypoxia is the result of an inadequate circulating volume, reduced cardiac output or arteriolar obstruction or vasoconstriction; it can also be caused by intravascular blood stagnation due to impairment of venous outflow or decreased arterial flow. It can be brought on by a variety of conditions including cardiac arrest, pulmonary embolism or stroke [25].

- Anaemic hypoxia: also known as hypemic hypoxia is seen when there is a reduction in oxygen carrying capacity, whilst arterial partial pressure of oxygen remains normal. It is attributable to a low total haemoglobin concentration in blood or low functional haemoglobin concentration. Possible causes include anaemia, haemorrhage, carbon monoxide poisoning and respiratory failure [25].

- Hypoxic hypoxia: it is a state of oxygen deficiency in which the arterial partial pressure of oxygen is low. It can be caused by a decrease in oxygen concentration of inspired air, decreased pulmonary ventilation, the inability to diffuse the oxygen across the alveoli membrane or a right to left shunt in the heart [25].

- Histotoxic hypoxia: occurs when the cells are unable to use the oxygen effectively, despite an adequate oxygen supply. Possible causes include sepsis, cyanide poisoning and cellular metabolic disorders [25].
The fundamental physiological response to hypoxia is local vasodilation. Cells release vasodilators that promote dilation of arterioles and relaxation of precapillary sphincters [13] in order to increase blood flow and maybe restore normal oxygen levels. However, this may have the adverse effect of decreasing systemic vascular resistance and consequently lower the blood pressure.

The neuroendocrine response (fight-or-flight response) is also activated by the release by the cell of numerous substances into the bloodstream to protect the body from the effects of hypoxic injury. This leads to an increase in heart rate and cardiac output as well as selective vasoconstriction and vasodilation in specific vascular beds to redistribute circulating volume to vital organs, such as the heart and brain [24]. Lactic acidosis in the circulation also stimulates chemoreceptors [26] that help maintain arterial pressure and increase respiratory rate to eliminate the excess acid. These compensatory mechanisms can however have harmful effects when activation is continued for a longer time, with reduction of wound healing, cardiac function and immune response to infection [27].

2.4 Conclusion

Hypoxia is a consequence of the interrupted supply of ATP available for cellular work and the extent of the consequences of hypoxic injury will depend on the degree of oxygen deprivation and the metabolic needs of the tissue. It is essential to promptly detect and correct it in order to avoid progressive tissue dysfunction that can lead to organ failure [28]. Medical interventions include providing supplemental oxygen and fluid replacement, but must be directed to treating the underlying cause of hypoxia [23].

It was noted previously that when the neuroendocrine response is activated some vascular beds are affected by selective vasoconstriction in order to redistribute circulating volume to vital organs, such as the heart and brain. Splanchnic perfusion exhibits vasoconstriction in the face of circulatory distress, leaving it susceptible to hypoxia. In critically ill patients, this will contribute to the development of ischaemia, sepsis, multiple organ failure and increased mortality. These pathologies will be
discussed further, along with the anatomy and arterial and venous vasculature of part of the upper GI tract. The duodenum, which receives supply from the splanchnic circulation, will be presented as an option for monitoring the splanchnic circulation for the detection of hypoxia.
UPPER GASTROINTESTINAL ANATOMY AND BLOOD SUPPLY

The gastrointestinal tract is used in the clinical setting as a site of minimally invasive monitoring and diagnosis, and procedures like the TOE (trans-oesophageal echocardiography) have become standard. Furthermore, the splanchnic region (abdominal gastrointestinal organs, including stomach, liver, spleen, pancreas, small intestine and large intestine) is known as the “canary of the body” for being more susceptible to changes in the arterial supply [3] and, so, monitoring this region can yield further information.

Figure 3.1: Upper GI tract, depicting the location of the stomach and the duodenum (in: https://igehrprodisis.med3000.com/patiented/html/14878.html)
This chapter aims to take a closer look at the anatomy and blood supply of this region and its mechanisms of circulatory control, focusing on the stomach and duodenum.

3.1 Anatomy of the stomach and duodenum

3.1.1 The stomach

The stomach is the most dilated part of the digestive tract and is situated between the oesophagus and the duodenum (Figure 3.1), just below the diaphragm in the mid upper abdomen. In the stomach, food is subjected to grinding and mixing with strongly acidic gastric juices that aids in the digestion of starch, proteins and triglycerides, to form the chyme that then is slowly delivered to the intestines. The sphincter that connects to the duodenum is called the pylorus.

For convenience, the stomach is divided into different areas based on the structure and cells of their mucosal layer [29]. The cardia is the area adjacent to the gastroesophageal junction. The fundus is left lateral and superior to the cardia and lies above the horizontal imaginary line drawn at the level of the gastroesophageal junction. Inferior to the fundus is the larger central portion of the stomach, the corpus. The corpus is the area with the largest number of acid secreting parietal cells. It follows the greater curvature of the stomach until the incisura angularis. The antrum begins where the corpus ends and extends to the pylorus. The right curved border of the stomach, extending from the cardia to the pylorus, is called the lesser curvature. The greater curvature is up to 5 times longer than the lesser curvature as it arches to the left and upwards from the gastroesophageal junction, up to the level of the 5th left intercostal space [30], before sweeping downwards towards the pylorus. The stomach is related to the liver and biliary tree to the right, the spleen to the left, and the pancreas and transverse colon posteriorly.

3.1.2 The duodenum

The duodenum (Figure 3.1) is the first part of the small intestine and acts as a reservoir for evacuated gastric chyme. It also plays a part in gastric emptying through
release of hormones, in neutralising acidity from the stomach and promoting the
digestion of fats, carbohydrates and proteins by mixing the chyme with enzymatic
secretions and bile [31]. The digestion and absorption process continues in the jejunum
portion of the small intestine before later expulsion of the faeces from the body through
the anus.

The name duodenum, meaning two plus ten in Latin, originated because it is
roughly as long as the width of 12 fingers, 25 to 30 cm [32]. It is curved in an incomplete
circle, enclosing the head of the pancreas and terminates at the duodenojejunal flexure.
The duodenum is divisible into four parts for convenience of description: superior,
descending, inferior and ascending. The first part of the duodenum is located at the level
of the first lumbar vertebra, posteriorly to the liver and gallbladder and anteriorly to the
gastroduodenal artery, the portal vein and the inferior vena cava. Its first 2 cm, known
as the ampulla, for its bulb shape, are the most mobile and resemble the stomach in
that are covered by peritoneum [33]. The rest of the duodenum is retroperitoneal, has
no mesentery and is immobile.

The second part of the duodenum runs inferiorly parallel to inferior vena cava,
curving around the head of the pancreas [34]. The pancreatic duct from the pancreas
and the common bile duct from the liver and gall bladder pierce the duodenum to
deliver enzymatic secretions and bile. The third part of the duodenum runs transversally
to the left passing over the inferior vena cava, aorta and third lumbar vertebra. It is
crossed by the superior mesenteric artery and vein and the root of the mesentery of the
jejunum and ileum [34]. The ascending part of the duodenum runs superiorly and along
the aorta as far as the second lumbar vertebra, where it joins the jejunum at the
duodenojejunal flexure.

3.1.3 Mucosa

The mucosal wall is composed of three basic layers throughout the whole
gastrointestinal tract. Below the surface of the mucosa, lies the lamina propria,
composed of connective tissue rich in capillary blood vessels, lymphatic vessels, elastic
fibres, and a muscularis mucosa, a thin layer of smooth muscle [35], [36].
Below the mucosa lies the submucosa, a layer of dense connective tissue of collagen and elastin fibres containing arterioles and venules, lymphatic vessels and nerve plexus. Overlying the submucosa lays the muscularis externa, allowing for differing contractile movements, and a thin connective tissue layer, either called serosa covering peritoneal organs or adventitia covering retroperitoneal organs [35], [36].

The luminal surface of the stomach is smooth, blood-filled red colour with thick longitudinal folds, known as rugae. The gastric mucosa surface is composed by a layer of tightly packed simple columnar epithelial cells which extend down to the lamina propria where they form secretory glands which open into narrow channels, the gastric pits [13]. The nature of the epithelial cells that line the gastric glands differs from region to region of the stomach, from acid-secreting in the body and fundus to gastrin-producing in the pylorus [35].

In the pylorus, this mucosal configuration of glands and pits changes to villi lined with absorptive cells, endocrine cells and surrounded by cripts of Lieberkühn [35]. Characteristic of the jejunum, these villi become progressively taller and thinner from the proximal to the distal duodenum [36]. Besides the ampulla which is smooth and featureless, the luminal surface forms numerous circular folds, called plicae circulares. The submucosa of the duodenum is easily identifiable from the rest of the GI tract by the presence of Brunner’s glands, secreting alkali mucous. The muscularis mucosa of the duodenum is composed by a layer of inner circular muscle fibres surrounded by a layer of longitudinally arranged fibres.

3.2 Blood supply to the upper gastrointestinal tract

3.2.1 Arterial blood supply

The arterial blood supply of the gastrointestinal tract is one the most variable in the human body. A description of the most commonly found arterial pattern follows.

The celiac trunk forms the great majority of the blood supply to the stomach, duodenum and the rest of the supramesocolonic organs [37]. The celiac trunk arises
from the aorta between the twelfth thoracic and first lumbar vertebrae. It gives rise to the left gastric, hepatic and splenic arteries. The left gastric artery sends branches to the cardia, as well as the lower oesophagus, to the fundus and to the lesser curvature. It then descends towards the antrum and pylorus where it anastomoses with the right gastric artery, a branch of the hepatic artery. The hepatic artery also gives rise to the gastroduodenal artery that supplies the duodenum and pancreas and terminates at right epiploic artery which courses along the greater curvature. The left epiploic artery, a branch off the splenic artery, anastomoses with the right epiploic artery and both bathe the anterior and posterior walls of the corpus of the stomach. The anterior and posterior walls at the region of the fundus receive branches from the short gastric arteries, which also originates from the splenic artery [38].

Figure 3.2: Blood supply of the stomach (in: http://musom.marshall.edu/graphicdesign/ibooks/Gastrointestinal%20Normal.html)

The arterial supply of the duodenum is determined by embryonic development. The first part of the duodenum and the second part, up to the bile duct opening, is supplied by branches of the celiac trunk that feeds the foregut organs – stomach and oesophagus. From the celiac trunk arises the gastroduodenal artery, branching into the
superior pancreaticoduodenal artery which gives anterior and posterior branches to the duodenum [35].

The rest of the duodenum receives blood from branches of the superior mesenteric artery that also bathes the midgut – small intestine and pancreas. The inferior pancreaoduodenal artery, a branch of the superior mesenteric artery, gives anterior and posterior branches to the duodenum, anastomosing with the analogous branches deriving from the superior pancreaticoduodenal artery [35].

Figure 3.3: Blood supply of the duodenum (adapted from: http://web.uni-plovdiv.bg/stu1104541018/docs/res/skandalakis%27surgical%20anatomy%20-%202004/Chapter%2016_%20Small%20Intestine.htm)

3.2.2 Venous blood drainage

In the stomach, the capillary network in the lumen drains into mucosal venules at the level of the lamina propria and into the submucosal venous plexus. The stomach
is then drained by 5 veins – the right and left gastric, the right and left gastroepiploic and the short gastric veins – into the portal vein, like the lower oesophagus.

In the duodenum, submucosal and intramural veins give rise to pancreaticoduodenal veins, which drain into the portal vein either directly or through the superior mesenteric or splenic veins [34].

3.3 Regulation of blood supply

The arterial tree that supplies the splanchnic region is known to be innervated by fibres of the sympathetic division of the autonomic nervous system [36], [39]. In the gut, sympathetic activation of the alpha adrenergic receptors results in constriction of the smooth muscle that encircles the blood vessels reducing local arterial blood flow.

The systemic nervous system favours physiological changes that support vigorous physical activity and rapid production of ATP [13]. In situations of physical or emotional stress, the hypothalamus sends nerve impulses that activate the entire systemic nervous system producing the neuroendocrine response. It promotes physiological changes including an increase in heart rate and cardiac output, increase in breathing rate and bronchial dilation, dilation of pupils, release of glucose from liver and dilation of blood vessels to the heart and skeletal muscles, organs involved in fighting a foe or fleeing a predator. Functions that favour storage of energy are reduced and the fight-or-flight response results in vasoconstriction of the cutaneous, renal and gastrointestinal vascular beds. This allows redistribution of the cardiac output to cope with the metabolic demands of vital organs, such as the heart and brain. The adrenal medulla, also stimulated by the hypothalamus, releases catecholamine hormones (epinephrine, norepinephrine and dopamine) into the bloodstream, supplementing and prolonging the fight-or-flight response. Adrenergic receptors also bind to both epinephrine and norepinephrine [13]. The reduction in blood flow to the kidneys promotes the release of renin which enters the renin-angiotensin-aldosterone pathway to convert angiotensin I to angiotensin II. Angiotensin II is a strong peptide vasoconstrictor and affects the splanchnic circulation more consistently than other
vascular beds [39]. Another important peptide hormone in the stress response is vasopressin. It is synthesized in the hypothalamus but stored in the pituitary gland to be released in response to hypovolaemia. It acts to constrict vascular smooth muscle and increase its responsiveness to catecholamines [40].

The splanchnic organs, except the spleen, exhibit some moment to moment auto-regulation in the face of changes in the supplying systemic system [41]. Two regulatory mechanisms, the myogenic and the metabolic, have been proposed to explain the intrinsic ability of the gastrointestinal tract to regulate its vasculature tone. The myogenic response is based on the Young-Laplace equation for wall tension that relates internal pressure to the radius of the vessel [7]. A sudden increase in vessel diameter due to an increase in supplying arterial pressure would lead to contraction of vascular smooth muscle (vasoconstriction), and vice versa, in order to keep blood flow relatively unchanged [42]. The metabolic mechanism, on the other hand, is based on the experimental evidence of a vasodilator by-product of cell metabolism in result of an imbalance in oxygen demand/supply, as mentioned in section 2.3 [36]. The subsequent increases in blood flow and capillary surface area would tend to increase oxygen supply to tissue, restoring O₂ homeostasis.

The region’s large capacity to adapt may stem from its important role in the regulation of circulating blood volume [43]. When faced with a reduction in blood flow, splanchnic oxygen extraction can increase up to 90% so as to maintain the cells’ normal metabolic processes, even though the gut may be may already be hypoxic when extraction approaches 70% [43].

However, it has been shown that this ability to regulate both blood flow and oxygen extraction is overpowered by sympathetic nervous activity [44], leaving the gut vulnerable to developing hypoxia in the face of circulatory complications at an earlier stage than the rest of the body. It is also one of the last vascular beds to regain adequate flow [45].

3.3.1 Inadequate perfusion of the splanchnic region

At very low rates of blood flow, the diffusion rate of oxygen to the cells reaches a critical low level at which point mitochondrial O₂ uptake is compromised [7], [36]. This
condition is known as ischaemia and is characterized by flow dependant oxygen consumption, oxygen deficit and anaerobic metabolism with its resulting fall in cellular pH, lactic acidosis and changes in ATP/ADP [39]. The severe hypoxia that ensues has adverse effects on the secretory, absorptive and motor activity of the gastrointestinal tract [7], ultimately contributing to a dysfunctional mucosal barrier. Injury of the luminal mucosa starts within minutes of the onset of ischaemia and within 30 minutes can lead to the translocation of viable bacteria and toxins into the surrounding sterile tissues [3], [4], [39]. In addition to becoming a potential source of infection and activating the immune response, this may also trigger the inflammatory response.

Migration of toxins and macrophages to distant sites such as the heart, lungs and kidneys results in tissue injury and distant organ dysfunction. Along with systemic sepsis, these are all components of the multiple organ failure (MOF) syndrome [39]. Evidence of gut ischaemia is found in 80% of the patients with MOF [39], which has a mortality rate of 60% [46].

In terms of the circumstances that cause oxygen delivery to fall below the metabolic needs of tissue, the most common types of ischaemia seen in critically ill patients are known as the non-occlusive and relative ischaemia. The third type, the occlusive type, is mostly the result of an embolus or thrombosis.

Relative ischaemia is caused by an increase in the metabolic need for oxygen beyond that being delivered [39] and it can be seen in sepsis. Sepsis is the systemic inflammatory response syndrome (SIRS) in the presence of an infection, mainly bacterial, but can also be of fungal or viral origin [39]. It is thought that the inflammatory response leads to a change in plasma which induces mitochondrial dysfunction, oxidative stress and apoptosis [47]. Since the mitochondria are responsible for synthesizing ATP, its impairment will eventually lead to cell damage and tissue injury in septic patients. Sepsis is accompanied by abnormal temperature and white blood cell count and characterized by hypotension, decreased vascular resistance, high cardiac output and altered blood coagulation [48]. Ischemia occurs despite the supranormal delivery of oxygen. As the infection becomes more severe, the release of harmful toxins
from ischemic tissues causes further deterioration of the circulatory system and acute organ dysfunction [48].

Non-occlusive ischaemia is caused by low blood flow and is seen in patients in shock. Shock is a life threatening medical condition characterized by hypotension. The delivery of oxygen and nutrients to tissue becomes inadequate resulting in reduced metabolism and cell damage, eventually leading to tissue ischaemia. Sympathetic activity and other factors compensate for the deterioration of the circulation. The intense vasoconstriction of the splanchnic bed results in an increase of the effective circulating volume and increase in systemic blood pressure, in what is known as “autotransfusion” [39].

The most common causes of shock are sepsis (septic shock), low pump function of the heart (cardiogenic shock) and low circulating volume (hypovolaemic shock). In sepsis the release of inflammatory mediators from damaged cells causes vasodilation and blood pooling [49]. Shock will become established if, in addition to the lowered systemic vascular resistance, there is a fall in venous return and cardiac output, even within the normal range. The consequent fall in blood pressure is the primary physiological marker of the haemodynamic component of shock and, along with inhomogeneous redistribution of blood flow, contributes to inadequate oxygen delivery to some tissue beds. The splanchnic vascular bed is selectively underperfused in shock and may have a pivotal role in the development of MOF.

Cardiogenic shock results from impaired cardiac function. Cell hypoxia and hypoglycemia become increasingly more severe eventually leading to cardiac arrest.

Hypovolaemic shock is seen in trauma or massive gastrointestinal haemorrhage. The decrease in intravascular volume causes the venous return to the heart to become inadequate. Endogeneous catecholamines are released in an attempt to compensate for the lowered cardiac output, and up to 25% of volume reduction can be compensated for [46]. However sympathetic stimulation is unable to maintain mean arterial pressure when the loss of intravascular volume is prolonged or severe. Shock ensues with a significant systemic inflammatory component initiated by the release of inflammatory
mediators by an ischaemic gut, resembling the effect of septic shock. This response can be minimized by rapid and adequate resuscitation [46].

The hormonal, metabolic and inflammatory response in critically ill patients is proportional to the magnitude and duration of the stress of trauma, surgery or severe medical illness [50]. In patients, whose cardiorespiratory function is compromised, the delivery of oxygen and nutrients is unable to meet the increased requirements [48] and tissue is more susceptible to developing ischaemia.

3.4 Conclusion

The splanchnic region plays an important role in the regulation of circulating blood volume and systemic blood pressure: along with peripheral tissue, it shows intense vasoconstriction, regulated by sympathetic activity and the release of endogenous hormones, during stress, facilitating redistribution of blood volume and blood flow to vital organs. The resulting hypoxia renders the gut mucosa susceptible to damage and bacterial translocation, ultimately contributing to immunological impairment, sepsis, shock and the development of multiple organ failure.

Monitoring this region is therefore vital in order to prevent or limit the degree and duration of these ischaemic episodes and optimize clinical treatment.

The next chapter will summarize the theory, advantages and disadvantages of some of techniques in research or currently employed in the clinical setting in the measurement of upper gastrointestinal tissue perfusion, focusing on intraluminal, minimally invasive methods.
CURRENT TECHNOLOGIES FOR MONITORING PERFUSION OF THE GASTROINTESTINAL TRACT

The adequacy of global perfusion and oxygenation has been conventionally assessed by measuring vital signs, urine output, cardiac output, global oxygen delivery and chemical indicators of metabolic activity such as arterial pH or lactate concentration in the blood [51], [52]. However, optimizing parameters of global perfusion does not guarantee that the oxygen is actually delivered to any specific microvascular bed or the tissue that it serves, and studies have revealed the gut to be particularly sensitive to ischaemia [4], [52]. Gastrointestinal mucosal perfusion deficits have been associated with hypoxic injury and decrease in barrier function, ultimately leading to systemic inflammatory response and multiple organ failure [53]. Techniques such as angiography, either visceral or CT (computed tomography) or MR (magnetic resonance) based reconstruction methods, provide only anatomical vessel information and possibly assessment of blood flow in major veins [6]. Even though these may allow identification of splanchnic stenosis, which causes vasoconstriction and occlusive ischaemia, information on actual ischaemia is imperative.

In current practice, it is the subjective visual analysis and judgement of colour by the surgeon that is considered the gold standard to determine splanchnic microcirculation viability [54]. There is a need for a reliable, quantitative method for assessing splanchnic perfusion to identify patients at highest risk of ischaemic organ failure and death and/or guide therapeutical interventions and resuscitation.
The gastrointestinal tract is readily accessible and may provide crucial information about perfusion of the rest of the gastro-splanchnic bed. This chapter provides an outline of the techniques that have been evaluated for intraluminal monitoring of perfusion of this region and their limitations, focusing on studies within the stomach and duodenum.

4.1 Polarographic sensors

The polarographic PO$_2$ electrode has been considered the gold standard for measuring tissue partial oxygen tension (PtO$_2$) [55]. The electrode can be inserted into the submucosa layer with a needle or catheter electrode or placed on the surface of tissue with an array of electrodes [56]. It gives a direct quantitative measurement of the average PO$_2$ of tissue cells, capillaries and larger blood vessels in the vicinity of the electrode, providing an assessment of tissue perfusion and oxygen consumption [56], [57]. The literature provides PO$_2$ values for normoxia and hypoxia for different organs, and these are used to evaluate the metabolic state of the organ. However, the functionality and the dynamic blood flow distribution for the different organs must be taken into account for correct interpretation of tissue oxygenation data [55].

Figure 4.1: A Clark electrode, temperature sensor included for temperature correction of measurements (in: http://www.laserfocusworld.com/articles/2008/03/bioprocess-monitoring-photonics-takes-a-new-look-at-bioprocesses.html)

Davies and Brink were the first to apply O$_2$ polarography to animal tissue [58]. Clark and colleagues have greatly improved the technology and the Clark electrode has become mainstream. The Clark electrode is based on the reduction of oxygen to
hydroxyl ions (OH⁻) when exposed to a polarizing voltage of 0.7 V [21]. It consists of a platinum cathode and a silver anode immersed in a potassium chloride solution and covered by a polypropylene oxygen-permeable and electrically insulating membrane. A schematic of a Clark cell can be seen in Figure 4.1. Oxygen diffuses through this membrane at a rate proportional to its partial pressure and undergoes reduction at the cathode. The current generated between the two electrodes will also be proportional to the oxygen tension in the sample. To aid O₂ migration to the skin surface, the sensor is heated to 42-45°C, dilating capillaries, decreasing O₂ solubility and shifting the oxyhaemoglobin curve to the right [58]. Miniature Clark-type electrodes were used by Kram and colleagues to measure oxygen tension in the surface of brain, liver, gallbladder, stomach, jejunum, ileum, colon and kidney of 10 patients during invasive surgery [59]. They have found it to be a repeatable and practical method to assess local oxygen delivery. Values were dependant on both arterial oxygen partial pressure and local blood flow, providing a good assessment of tissue perfusion. A precision thermistor corrected the Clark electrode temperature dependant variations.

After oesophagectomy, there is a significant risk of development of anastomotic leakage due to ischemia. Cooper and colleagues have measured changes in tissue oxygen tension in the gastric fundus adjacent to the site of anastomose, in eight patients undergoing the procedure [60]. It was noted that PtO₂ was halved after mobilization of the stomach while there was no significant change in arterial oxygen concentration, mean arterial pressure or oxygen delivery. Devascularisation was found to be the most important surgical determinant of gastric tissue oxygen tension. Also focusing on the influence of tissue oxygenation on anastomotic healing, Jacobi and colleagues used a Clark-type oxygen electrode for submucosal measurements in 33 patients undergoing oesophagogastrostomy [61]. To avoid dislocation for 84h after the operation, the electrode was fixed to the skin by a single microclip. There was no significant decrease of PtO₂ during the operation, besides after mobilization, akin to the results from the study by Cooper and colleagues. Postoperatively, patients with anastomotic leakage showed a significant increase in PtO₂ levels, suggesting a disorder in O₂ consumption. It was noted that, due to individual differences, it would be more accurate to assess the adequacy of tissue perfusion by analysing PtO₂:PaO₂ ratio instead.
The main drawback of these oxygen electrodes is their limited area of measurement, with penetration depths of about 15µm [56]. PO$_2$ measurements must be made at multiple sites in order to detect hypoxic areas in tissue. The use of a needle electrode is invasive and may potentially lead to tissue damage or an infection. Calibration is another downfall of this method. It requires a sample being drawn from the tissue in observation and analysed in vitro in a blood gas analyser [21]. Technical developments have helped in this area, but the sensor used by Kram and colleagues needed a 20 minute procedure for preparation and a 2 point calibration using a sterile solution and room air [59]. A temperature sensor is usually included in the electrode to correct for temperature variations [60].

Although the polypropylene sheath helps to some extent, the tip of the electrode needs to be kept clean [21] as coagulating blood on the surface of the electrode will interfere with the results. Acquisition time is prolonged to ensure stabilization of the electrode and the assessment can take up to 45 minutes [58]. The other downfall is that with this method oxygen is consumed in the process of measurement.

4.2 Gastric tonometry

Gastric tonometry has been developed as a minimally invasive method of monitoring the adequacy of perfusion of the gastrointestinal tract using measurements of local mucosal carbon dioxide tension (PCO$_2$). Tonometry is based on the physiological principle that during ischemia, anaerobic cellular metabolism will lead to increased carbon dioxide tension in the tissue. When the level of oxygen delivered is inadequate, the rate of synthesis of the energy carrying molecule ATP fails to meet the demands of tissue [62]. By-products of ATP hydrolysis, that would be consumed during synthesis from oxidative phosphorilation, start accumulating including ADP, inorganic phosphate and hydrogen ions [63]. Acidity in the cell is locally buffered by bicarbonate ions resulting in an increase of CO$_2$ levels [6], [64]. An alternative or additional explanation for this increase is that there may be an inadequate washout of CO$_2$ due to low blood flow [64]. By the diffusion theory, the PCO$_2$ of the lumen of hollow visceral organs is assumed to
be in equilibrium with the PCO\(_2\) of the surrounding tissue, and an increased intraluminal PCO\(_2\) may therefore indicate impaired perfusion of the mucosa.

The gastric tonometer consists of a catheter with a gas permeable silicon balloon located at its tip. It can be inserted nasogastrically or rectally into the gut lumen. Figure 4.2 shows the tonometer catheter in place. Traditionally, the balloon is filled with saline solution. CO\(_2\) diffuses from the intraluminal space and equilibrates through the semi permeable membrane of the balloon. After an equilibration period, this fluid is withdrawn and tested using a blood gas analyser. This procedure is both personnel intensive and time consuming, with an equilibration period of 30 to 90 minutes [65], [66] making this method less responsive to rapid changes in splanchnic perfusion. Normal saline has no buffering ability and CO\(_2\) is easily lost if not dealt with anaerobically. Furthermore, due to instability of carbon dioxide in saline solution, certain blood gas analysers will consistently underestimate the PCO\(_2\) by as much as 60% [67]. Air has since replaced saline solution as the tonometric medium; it is pumped through the balloon and through an external closed circuit where the PCO\(_2\) is determined by an infrared detector on a semi-continuous base [52]. With an equilibration period within 20 to 30 minutes [64], [68] this may still not be an adequate response time.

![Tonometer balloon](http://www.clinicalwindow.liitin.net/cw_issue_02_article5.htm)

Figure 4.2: Gastric tonometer in place; note the inflated balloon (in: http://www.clinicalwindow.liitin.net/cw_issue_02_article5.htm)

From the measurement of PCO\(_2\) with the tonometer it is possible to derive an index of gastric mucosal pH (pHi) using the modified Henderson-Hasselback equation:
\[ pH_i = 6.1 + \log_{10} \left( \frac{HCO_3^-}{PCO_2 (steady-state) \times 0.03} \right) \]  

Equation 4.1

where 6.1 is the pK (logarithm of dissociation constant) for the HCO$_3^-$/CO$_2$ system in plasma at 37°C, and 0.03 is the solubility of CO$_2$ in plasma at that temperature [63]. The measurement of arterial bicarbonate is obtained from an arterial blood gas sample.

However, there are concerns over the validity of the calculated value for pH$_i$ and discrepancies have been found under some physiological conditions [63]. The Henderson-Hasselback equation assumes the value of PCO$_2$ in the intraluminal space to be in equilibrium with the mucosal PCO$_2$ and that arterial bicarbonate level equals that of the gastrointestinal mucosa, which is valid for stable physiological conditions but may be affected in situations of low flow or no flow [62]. Assessment of the gradient between gastric PCO$_2$ and arterial PCO$_2$ or end tidal PCO$_2$ has been proposed as a more reliable index of gastric perfusion [64], [67]. Known as the PCO$_2$ gap, it accounts for the influences of respiratory dysfunction and metabolic abnormalities [63], correcting the effect of systemic PCO$_2$ and pH on gut PCO$_2$ [67].

Gastric tonometry has demonstrated a good accuracy in estimating perfusion of tissue when compared to other extensively used parameters such as cardiac index [65], mean arterial blood pressure, base excess or arterial pH [69]. It has been shown to be a useful prognostic tool [52], [65], [70], providing clinicians with an opportunity to limit the degree and duration of cell hypoxia [62]. However, enteral feeding and gastric secretion may cause an increase in CO$_2$ production by titration of acid with bicarbonate, thereby introducing additional errors to the assessment of gastric PCO$_2$ [52], [71]. Many clinicians administer drugs to suppress gastric acid secretion and prevent back diffusion of CO$_2$ but in the process risking a possible increase in bacterial overgrowth and increased risk of infection [63]. In order to avoid this problem, some researchers have suggested using other monitoring sites, in particular the oesophagus [72].

Gastric tonometry is the only practical technique for assessing gastrointestinal perfusion that is approved for clinical use [64]. As PCO$_2$ is directly linked to blood flow, tonometry is a useful prognostic tool to detect hypovolaemia, but may not be valid in states of shock, when blood flow is normal or elevated [52], [73].
There seems to be no published articles on tonometry on the duodenum but it is important to note Walley’s work on small bowel tonometry [74]. Walley and colleagues have studied 10 pigs subjected to progressive haemorrhage plus 5 control pigs at 30 minute intervals where gastric tonometry, small bowel tonometry and other hemodynamics parameters were evaluated. In most of the animals, it was found that gut anaerobic metabolism occurred before whole body anaerobic metabolism, with small bowel tonometer PCO$_2$ increasing prior to the onset of anaerobic metabolism. It was also found to be closely related with superior mesenteric vein PCO$_2$. Gastric PCO$_2$ results, on the other hand, were less reliable, with the critical PCO$_2$ gap (difference between tonometric reading and arterial PCO$_2$) to be greater and have more inter-animal variability, making it an inferior method for detecting gut hypoperfusion.

4.3 Laser Doppler flowmetry

Laser Doppler flowmetry (LDF) has emerged as a valuable tool for perfusion monitoring because of its non-invasive nature and the ability to yield continuous and real time measurements of microvascular blood flow. Microcirculation is composed of the capillaries that deliver oxygen and nutrients to cells and the other vessels – arterioles, venules and arteriovenous anastomoses – that feed and drain the capillary network and play an important role in regulation of temperature. LDF is very versatile and has been used to evaluate capillary blood flow in the gastrointestinal tract, kidney, myocardium, skeletal muscle, bone, teeth, retina, skin and brain in experimental and clinical situations [75].

LDF relies on the Doppler Effect. When coherent light is directed towards a tissue and encounters a moving object, such as a red blood cell, the reflected photons undergo a change in frequency, called a Doppler shift. The velocity at which blood cells are moving is in the order of millimetres per second in the microcirculation. This gives rise to a minute Doppler Shift of about $10^{-11}$ times smaller than the frequency of incident light [76]. Laser light makes the ideal light source for this application as it is highly monochromatic.
The laser Doppler flowmetry probe uses an emitting optic fibre bundle which applies laser light to the tissue and a receiving optic fibre bundle returns the reflected light for analysis. The distance between transmitting and receiving fibres (usually 0.25 mm), the wavelength of the laser light and the characteristics of tissue determine the penetration depth: for human skin it is of 1 to 2 mm, but in the GI tract may be up to 6 mm [76]–[78].

The optical mixing of frequency shifted light and non-frequency shifted light give rise to a photocurrent. The magnitude and frequency distribution of this photocurrent carries information on speed and concentration of the moving blood cells traversing the scattering volume [79]. Rather than overall tissue blood flow, it determines the flux of red blood cells, measured in arbitrary perfusion units. The signal may exhibit vasomotion oscillations with a rate of 10 to 25 oscillations per minute [80] due to microvascular processes such as myogenic or neurogenic related metabolic activities [76].

Prior to clinical use, the system can be calibrated by immersing the distal tip of the probe in a reference solution to read 0 and 250 perfusion units [77]. As this can be a cumbersome procedure, flux is sometimes expressed as a relative change from baseline [81].

LDF has been used as a quantitative, reproducible method for assessment of blood flow and perfusion to determine organ viability. Studies in animals have shown an almost linear correlation between the laser Doppler signal and the blood perfusion of feline small intestine segments [82] and of the stomach of dogs with gastric dilatation-volvulus [75]. Sigurdsson and colleagues monitored the blood flow in the kidney, liver, pancreas and gastric, jejunal and colonic mucosa in anaesthetized pigs during surgery and haemorrhagic shock [80]. It was found that the oscillations, characteristic of the laser Doppler flowmetry signal, were unrelated to central haemodynamic parameters, respiratory movements or level of anaesthesia and that they disappeared during severe blood loss and during administration of cathecolamines. This suggests that these oscillations are indeed locally mediated and that these auto regulatory mechanisms are disrupted by states of shock.
Leung and colleagues have monitored laser Doppler flowmetry on the duodenum of 27 rats [83]. The group showed it correlated with hydrogen gas clearance, another method of assessing blood flow. The animals were subjected to reduced perfusion due to haemorrhagic hypotension, or hyperaemia due to perfusion with hydrochloric acid. They also found the values of laser Doppler flowmetry varied in relation to the dose of acid used, but not in the long term (30 minutes), suggesting a transient rather than permanent acid effect on the mucosa of the duodenum of the rats.

In humans, LDF has shown 100% sensitivity and 92.9% specificity in determining viability of intestine [75]. Kvernebo and colleagues have examined blood circulation in six areas of the stomach, in the distal oesophagus and the duodenum in 34 healthy patients [82]. The regional differences in the microcirculation network and blood flow can be observed in Figure 4.3.

![Figure 4.3: Regional circulatory difference in the stomach and lower oesophagus. The mean value is shown with 95% confidence interval [82]](image)

The group described not only vasomotion oscillations in their signals but also fluctuations synchronous with the heart rate, respiration and peristalsis.

Limitations of LDF include the small sampling area and the necessity of contact between the probe and the tissue being sampled, which may influence local perfusion. Whilst heavy pressure may cause reduction in the flux value, no contact resulted in noisy recordings from movements of the gastric wall, respiration or motion artefact [82]. The angle of the probe to the tissue is usually kept between 0 to 60° from the perpendicular axis [82]. The sampling volume of the laser Doppler probe is dependent upon its
geometry, but is usually 1mm$^3$ [76]. Single measurements may not be representative of overall perfusion.

Scanning Laser Doppler Flowmetry (SLDF) appears to address these limitations of single-point measurement. A collimated laser beam scans the tissue area and the reflected Doppler shifted beam is received by a series of mirrors [70]. Thousands of individual measurements of tissue perfusion are made and converted into a colour coded image (colour perfusion image map).

Boyle and colleagues have studied the stomach of 16 patients undergoing oesophagectomy. Recorded scanning laser Doppler images show large falls in perfusion in all parts of the stomach following mobilization, not noticeable to the surgeon’s eye (Figure 4.4) [70]. No significant differences in pulse rate, mean arterial pressure or central venous pressure were detected. Acquisition time is approximately 4 minutes per scan which may be too long to obtain information on certain dynamic processes. Also, the probability of movement artefacts increases with acquisition time.

![Figure 4.4: Colour perfusion image map using SLDF of the stomach before mobilization (a) and after mobilization (b). Before mobilization, the recorded levels of perfusion were uniform in the three regions of interest defined in the images. Following mobilization, there were large falls in the recorded perfusion detected in all parts of the stomach.][70]

### 4.4 Pulse oximetry

Pulse oximetry provides non-invasive continuous monitoring of arterial blood oxygen saturation (SpO$_2$), using a combination of spectrophotometry and photoplethysmography (PPG). Its efficiency and affordability has made it a standard of
care present in most operating theatres, intensive care units and during transport of critically ill patients [8].

Figure 4.5: Handheld commercial pulse oximeter (in: http://ari-cn.com/pulse-oximeter-c-29.html)

Like other oximetry spectrophotometric techniques, pulse oximetry operates on the principle that the absorption spectra for oxygenated haemoglobin and deoxygenated haemoglobin are different [84]. Based on Beer-Lambert’s law, it is possible to determine the concentration of these absorbers by shining light of two specific wavelengths through a vascular tissue bed. The light emerging from the skin is detected by a photodetector mounted either opposite or side by side to the light sources. It is assumed that the pulsatile photoplethysmographic (PPG) signals synchronous with the cardiac cycle are attributable only to the arterial blood component [9], [85].

Currently available pulse oximeters use 660 nm in the red region of the spectrum and 880 nm in the infrared region to estimate the percentage of oxygen bound to haemoglobin from the ratio of absorption of light at these two wavelengths. Known as the ratio of ratios, it divides the pulsatile (AC) component for the PPG by the corresponding non pulsatile (DC) component [84]:
Calibration of pulse oximeters is done by experimentally derived calibration curves relating the functional haemoglobin saturation to the ratio of ratios.

Pulse oximetry has demonstrated good accuracy in measuring arterial oxygen saturation in the stomach and other splanchnic organs. Garcia-Granero and colleagues have used in situ photoplethysmography to assess the perfusion of the stomach, duodenum, jejunum and colon of 22 mongrel dogs during midline laparotomy [86]. With progressive external compression being applied to the organ surface, it was found that perfusion values decreased progressively and were linearly correlated to arterial pressure, at a higher index for the stomach and duodenum than for the more distal parts of the gastrointestinal tract. Since the compression periods were short in this study, there was no time for the autoregulatory response to ischemia to be triggered.

Servais and colleagues set out to develop a wireless pulse oximetry probe to monitor intra-operatively tissue oxygenation [87]. Their device, WiPOX, was tested in the stomach, intestines and kidneys of anaesthetized rats and swine, with high accuracy compared to commercially available pulse oximeters, before being used in human trials. They found pulse oximetry to allow detection of early ischemia, despite tissue appearing normal to the surgeon, and that body fluids, such as blood, ascites or bile, didn’t interfere with the oximeter accuracy. Hickey and colleagues have also obtained good quality PPG signals from the large bowel, small bowel, liver and stomach during open laparotomy [5]. Measurements were done using a handheld fibre optic pulse oximetry sensor in 17 human patients.

These studies have shown pulse oximetry to be a useful tool for the intra-operative assessment of splanchnic perfusion and ischemic tissue detection. However they rely on a highly invasive procedure – open laparotomy – for access to the target organ. A less invasive technique that allows not only intraoperative monitoring but also
pre-operative diagnostic and assessment, and prolonged postoperative monitoring would be invaluable. Intraluminally monitoring could provide a possible alternative.

In July 2014, after the patient trials described later on in this thesis took place, Jacquet-Lagrèze and his team published an article describing a PPG sensor for evaluation of duodenum mucosal perfusion [88]. It was tested in 13 piglets, 7 of which received an infusion of Ringer’s lactate solution with a suspension of live *Pseudomonas aeruginosa*, in order to induce septic shock.

The monitoring device was based on an enteral feeding tube with designated lumens for aspiration of gastric contents and delivery of nutrients and/or drugs (Figure 4.6). The photoplethysmographic sensor was located in an inflatable balloon near the tip of the tube. The sensor consists of a 905 nm infrared emitter 12 mm apart from a photo detector. The monitoring device also included a pressure sensor allowing for safe inflation of the balloon. Even though the cuff allows for a good contact between the sensor and the mucosa, it was inflated for 5 minutes every 6 minutes which can introduce artefact at important time points.

The PPG device was inserted in the duodenum of the piglets following a median laparotomy and gastrostomy. A laser Doppler probe was also positioned on the serosa of the intestinal wall a few centimetres distal to the inflatable balloon of the PPG device.
Parameters were recorded every 15 minutes for over 2 hours. It was found that during septic shock there was a significant decrease in AC and DC PPG amplitudes. The PPG parameters were correlated to the laser Doppler signal and to blood lactate levels, especially at 60 minutes after infusion. However, there was no correlation with global circulation parameters (heart rate, mean arterial pressure and cardiac index). Actually, it was shown that decreases in the AC and the DC PPG signals preceded the decrease in mean arterial pressure.

Jacquet-Lagrèze and colleagues acknowledge the fact that they resorted to gastrostomy instead of taking advantage of the less invasive capabilities of their device. Even though their study required a laparotomy for use of the laser Doppler, the PPG monitoring device could have been inserted via the mouth of the piglet and threaded through the GI tract to its final position in the duodenum avoiding extra surgical procedures and the risks associated with them. Also, the sensor appears to have been developed as a possible alternative to laser Doppler, and the group points at the pulsatile PPG signal’s sensitivity to haemodynamic changes and the possibility for it to reflect microcirculation. There was no justification given to the absence of a second emitter wavelength and thus negating the possibility of further oximetric analysis.

More recently some groups have expanded the research of pulse oximetry into the application of different wavelengths. It has been shown that near infrared radiation penetrates deeper into biological tissue and that carboxyhaemoglobin has a small optical absorption in this range, which would result in minimal interference to pulse oximetry calculations [89]. López Silva and colleagues have developed a transmittance pulse oximetry system employing 750 and 850 nm to the mesentery root, mesocolon, gastric wall and aorta of one large white pig during laparotomy [90]. It was found that the signals from the aorta had the greatest amplitudes comparing to the other sites. There was a gradient in the amplitude of the pulsating component from the aorta to the gastric wall, mesocolon and mesentery root that can be attributed to a physiological decrease in pressure with distance to the heart or to differences in optical response of each tissue. Fast Fourier transform (FFT) analysis has shown a peak frequency around the heart rate in all cases, while respiratory frequency was seen only in the aorta. A
frequency peak, higher than the respiratory rate, seen in the gastric wall, was linked to peristaltic movements.

4.5 Visible light spectroscopy

Visible light spectroscopy (VLS) is a more recently introduced oximetry spectrophotometric method for detection of hypoxaemia and ischemia. As the name suggests, employs only a visible portion of the spectrum to measure the concentration of each of the major forms of haemoglobin (oxyhaemoglobin, deoxyhaemoglobin and optionally methaemoglobin and carboxyhaemoglobin). 476 to 584 nm (blue to yellow light) penetrates the skin by approximately 1 mm within the capillary bed [54], [91]. This allows for a measured saturation more closely related to tissue oxygen saturation. VLS shares the pulse oximetry qualities of non-invasiveness, continuous measurements and affordability.

Friedland and colleagues developed a fibreoptic catheter based VLS oximeter to be inserted in the accessory channel of an endoscope [92]. This device was used in 30 healthy volunteers and in 3 patients diagnosed with chronic mesenteric ischemia treated by percutaneous stenting to evaluate GI mucosal perfusion. Measurements were made from the oesophagus, stomach, duodenum, jejunum and colon. It was found that normal mucosal saturation was 72% in the stomach and 66% in the duodenum. The measurements taken before stenting intervention were statistically different, as low as 19% in the second part of the duodenum of the second patient; this value increase to 51% post-stenting. The application of oximetry to confirm the success of endovascular treatment shows the versatility and importance of these techniques to monitor perfusion of the GI tract. However, Friedland and colleagues decided for taking measurements at a specific times (namely pre and post-stent) and did not demonstrate the possibilities of continuous monitoring.
4.6 Conclusion

There is a trend towards less invasive techniques, to provide safer bedside monitoring and allow a more precise earlier detection of organ dysfunction [56]. The GI tract is readily accessible and already a fundamental monitoring site in current daily practice. It is no wonder different intraluminal techniques have been developed to assess the perfusion of the splanchnic region. Not only do they have an advantage over the very invasive laparotomy based procedures, all have been reported to produce accurate results. However, they inherently have limitations when it comes to the technique used for measurement or calibration procedure needed. Both polarographic sensors and gastric tonometry require an extended period of time for equilibration of electrodes, during which valuable information about certain physiological processes could be lost. Calibration for the polarographic sensors involves drawing blood and a temperature sensor needs to be included for temperature variation corrections. Technology advances have greatly improved the gastric tonometry technique allowing for measurements to be made semi-continuously, after equilibration, and it has become the only technique available for clinical use. However it measures tissue pH, which may be influenced by disparate mechanisms unrelated to perfusion [87]. Laser Doppler flowmetry has shown good promise but it is an indicative of blood flow and not oxygenation of the tissues. It is also limited by arteriovenous shunting, which causes non-nutrient flow [87].

Pulse oximetry has become a widely accepted method for estimation of oxygen for its simplicity, for being inexpensive and not requiring calibration. It has proven to be reliable in measurements within the gastrointestinal tract and for that reason it is the chosen technology for evaluation of the perfusion of the duodenum in patients undergoing elective open laparotomy.
PULSE OXIMETRY

The principle of pulse oximetry was conceived in 1972 by Japanese bioengineer Takuo Aoyagi. It relies on the difference in absorption spectra of oxygenated and reduced haemoglobin and on the pulsatile nature of arterial blood to selectively measure the arterial blood oxygen saturation of living tissue [21], [93].

Before that, World War II had seen the biggest advances in the measurement of blood oxygenation brought on by the needs of military pilots. In 1940 J.R. Squire developed an oximeter for use on the web of the hand. It addressed the problem of differentiating arterial blood by mechanical compression of tissue to squeeze out the blood for initial zero setting [94]. This method was later adopted by Wood in 1942 in his ear piece oximeter. E.A.G. Goldie and Glenn Milikan also developed their oximeters in that year [94]. In the 1960s, Shaw developed an eight wavelength ear oximeter, later marketed by Hewlett-Packard, that achieved arterialisation by heating the ear [95]. It was large, heavy and needed frequent calibration.

By the 1980s, Nellcor, Inc had produced a smaller, less expensive, accurate microprocessor-based pulse oximeter that needed no user calibration [21]. Pulse oximetry has since become a standard monitoring device in hospital critical care units and surgical theatres, even gaining the moniker of the 5th vital sign after heart rate, blood pressure, respiration rate and temperature [96].
This chapter aims to give a description of the theoretical background of pulse oximetry and the techniques of photoplethysmography and spectrophotometry that form the basis of it. It will also describe the pulse oximeter probe and provide a brief overview on the recent advances in analysis of the pulse oximetry signals to monitor venous oxygen saturation.

5.1 Photoplethysmography

Photoplethysmography (PPG) is a non-invasive optical technique that can be used to detect blood volume changes in the vascular bed of tissue [97]. Light is transmitted to the skin where it undergoes reflection, absorption and multiple scattering by tissue and blood. The modulated light level which emerges is measured using a suitable photodetector.

The pulsatile component of the PPG signal, with a typical bandwidth of 0.5 to 20 Hz [21], is often called the AC component (Figure 5.1). It is found to be synchronous with the heart rate, and its trough of greater absorption is assumed to be related to the influx of arterialized blood into tissue during systole.

![Figure 5.1: The electrocardiogram (ECG) and corresponding AC PPG signal [97]](image)

By convention, the PPG signal is inverted so that the AC component correlates positively with this influx of blood and to the blood pressure waveform [98].

The shape or contour of the pulsatile component has two defined phases [97]: the rising edge of the pulse, usually known as anacrotic phase, is attributed to systole,
and the falling slope of the pulse, the catacrotic phase, attributed to the period of diastole. A distinguishable characteristic of the catacrotic phase is the dicrotic notch, seen between the systolic and diastolic peaks, in Figure 5.2.

![PPG waveform diagram](image)

Figure 5.2: A typical PPG waveform [99]

The AC component is superimposed on a slowly varying baseline, the DC component, representing absorption from non-pulsating components such as skin, bones and venous blood.

5.1.1 **Origin of the PPG waveform**

The amount of light that is received by the photodetector is known to be influenced by changes in haemodynamics during the cardiac cycle and by other physiological conditions [100], [101]. However there is no consensus on the exact mechanism that forms the optical pulsations.

The word photoplethysmography, from the greek “plethysmos”, to increase, implies a change in volume in the field of view of the probe. As mentioned before, the AC component is normally assumed to be related to the rapid filling of the vascular bed of tissue by the stroke volume delivered during the cardiac cycle that is then drained into the venous system [102]. The extra volume of blood in the arteries causes an increase in transmural pressure and subsequently an increase in the diameter of the vessels. In terms of Beer-Lambert’s law of spectrophotometry (see section 5.2.1), which relates the absorption of light to the properties of the compound in the solution through
which the light is travelling, this translates to an increase in optical density or increase in path length and could explain the increase in absorption of radiation.

An alternative explanation is that the waveform could instead represent pulsatile venous flow, supplied by arterio-venous anastomoses [103]–[105].

Yet, in vitro studies have demonstrated a pulsatile waveform is obtained where volumetric changes should not be possible [106], [107]. This includes a recent study using haemolysed and whole blood flowing through a 2 mm diameter acrylic tube [108]. Human pulsatile blood pressure was simulated by a roller pump. It was found that with whole blood, the PPG AC signal varied with the pressure pulse. No pulsatile signals were recorded with haemolysed blood.

D’Agroso and Hertzman were the first to suggest the role of red blood cell orientation in the generation of the optical pulse. It is thought that the red blood cells align their major axis parallel to the direction of flow during diastole and perpendicularly during systole, not only increasing the light absorption path length through blood but also contributing to changes in reflectance [106]. This could be the result of changes in velocity of flow felt in the vessels throughout the cardiac cycle [106], [109]. It can be seen in Figure 5.3 [110], how analogous the measured mean velocity flow of blood in an in vitro experiment is to the PPG waveform.

![Figure 5.3: Change in mean velocity during pulsatile flow of a suspension of normal canine erythrocytes in plasma [110]](image-url)
5.2 Blood oxygenation measurement using absorption spectrophotometry

Oximetry is the optical measurement of oxygen saturation in blood and is based on the principles of spectrophotometry.

In spectrophotometry, light of a certain wavelength, \( \lambda \), is used to irradiate a sample of interest. This incident light will get absorbed when the energy of the photon corresponds to a potential energy transition associated with the electrons of the particle it interacts with. The definite value of this energy transition is related to the molecular composition and structure of the light absorbing substance, i.e. chromophore, present within the sample. The light that isn’t absorbed emerges at the other end, across a known sample path length, where it is measured by a photodetector.

The fraction of incident light that passes through the sample is called transmittance, \( T \), and is defined by the following equation:

\[
T = \frac{I}{I_0}
\]

Equation 5.1

where \( I_0 \) is the intensity of the incident light and \( I \) is the intensity of the transmitted light. Unscattered absorbance, \( A \), also referred to as the optical density of the medium, is defined as the negative natural logarithm of the measured transmittance.

5.2.1 Beer-Lambert’s law

Beer-Lambert’s law states that absorbance is directly proportional to the concentration of the absorbing chromophore and to the optical path length of the light through the medium:

\[
A = \varepsilon(\lambda)cd
\]

Equation 5.2

where \( \varepsilon(\lambda) \) is the extinction coefficient or absorptivity of the chromophore at a specific wavelength \( \lambda \), \( c \) is the concentration of the absorbing chromophore and \( d \) is the optical path length. Concentration of the chromophore is measured is mmol L\(^{-1} \) and the
extinction coefficient will then be expressed in L mmol\(^{-1}\) cm\(^{-1}\). It is also common to express concentration in mol L\(^{-1}\), which is called a molar, M.

If more than one absorber is present in the medium, the properties of Beer-Lambert’s law are still valid. Each absorber will contribute its part to the total absorbance, which will be a superposition of the individual absorbing processes. It is given by Equation 5.3 for a medium with \(n\) different absorbers.

\[
A_t = \varepsilon_1(\lambda)c_1d + \varepsilon_2(\lambda)c_2d + \cdots + \varepsilon_n(\lambda)c_nd = d \sum_{i=1}^{n} \varepsilon_i(\lambda)c_i
\]

Equation 5.3

, where \(\varepsilon(\lambda)\) and \(c_i\) refer to the extinction coefficient and concentration of each chromophore \(i\) in the medium. It can be noted that by using monochromatic light it isn’t possible to differentiate between the individual contributions of each absorber in the medium. This problem can be solved by measuring \(A_t\) at different wavelengths, provided that the extinction coefficients for all absorbers are known. The absorbance needs to be measured for a number of wavelengths equal or greater than the number of absorbing chromophores. The individual concentration of each absorber is obtained by solving a set of simultaneous equations. When Beer-Lambert’s law is applied to oximetry, two wavelengths are used in order to study oxyhaemoglobin and deoxyhaemoglobin.

Beer-Lambert’s law is based on the assumption that the sum of transmitted and absorbed light equals the intensity of incident light. This doesn’t take into consideration other physical processes including reflection of the light at the surface of the medium or scattering of light in the medium.

5.2.2 Optical properties of haemoglobin

Oximetry by absorption spectrophotometry relies on the change of absorption of light with the percentage of oxygen bound to haemoglobin. As haemoglobin binds with oxygen, the shape of the quaternary structure of its molecule changes (as mentioned in chapter 2), which alters its absorption spectrum proportionately [95]. Figure 5.4 shows how the extinction coefficients of fully oxygenated (HbO\(_2\)) and fully deoxygenated haemoglobin (Hb) vary in the wavelength range of 200 to 1100nm. Within the visible and near infrared spectrum of radiation, the main absorber in blood is
haemoglobin, whether oxygenated or deoxygenated. Outside this window of radiation, other constituents in blood play a major role in absorption. Water is a very strong absorber in the ultraviolet and far infrared spectrum and the pigment melanin in tissue will absorb at shorter wavelengths [97].

![Figure 5.4: Absorption spectra of oxyhaemoglobin (HbO₂) and deoxyhaemoglobin (Hb) showing the extinction coefficients from the ultraviolet to the near infrared ranges (in: http://www.medphys.ucl.ac.uk/research/borl/sheddinglight/background.htm)](http://www.medphys.ucl.ac.uk/research/borl/sheddinglight/background.htm)

It can be clearly seen in Figure 5.4 that the absorbance of light in the red region of the spectrum, around 670nm, is much higher for deoxyhaemoglobin than for oxyhaemoglobin. In the region of 805 to 1000nm, representative of near infrared, is oxyhaemoglobin that becomes more absorptive. At 805nm the extinction coefficients of both species are equal. This is called an isosbestic wavelength. These differences in absorption spectra give blood its characteristic coloration: bright red when oxygenated and a darker colour when saturation is reduced, like in venous blood.

Conventional pulse oximeters function by measuring absorption of blood at two different wavelengths, usually 660 and 880 to 940 nm [89], one at each side of the isosbestic wavelength. The choice of these wavelengths is based on two criteria. Firstly a large difference in extinction coefficient between the two species will result in detectable changes in absorption even with small changes in saturation. Another criterion is the relative flatness of the absorption spectra around the chosen wavelength. This avoids bias being introduced by shifts in peak wavelength of the emitters. Although the curves are not flat at around 660nm, they are considerably flatter than at shorter wavelengths.
5.2.3 Functional oxygen saturation

The main purpose of haemoglobin is to bind with oxygen in the pulmonary capillaries and release it in the lower saturation environment of the systemic capillaries. Haemoglobin species that are able to bind reversibly with oxygen are called functional haemoglobins. Oxyhaemoglobin and deoxyhaemoglobin are known as functional haemoglobins.

The functional haemoglobin saturation, also referred to as functional oxygen saturation (SaO2), is determined by the ratio of the amount of oxyhaemoglobin present to the total amount of the oxyhaemoglobin and deoxyhaemoglobin. Another way to define this ratio is to use the concentration values \( c_{HbO_2} \) and \( c_{Hb} \). Functional SO2 is expressed in percentage.

\[
SaO_2 = \frac{HbO_2}{Hb + HbO_2} \times 100\% \\
= \frac{c_{HbO_2}}{c_{Hb} + c_{HbO_2}} \times 100\% 
\]

Under normal physiological conditions arterial blood is saturated at 95 to 99% and venous blood at 70 to 75% [111].

Beer Lambert’s law equation for multiple absorbers (Equation 5.3) can be applied assuming only these two species are present:

\[
A(\lambda) = \varepsilon_{HbO_2}(\lambda)c_{HbO_2}d + \varepsilon_{Hb}(\lambda)c_{Hb}d \\
= \left[\varepsilon_{HbO_2}(\lambda)SO_2 + \varepsilon_{Hb}(\lambda)(1 - SO_2)\right](c_{HbO_2} + c_{Hb})d 
\]

where \( SO_2 = \frac{c_{HbO_2}}{c_{HbO_2} + c_{Hb}} \) from Equation 5.4.

Although most of the haemoglobin in a healthy individual is functional haemoglobin, they are not the only haemoglobin species present. So called dysfunctional haemoglobin species can also be found in blood in lower concentrations, such as carboxyhaemoglobin and methaemoglobin. Each of these forms of haemoglobin has its own extinction coefficient curve and thus additional wavelengths are needed to determine their concentration in a sample. Conventional pulse oximetry doesn’t
account for dysfunctional haemoglobins, which can lead to errors (further information in section 5.5.2).

5.3 Pulse oximetry

Pulse oximetry takes advantage of the time dependant photoplethysmographic signal received at the photodetector to discriminate between arterial blood and other absorbers in tissue. Assumed to be caused exclusively by changes in the arterial blood volume associated with the cardiac cycle it allows pulse oximetry to utilize Beer Lambert’s law to estimate arterial blood oxygen saturation in vivo without the need for additional zeroing procedures.

5.3.1 Manipulation of the Beer Lambert’s law

Applying Beer Lambert’s law to pulse oximetry is not without some important assumptions and simplifications. Firstly, Beer Lambert’s law is only valid for homogeneous and clear mediums with negligible scattering. However, visible and near infrared light are strongly scattered by human tissue [103], [112]. Also, there should be no reaction between the absorbent and its solvent and no possibility of a photochemical reaction either [95]. Neither blood nor the other absorbants present in living tissue meet these criteria [21], [84].

With multiple scattering and absorption occurring in tissue, the actual path length of the detected light is instead of a well-defined constant, a mixture of the surviving independent photon paths [103]. The detected photons travelling longer distances provide more interaction with blood and allows for the light to bypass the bone [84] while the detected photons with shorter routes result in larger amplitudes of the PPG waveform. In order to account for the combining effects of scattering, the optical path length is replaced by an effective mean path length, $d_{\text{max}}$, assumed equivalent for both wavelengths throughout the cardiac cycle.
As mentioned before, pulse oximetry relies on the variation in intensity of transmitted light throughout the cardiac cycle to differentiate the absorption contribution of arterial blood. According to the photoplethysmographic method, during diastole ($t_1$, shown in Figure 5.5), the attenuation of light observed is due to the DC components in the tissue under study (non-pulsating arterial blood, venous blood and other tissue). Beer Lambert’s law may be written as a linear combination of absorbances of each component/contributor present:

$$A(t_1) = A_{skin} + A_{bone} + A_{venousblood} + \cdots = A_{DC}$$  \hspace{1cm} \text{Equation 5.6}

During systole ($t_2$, shown in Figure 5.5) the influx of arterial blood results in an increase in the absorbance of both red and infrared light by haemoglobin, creating the pulsating AC component of the photoplethysmograph:

$$A(t_2) = A_{skin} + A_{bone} + A_{venousblood} + \cdots + A_{pulsatingarterial} = A_{DC} + A_{AC}$$  \hspace{1cm} \text{Equation 5.7}
By analysing the absorbance for a certain wavelength at the time of diastole and again during systole and subtracting them we are left with only the change in absorbance due to the AC photoplethysmographic component, the pulsating arterial blood, since the tissue’s concentrations of the other constituents don’t change over this time period.

\[
A(t_2) - A(t_1) = \varepsilon_i(\lambda) [c_i(t_2) - c_i(t_1)]d_{max} = \varepsilon_i(\lambda) \Delta(c_i)d_{max}
\]

Equation 5.8

, where \(\varepsilon(\lambda)\) and \(c_i\) represent the extinction coefficient and concentration of the absorber \(i\), in this case referring to pulsating arterial blood.

The amplitude of the AC photoplethysmographic signal at red and infrared wavelengths is sensitive to changes in arterial oxygen saturation because of the differences in extinction coefficient of oxyhaemoglobin and deoxyhaemoglobin at these two wavelengths. Like in Equation 5.5 it is assumed that only these two haemoglobin species are present:

\[
A(t_1) - A(t_2) = [\varepsilon_{HbO_2}(\lambda)SO_2 + \varepsilon_{Hb}(\lambda)(1 - SO_2)]\Delta(c_i)d_{max}
\]

Equation 5.9

In terms of the transmitted light this can be written as:

\[
A(t_1) - A(t_2) = -\ln\left(\frac{l_{out}(t_1)}{l_{in}}\right) + \ln\left(\frac{l_{out}(t_2)}{l_{in}}\right) = \ln\left(\frac{l_{in}}{l_{out}(t_1)}\right) = \ln\left(\frac{DC + AC}{DC}\right) = \ln\left(1 + \frac{AC}{DC}\right) \approx \frac{AC}{DC}
\]

Equation 5.10

, where DC represents the unchanging intensity offset received by the photodetector and AC the varying transmitted intensity due to the pulsatile arterial blood. The unknown input intensity \(l_{in}\) cancels since it is assumed to be constant.
In pulse oximetry, the arterial oxygen saturation is determined from the ratio, $R$, of the absorption at red (R) and infrared (IR) wavelengths. Applying Equation 5.9, this ratio can be expressed as:

$$\frac{A(\lambda_R)}{A(\lambda_{IR})} = R = \frac{[\varepsilon_{HbO_2}(\lambda_R)S_O_2 + \varepsilon_{Hb}(\lambda_R)(1 - S_O_2)]\Delta(c_i)_{\lambda_R}d_{max}}{[\varepsilon_{HbO_2}(\lambda_{IR})S_O_2 + \varepsilon_{Hb}(\lambda_{IR})(1 - S_O_2)]\Delta(c_i)_{\lambda_{IR}}d_{max}}$$

Equation 5.11

A further assumption made is to consider equal the $\Delta c_i$ terms, which refer to the pulsatile changes in tissue’s blood concentration that causes the detected light levels to modulate. Equation 5.11 can be written as:

$$\frac{A(\lambda_R)}{A(\lambda_{IR})} = R = \frac{\varepsilon_{HbO_2}(\lambda_R)S_O_2 + \varepsilon_{Hb}(\lambda_R)(1 - S_O_2)}{\varepsilon_{HbO_2}(\lambda_{IR})S_O_2 + \varepsilon_{Hb}(\lambda_{IR})(1 - S_O_2)}$$

Equation 5.12

Solving Equation 5.12 for $S_O_2$ we get Equation 5.13. Now $S_O_2$ is referred to as $SpO_2$: $S_O_2$ measured by pulse oximetry.

$$SpO_2 = \frac{\varepsilon_{Hb}(\lambda_R) - R\varepsilon_{HbO_2}(\lambda_{IR})}{R[\varepsilon_{HbO_2}(\lambda_{IR}) - \varepsilon_{Hb}(\lambda_{IR})] + \varepsilon_{Hb}(\lambda_R) - \varepsilon_{HbO_2}(\lambda_R)}$$

Equation 5.13

5.3.2 Calibration

Early pulse oximeters used the Beer Lambert’s law model to compute the values of blood oxygenation [84]. However instruments based on this simplistic theoretical model tend to give erroneous estimates as not only are the Beer Lambert’s law’s conditions not strictly met but also the wavelength of the light sources utilized in pulse oximetry can vary up to 15 nm [21] within a batch, and the assumed set of extinction coefficients used is no longer correct.

Calibration of modern pulse oximeters is done by empirical methods instead. Healthy volunteers that range in age, gender and skin colour are asked to breathe in gas mixtures progressively with less oxygen and more nitrogen making them progressively hypoxic. The measured ratio of AC/DC signals from the red and infrared
photoplethysmographs, known as ratio of ratios (Equation 5.14), is then correlated to discrete samples of arterial blood analysed with a Co-oximeter [95].

\[ R = \frac{A_R}{A_{IR}} = \frac{\left(\frac{AC}{DC}\right)_R}{\left(\frac{AC}{DC}\right)_{IR}} \]  

Equation 5.14

The US Food and Drug administration (FDA) recommends 15% of the volunteers to be darkly pigmented [113]. Prescreening blood tests are done to ensure the levels of dyshaemoglobins are within normal ranges.

An empirical calibration curve relating the functional haemoglobin saturation to the ratio of ratios is obtained from the collected data. Each manufacturer uses a unique calibration curve, not necessarily but normally in the form of a linear equation expressed as:

\[ S_pO_2 = a - bR \]  

Equation 5.15

, where a=110 and b=25 or a=118.8 and b=25.6 [114].

The biggest problem associated with this procedure is the ethics of deliberately desaturating healthy subjects below a certain point due to the risk of hypoxic brain damage. For this reason, it is then necessary to extrapolate the calibration curve for values of SpO₂ below 80% [95]. Research is being done to evaluate the possibility of in-vitro calibration with human blood in an artificial circulation, or checking calibration of pulse oximeters with non-blood samples [95].

5.4 Pulse oximeter probes

A conventional pulse oximeter probe consists of two small emitters of the selected wavelengths and a photodetector highly sensitive to these wavelengths. These components are assembled inside a reusable spring-loaded clip, a flexible probe or a disposable adhesive wrap [9], designed to protect the photodetector from ambient light
interference. A flexible cable connects the probe to the pulse oximetry unit. It supplies the probe with electric power and carries the signal from the photodetector.

There are two main operational configurations used in pulse oximeter probe design: transmission and reflection. These are discussed below along with an overview on the semiconductor components of the PPG probe.

5.4.1 **Transmission pulse oximeter probe**

Transmission mode is the most commonly applied in commercially available pulse oximeters. In this mode, the emitters are mounted opposite the photodetector, which detects the amount of light transmitted through the pulsating arterial bed. Figure 5.6 illustrates the relative positions of the optical components.

![Diagram of transmission mode pulse oximeter probe](image)

**Figure 5.6: A photoplethysmographic probe used in transmission mode [115]**

To be effective, the sensor must be placed somewhere in the body where transmitted light can be readily detected [116]. This criterion restricts the locations in the body where transmission mode can be used to peripheral sites such as the fingers, toes, ear lobes, nasal septum and in infants’ feet and palms.

The photodetector should be placed as close to the skin in a snug fit, with a constant but light pressure on the tissue so that the light can’t bypass the tissue [84]. However, an increase in the pressure the pulse oximeter sensor exerts on the skin will result in vasoconstriction of the vessel leading to a decrease in AC signal amplitude and thus a decrease in the AC/DC ratio [117]. Excessive force could cause trauma to tissue [21].
5.4.2 Reflectance pulse oximeter probe

In the reflectance mode of operation the emitters and photodetector are mounted side by side facing the tissue. A general reflectance probe is shown on Figure 5.7.

![Reflectance pulse oximeter probe](image)

Figure 5.7: A photoplethysmographic probe used in reflection mode [115]

The measurement of arterial blood oxygen saturation by reflectance pulse oximetry is based on the intensity of the light reflected back from tissue. As light from the emitters enters the tissue it is diffused in all directions. In order to detect the most of the backscattered radiation, the photodetector must be able to detect light from an area concentric with the emitters.

The separation between the emitters and the photodetector has an effect on the quality of the photoplethysmographic signals received. The light intensity received at the photodetector decreases roughly exponentially as the separation between optical components increases [116]. On the other hand, if placed too closely, the photodetector will be saturated due to increased reflection from the blood free stratum corneum and epidermal layers in the skin [21]. A different technique used to enhance the quality of the photoplethysmographs is to use a large emitter driver current. Light intensity increases the effective penetration depth of the incident light and the area of pulsatile vascular bed illuminated.

Despite the fact that in vitro experiments suggest that in reflectance mode an increase in blood volume increases the amount of light reflected back to the photodetector, in vivo the relationship is similar to the transmission mode. It is thought
that the light reflecting back from deeper structures will undergo further absorption by superficial blood vessels [98].

The reflectance mode doesn’t suffer the same restrictions as the transmission mode when it comes to sensor placement. Reflectance probes can be placed virtually on any part of the body where light reflection due to tissue can be expected, including in the intraluminal spaces of the human body. Also, because reflectance mode probes are usually adhered to the patient, they may not exert enough pressure to collapse the venous system, so venous oscillations can be more significant than in transmission mode [98].

5.4.3 Light emitting diodes

The choice of a suitable emitter for pulse oximetry involves not only considerations of size and cost but also the requirement for a monochromatic light source for the spectrophotometric measurement of haemoglobin concentration [84]. Historically, the eight wavelength oximeter marketed by Hewlett-Packard made use of a tungsten-iodine lamp with a high output of light within the 650 to 1050 nm range [21] and the pulse oximeter described by Yoshida and colleagues employed a quartz halogen lamp [115]. Both devices had to be used in combination with light filters for wavelength selection and bulky fibre optics to transmit the light. The breakthrough for pulse oximetry came with the advent of light emitting diodes (LED) in the 1980s, which allowed for smaller, easier to use and cheaper devices [118].

LEDs are characterized by high light emitting efficiency over a narrow wavelength band, superior to other methods such as cathode, high-temperature and photoluminescence. In terms of monochromaticity, laser light would be an excellent choice but an expensive and fragile one due to the need for optical fibers to guide the light to the patient [84]. Although not strictly monochromatic, LEDs eliminate the need for optical fibres, and have become standard in pulse oximeters.

1.1.1.1 Principle of operation

An LED is an optoelectronic semiconductor diode that produces light by injection electroluminescence [119].
Semiconducting material can be doped with impurities in order to change its ability to conduct electrical current, adding free electrons (n-type material) or creating holes where electrons can go (p-type material). In a diode, where n- and p-type of the same semiconductor material meet, equilibrium is reached between the free carriers and a region of free space is formed: the depletion region. The bulk of the semiconductor however remains unaffected and retains its original conductivity type [119].

When forward bias voltage is applied across the diode, the potential across the depletion region is lowered. Injected carriers from both sides are able to cross the p-n junction into the region of opposite polarity (Figure 5.8). As electrons recombine with holes, the energy associated with the recombination transition is released as photons according to the Equation 5.16 [119]:

$$E_g = \hbar \frac{c}{\lambda} \quad \text{Equation 5.16}$$

The composition of the semiconductor influences the band gap energy ($E_g$) and dictates the wavelength ($\lambda$) of the emitted photons [119].

![Figure 5.8: The p-n junction under forward bias showing injection electroluminescence.](http://en.wikipedia.org/wiki/Light-emitting_diode)
The current-voltage characteristics of an ideal diode are given by [120]:

\[ i = i_0 \left[ \exp\left(\frac{eV}{\beta kT}\right) - 1 \right] \]  

Equation 5.17

where \( \beta \) represents the ideality factor. In forward bias, the current will increase exponentially with voltage. If reverse bias is applied across the diode, when the p-type region is connected to the negative terminal and the n-type to the positive terminal of the voltage source, the internal potential barrier is increased and the current saturates at \( i_0 \) (Equation 5.17). No carrier injection takes place and, consequently, no light is emitted.

1.1.1.2 LEDs in pulse oximetry

LEDs are ideally suited for pulse oximetry as they have a high efficiency of emission over a narrow wavelength band. Due to the diode behaviour characteristics, specified by Equation 5.17, the LEDs are preferentially driven by a constant current source [119]. This allows for precise control of illumination intensity by linearly varying the supplied current, essential when differences in absorption of the red and infrared wavelengths and the variation in thickness and pigmentation of the area under study [115] could result in either saturation of the photodetector or, on the other hand, an insignificant portion of light being detected.

Another important characteristic of LEDs for use in pulse oximetry is their fast response time to changes in the drive current. A switching speed of the order of microseconds allows for high frequency multiplexing of the LEDs, faster than the required for the arterial pulsatile waveform (\( \approx 1 \text{s}^{-1} = 1 \text{Hz} \)) [21]. An added advantage of pulsed operation is that small LEDs used in pulse oximetry are able to tolerate substantially higher current levels than if they were constantly on [21].

The common emitter wavelength of 660 nm for the red region and 880 nm or 940 nm for the infrared region, are readily available in the market at a relatively low cost. The problem is that the exact peak wavelength of any single LED can vary by as much as 15 nm [21]. A shift in emitted wavelength leads to erroneous calculations of \( \text{SpO}_2 \) as the pulse oximeter is working with a different set of extinction coefficients to
the one specified for the calibration curve. The error is more significant in the red region because of the steep slope of the absorption spectra of oxyhaemoglobin and deoxyhaemoglobin at these wavelengths.

5.4.4 Photodetector

Photodiodes are the detectors of choice as they have an output linear to the incident light intensity, are sensitive to the wavelengths used in pulse oximetry and have faster response times than other devices, such as the photocell [21].

5.4.4.1 Principle of operation

The photodiode consists of a p-n junction which is operated in reverse bias. When a semiconductor diode is operated in reverse bias, the majority carriers are prevented to cross the p-n junction and the minimal current seen is result of electrons and holes being pulled away from depletion region [119]. If a photon strikes the depletion region, its energy is absorbed by the semiconductor to create an electron-hole pair. The internal electrical field across the junction will cause the electron and hole to separate, generating electric current [120].

The detection of charge separation of the electrons and holes can be done in two ways. The photovoltaic mode is when a light induced voltage can be measured between the p and n regions of an open-circuit photodiode. In pulse oximetry the photoconductive method is used. Operated under reversed bias, the external current flowing is directly proportional to the incident light. This also means faster response, better stability with temperature variations and greater dynamic range [120].

Like with LEDs, the wavelength of photon is dependent on the material used and the physical depth of the p-n junction: only photons possessing energy equal or higher than the band gap energy will be readily absorbed by the semiconductor [119]:

\[ h \frac{c}{\lambda} = E_g \]  

Equation 5.18

The range of spectral response can span up to seven decades, even though the sensitivity of the photodiode varies significantly, being higher for wavelengths closer to the bang gap energy [120]. The photodiode is unable to distinguish between the
different wavelengths used in pulse oximetry and for that reason the pulse oximetry processing system needs to include multiplexing.

The main disadvantage of photodiodes is the presence of a reversed bias leakage current in even in dark conditions (absence of light), known as dark current.

In order to improve performance, an intrinsic region is incorporated in the structure of the photodiode. Placed between the n and p regions, this very lightly doped material will effectively widen the depletion region, maximising the absorption of photons [119]. The PIN diode has virtually eliminated the standard p-n junction configuration, including in pulse oximetry probes.

5.5 Limitations of Pulse Oximetry

5.5.1 Calibration assumption

As described previously, the calibration for modern pulse oximeters is done by experimentally derived calibration curves. Several problems are associated with this method. Firstly, ethical considerations prevent deliberately desaturating a healthy subject due to the risk of inducing hypoxic brain injury [95]. It is then necessary to extrapolate the calibration curve values below 80%. This leads to inaccuracy and bias at these low levels. Also, the number and spacing of the calibration points affects the fitting of the calibration curve derived from them [95].

5.5.2 Dyshaemoglobins

Pulse oximetry makes use of only two wavelengths of light to distinguish between oxyhaemoglobin and deoxyhaemoglobin. However other haemoglobin species can also be found in blood in lesser concentrations, most significantly carboxyhaemoglobin (COHb) and methaemoglobin (MetHb). These are called dyshaemoglobins as they are unable to bind to oxygen or interfere with the ability of the haemoglobin molecule to release oxygen to tissue. The presence of these species causes inaccuracy in pulse oximetry readings [3], [8].
COHb is caused by the inhalation of carbon monoxide commonly from tobacco smoke and the internal combustion engine [95]. Its absorption at the red range is very high like oxyhaemoglobin, leading to overestimation of oxygen saturation to as much as 1% for every 1% of COHb circulating [95]. Methaemoglobin, on the other hand, absorbs highly at both red and infrared wavelengths, driving the ratio $R$ to unity with $SpO_2$ approaching 85% [21], [95]. MetHb can be induced by drugs, including anaesthetics, and it formed by oxidation of haemoglobin from the normal ferrous state ($Fe^{2+}$) to the ferric state ($Fe^{3+}$) [21].

When the presence of dyshaemoglobins is suspected, investigation should be supplemented with in-vitro blood gas analysis.

5.5.3 Dyes and nail polish

Intravenously administered dyes methylene blue, indigo carmine and indocyanine green all absorb strongly at 660 nm causing falsely low $SpO_2$ readings [95], [122].

In theory, skin pigmentation and other surface light absorbers, such as nail polish or dried blood, shouldn’t cause interference in readings as they are cancelled out in calculations for their non-pulsatile nature. However it has been found that black, blue and green nail polishes can cause inaccurate $SpO_2$ readings [21], [122]. The presence of onychomycosis, a fungal infection which causes the nails to discolour to a yellow or green colour, can also cause low $SpO_2$ readings [123]. Solutions to these problems include placing the probe sideways on the finger or using nail polish remover.

5.5.4 Optical interference

Interference from ambient light, sources including sunlight and fluorescence surgical lights, affects all pulse oximeters [21]. In order to reduce this effect, probes are manufactured of a black opaque material that doesn’t transmit light or are enclosed in an opaque plastic housing [21]. Another solution is to incorporate in the clock timing sequence a period where both light emitters are turned off and the photodetector receives only ambient light, the influence of which is subsequently eliminated.
Optical shunt is another type of optical interference. It occurs when light from the emitters reaches the photodetector without passing through a pulsatile arteriolar bed [21]. Correct probe positioning is crucial to avoid this problem.

5.5.5 Motion artefact

The AC component of the photoplethysmographic signal accounts for only 1 to 2% of the total absorption [95] which renders the pulse oximeter very sensitive to vibrations and pressure. Motion artefact, such as shivering, seizure activity and exercise, results in false or erratic heart rate displays or distorted photoplethysmographic waveforms [21]. Transient interference can also occur with surgical diathermy [124] and evoked potential monitors and nerve stimulators placed on the same extremity [123].

A common method used to reduce the error due these artefacts is through averaging the saturation values over several seconds before they are displayed [21]. More recently, leading pulse oximetry manufacturers have introduced advanced digital signal processing algorithms with improved performance [9]. Another method employed is to synchronize the pulse oximetry measurements with the R wave of the patient’s electrocardiogram [21].

5.5.6 Inadequate pulsatile signals

Pulse oximetry relies on the presence of adequate photoplethysmographic pulsations to calculate a value of SpO$_2$ [21]. In states of hypovolaemia, hypothermia or vasoconstriction, conventional pulse oximetry sites, such as the finger, toe or ear lobe, can be compromised by poor peripheral perfusion leading to erroneous readings or complete failure [121].

Local vasodilating drugs or a warming blanket are used to increase local vascularisation and enhance the plethysmographic pulsations [21]. The forehead and nose have been investigated as alternative measuring sites for pulse oximetry with contradictory results: Rosenberg and colleagues report no improvement comparing to the finger probe [121] while Cheung and colleagues have found forehead probes to be stable at low saturations [21]. Kyriacou and colleagues have found an oesophageal
probe to be more reliable than a finger probe in cases of compromised peripheral perfusion, since central blood flow is preferentially preserved [125].

The use of the sphygmomanometer for measuring arterial blood pressure induces vasoconstriction, which renders the pulse oximeter unusable. It is then advisable to place the pulse oximeter probe on the opposite limb for the length of the measurement.

5.6 Monitoring of venous oxygen saturation

Recent advancements in computing technology and digital signal processing have enabled processing of the PPG waveform beyond the calculation of arterial blood oxygen saturation [105], [107].

The measurement of oxygen saturation in venous blood, SvO₂, provides information on tissue oxygen consumption and blood flow.

The pulse oximetry approach to measuring venous oxygen saturation requires a variation in volume in the venous compartment disparate to the arterial blood pulsation. One of the approaches used so far has been to apply a low pressure, at around 25mmHg, to the forearm. Light absorption is compared before and after venous occlusion [126]. However, this method does not allow for continuous measurement, as it relies on discrete interventions, and it may lead to potential complications such as venous stasis and thrombosis [11].

Another approach for generating an artificial venous pulse consists of inflating and deflating a small cuff tied to the base of the finger (Figure 5.9). The cuff is inflated at a frequency of 6.5 to 8 Hz to a pressure below 40 mmHg [127], which is greater than venous pressure to allow for venous pooling, but lower than diastolic pressure as so not to interfere with the perfusion of the finger. A conventional pulse oximeter probe is placed on the same finger. The 6.5 to 8 Hz frequency modulation of the venous blood volume is processed the same way the arterial pulsations are to obtain the AC and DC components of the ratio of ratios [127].
It was noted previously that the PPG waveform is influenced by positive pressure ventilation and that this has an effect on the tissue blood volume. An algorithm, VenSat, was developed and assessed \[11\] to verify whether the respiratory modulation would enable the measurement of venous oxygenation from the PPG waveform. The pulse oximetry ratio of ratios is taken as the peak to trough amplitude of the DC waveform divided by the DC offset for both wavelengths \[11\].

\[
R_{VenSat} = \left(\frac{|DC|}{DC}\right)_R \left(\frac{|DC|}{DC}\right)_{IR}
\]

Equation 5.19

It was found that the VenSat algorithm yields lower saturation values than the SpO₂ value. In data collected with an oesophageal PPG probe, the VenSat derived saturations were around 80%, which is within the physiological range of venous saturations \[11\].

Although it cannot replace the measurement of mixed venous oxygen saturation at the pulmonary artery, the non-invasive monitoring of peripheral venous oxygenation may serve as an early indicator of an imbalance in oxygen supply and demand in tissue and act as a warning sign of the early phases of shock \[11\], \[127\].
DEVELOPMENT OF A TWO CHANNEL DUAL WAVELENGTH PPG PROCESSING SYSTEM

A prototype dual wavelength PPG processing system has been designed as part of this thesis and developed to allow continuous and simultaneous monitoring of two PPG probes, one designed for intraluminal placement and the other one for placement in the finger. It drives the optical components of the PPG sensors as well as detecting and pre-processing the signals from the photodetector prior to digitisation. It also accommodates an ECG channel and an airway pressure channel to detect the patient’s ventilation flow.

This chapter describes the different components of the PPG processing system, its construction and the performance evaluation tests conducted. A complete circuit schematic of the PPG processing system circuit is included in Appendix 1. The system was originally designed for a dual PPG probe and therefore includes extra circuitry not necessary with a single unit PPG probe. The extra circuitry will not be included in the description below.

6.1 Instrumentation

A block diagram representation of the system can be seen in Figure 6.1:
The red and infrared LEDs are driven by a constant current source realised with a basic operational amplifier circuit connected to a transistor. The two LEDs are alternately illuminated using a four state clock, programmed into the multiplexer.

The photodetector produces a current proportional to the light power backscattered from tissue. This current is fed into the PPG processing system to be converted into a voltage signal and amplified by the transimpedance amplifier. Representing light from both LEDs in sequence, the photodiode signal is then demultiplexed using sample and hold circuitry. This operation is synchronized to the switching of LEDs by the same clock inputs from the multiplexer.
The individual red and infrared signals from each of the two photodetectors are passed through filtering and amplification stages to separate AC and DC PPG components before digitisation.

This system incorporates a 3 lead ECG channel, used as a timing reference for the intraluminal and finger probes. Signals originating from electrodes placed in the body are transferred to an instrumental amplifier before undergoing further filtering and amplification to be digitised along with the PPG signals.

An airway pressure sensor is also included in the processing system to allow identification of the respiratory modulation in the PPG signals and enable computation of local venous blood saturation.

For protection against electrical risk during clinical trials, the PPG processing system is powered by two lead acid batteries and cannot be powered by mains.

6.1.1 Multiplexing

A crucial element of the pulse oximeter system is the timing of the LEDs and synchronization with the detected light backscattered from tissue. As the photodiode is unable to distinguish between different wavelengths of light, the two LEDs (red and infrared wavelengths) are alternately switched on and off. Each LED is controlled by a different clock signal, and the timing sequence for this project was decided upon to include periods when both LEDs are off; this equates to each signal having a duty cycle of 25%. With a multiplexing frequency of 300 Hz, the pulse width of each individual clock signal has a value of 834 µs (the rise time of the LEDs is of 1.5 µs, which is within the pulse width of the clocks). A diagram depicting both timing clock signals can be seen on Figure 6.2:
These timing signals are provided by a programmable 8 bit AVR microcontroller, which controls both the switching of the LEDs and the sample and hold circuit on the demultiplexing stage. The chip selected for this project was the Atmel ATtiny2313 (Atmel Corporation, USA), ideal for its high performance with low power consumption and smaller package. It executes a C code compiled using AVR Studio 4 (Atmel Corporation, USA), a development environment that provides a project management tool, source file editor, simulator and programming interface for the AVR STK500 Flash Microcontroller Starter Kit (Atmel Corporation, USA).

6.1.1.1 Source code

The source code programmed into the microcontroller is as follows:

```c
#include <avr/io.h>
#include <util\delay.h>

int main (void)
{
    DDRB = 0x03;
    while (1)
    {
        PORTB = 0b00000001;
        _delay_us(834);
```
PORTB = 0b00000000;
\_delay\_us(834);
PORTB = 0b00000010;
\_delay\_us(834);
PORTB = 0b00000000;
\_delay\_us(834);
}
}

The header files lines 1 and 2 include the appropriate IO definitions for the device in use and select the `<util/delay.h>` library. This contains routines for the delay function used later in the code. The program is then initialized and declares the input and output functionality of PORTB in line 6. The hexadecimal 0x03 defines pin 0 and pin 1 of port B as outputs. These will be output ports of the timing clock signals.

The timing sequence is achieved with use of the delay function in a while loop. \textit{While (1)} creates a loop that will never end, as the condition always remains true. The first statement within the while loop, line 9, selects pin 0 as ‘1’. This will correspond to the high time of clock 1, where the red LED turns on and its contribution to the photodetector input is selected at the sample and hold circuit. The delay function is called and so pin 0 will stay ‘1’ for 834 µs. The delay function accepts only a known constant as an expression. Line 11 turns both pins to ‘0’ and the delay function is called again for 834 µs. The clock for the infrared is selected high at line 13 when pin 1 is selected as ‘1’. The delay function ensures it is ‘1’ for 834 µs when both pins are turned to ‘0’ again.

6.1.2 Current driver

LEDs, like other diodes, follow the ideal diode equation \cite{119} according to which the current through it varies exponentially with the voltage supplied. For this reason the preferred method to drive the LED is with a constant current source. This can be achieved with a high precision, low noise operational amplifier (OPA2227 Burr-Brown, USA) and a series NPN transistor (2N3904 ON Semiconductors, UK) (Figure 6.3).
When a negative feedback is applied around the OpAmp (operational amplifier) through the transistor, the voltage at the inverting output approaches the value of the voltage at the non-inverting input. This makes the voltage through the resistor equal to $V_{\text{in}}$. The current through it can be derived using Ohm’s law.

In an NPN transistor, current flowing into the base results in a proportionally larger current to flow between the collector and the emitter, and so it is said that the current at the collector is approximately equal to the emitter current. As per Equation 5.16, the collector current is as given by Equation 6.1.

$$I_c = \frac{V_{\text{in}}}{R} \quad \text{Equation 6.1}$$

The voltage input to the OpAmp is connected to the output clock signal of the microcontroller for the corresponding LED wavelength. So, when the logic input is ‘high’, $V_{\text{in}}$ is 5 V. A variable resistor $R_2$, in series with a fixed 62 $\Omega$ resistor $R_1$, was used for flexibility in selecting the most favourable current to drive the LEDs to achieve different brightness for different situations. The variable resistor can be set between 0 and 500 $\Omega$.
For $R_2 = 0 \, \Omega$:

$$I_c = \frac{V_{in}}{R} = \frac{5V}{62\Omega} = 80.6mA$$  \hspace{1cm} \text{Equation 6.2}

For $R_2 = 500 \, \Omega$:

$$I_c = \frac{V_{in}}{R} = \frac{5V}{62 + 500\Omega} = 8.9mA$$  \hspace{1cm} \text{Equation 6.3}

And so the current range available in this configuration is 8.9 mA to 80.6 mA, which is below the peak forward currents accepted by both LEDs.

Four current drivers were included to allow different currents to be supplied not only to red and infrared emitters but also to the intraluminal PPG probe and the finger PPG probe.

The OpAmp is supplied in the positive input by a voltage of +12 V and on the negative input by -12 V. 100 nF decoupling capacitors were added for stability.

6.1.3 Transimpedance amplifier

The red and infrared LEDs, driven by the circuit described above, will illuminate the tissue under investigation. The reflected photons are absorbed by the photodetector, which generates a flow of current linearly proportional to the incident power [128]. This generated current is converted to voltage by a transimpedance amplifier. Two transimpedance amplifiers are used in the processing system, one for each PPG sensor.
A transimpedance amplifier (Figure 6.4) translates the output from a very high impedance current source to a low impedance OpAmp output. This configuration ensures a voltage across the photodetector equal to zero for all light intensities, due to the virtual ground that the operational amplifier (OPA227 Burr-Brown, USA) maintains at the inverting input.

Current flows through the feedback resistor and creates a voltage at the output, with a gain equal to the value of the resistor:

\[ V_{out} = -I_d R_f \]

Equation 6.4

The value of the feedback resistor \( R_f = R_1 + R_2 \) should be made as big as possible as it is the biggest source of noise of this circuit [21]. In series with a 75 kΩ resistor, it was chosen to include a 50 kΩ variable resistor to accommodate for different probes and situations. The very high gain at which the transimpedance amplifier is operated gives the signal a tendency for oscillation. A capacitor in the feedback loop improves stability and avoids gain peaking.

6.1.4 Demultiplexing

The mixed output of each transimpedance amplifier is fed into two sample and hold circuits (LF398, National Semiconductor, USA) for demultiplexing (Figure 6.5). This circuit is capable of taking an instantaneous sample of the input signal and then holding
the sampled value in a holding capacitor. It tracks the input signal voltage when a 'high' logic signal is received. The output follows the input with only a minimal offset voltage. When the logic input is 'low', the charged capacitor retains its value, isolated from subsequent variations at the input. The capacitor will influence the acquisition time of the sample and hold circuit and also the rate of change of the output when the logic signal is 'low'.

The logic signal used to trigger the sample and hold circuits is the same as the one that drives the current source of the corresponding LED wavelength, so the voltages corresponding to the reflected signals deriving from the red or infrared LEDs are the outputs of this circuit.

![Sample and Hold Circuit Diagram]

Figure 6.5: Sample and hold circuit. The top LF398 receives clock 1 to output the photodetector signal correspondent to the red LED, while the bottom LF398 circuit corresponds to the infrared LED.

6.1.5 Signal conditioning

Conditioning of the demultiplexed red and infrared signals is provided within the circuit by analogue filters. AC and DC components of the PPG signals are separated, filtered and amplified for a better signal-to-noise ratio when the waveforms are to be digitised.
For isolating the AC component, a band pass filter was designed using the Sallen and Key topology with unity gain. A 2\textsuperscript{nd} order low pass filter to reject the low frequency band of the DC component was cascaded to a 2\textsuperscript{nd} order high pass filter in order attenuate the high frequency noise, including switching noise from the multiplexer. The OpAmp used for this design was the OPA4277 by Burr-Brown.

The unity gain Sallen and Key configuration for the low pass filter can be seen in Figure 6.6.

![Unity gain Sallen and Key low pass filter](image)

The cut off frequency for this filter is given by:

\[
fc = \frac{1}{2\pi \sqrt{R_1 R_2 C_1 C_2}}
\]

Equation 6.5

The values of both resistors and both capacitors were kept the same for simplification:

\[
f_c = \frac{1}{2\pi RC}
\]

Equation 6.6

The value of resistors chosen was 360 k\Omega and for the capacitors was 22 nF which gives a filter cut off frequency of 20.09 Hz.

The unity gain Sallen and Key configuration for the high pass filter is as shown in Figure 6.7. It is achieved by swapping the resistors and capacitors in each of its poles.
Its cut off frequency is given by the same equation as the low pass filter. In this case it was chosen to be around 0.5 Hz in order to not only eliminate the DC component of the PPG but also to attenuate the effect of the respiratory component (0.2 to 0.3 Hz) from the AC signal. The value of resistors used was 3.3 MΩ and the value of capacitors was 100nF, which corresponds to a cut off frequency of 0.48 Hz.

The AC portion of the signal accounts for only 1 to 2% of the total amplitude of the PPG. An amplification stage was added in order to optimise the range of signal to be digitised using the data acquisition card.

An inverting amplifier was designed for this stage. A diagram of the circuit can be seen in Figure 6.8.

The amplifier output is related to the input by the equation:
\[ V_{\text{out}} = -\frac{R_2}{R_1} V_{\text{in}} \]  

Equation 6.7

With a closed loop gain of:

\[ A = \frac{R_2}{R_1} \]  

Equation 6.8

The resistor values were chosen to be 330 k\( \Omega \) for \( R_2 \) and 3.9 k\( \Omega \) for \( R_1 \), which translates in a gain applied to the input voltage of 84.62.

In order to extract the DC component of the signal, needed for calculation of \( R \) value for oxygen saturation, a low pass filter was designed using the unity gain Sallen and Key topology. The selected values for resistors and capacitors were 2.2 M\( \Omega \) and 0.47 \( \mu \)F, respectively. This equates to a cut off frequency of 0.15 Hz.

6.1.6 ECG

Development of a 3 lead electrocardiogram (ECG) channel is described in this section.

Three electrodes are placed on the right arm or right side of the chest (red lead), the left arm or left side of the chest (yellow lead) and left leg or lower left side of the chest (green lead). The configuration decided for use is the bipolar lead I, where red and yellow leads are monitored for biopotentials and the green lead is used as ground [129]. These voltages are fed into a differential amplifier in order to detect the differential signal between the bipolar lead amidst the common voltage at the two electrodes. Instrumental amplifier INA114AP from Burr-Brown was used for this purpose.

The INA114 general purpose instrumentation amplifier (Figure 6.9) is a three OpAmp design providing high common rejection ratio (115dB) and a very high input impedance (\( 10^{10} \Omega \)). The gain of the instrumentation amplifier can be set with an external resistor, \( R_G \), to up to 10000. It is given by:

\[ G = 1 + \frac{50k\Omega}{R_1} \]  

Equation 6.9
The resistor R1 value chosen was 560 Ω, providing a gain of 90 to the instrumentation amplifier. Decoupling capacitors of 0.1 μF were added for stability and noise reduction.

![Diagram of instrumentation amplifier](image)

Figure 6.9: Instrumentation amplifier used for the ECG channel

Just like with the PPG signal, the ECG signal rides on a large offset and so an inverting amplifier was added for optimization before it is digitised. A diagram of the circuit can be seen in Figure 6.10. The operational amplifier chosen for this stage and for the filtering stage was the TL084 (Texas Instruments, USA).

![Diagram of inverting amplifier](image)

Figure 6.10: Inverting amplifier circuit for the ECG signal

The resistor values for R1 and R2 were chosen to be 10 kΩ and 100 kΩ, respectively. By Equation 6.8 this provides a gain of 10 to the output signal of the instrumentalational amplifier.
A bandpass filter was used to remove DC level and environmental artefacts. Figure 6.11 shows the high pass and low pass Sallen and Key filters used. The cut off frequency for this filter configuration is given by Equation 6.5.

![ECG bandpass filter implemented with Sallen and Key topology](image)

Figure 6.11: ECG bandpass filter implemented with Sallen and Key topology

For the high pass filter, the values of resistors and capacitors were chosen as 1 MΩ and 1 µF for a cut off frequency of 0.16 Hz. The low pass filter was chosen to have a cut off frequency of 40.83 Hz, with resistors and capacitors values of 3.9 kΩ and 1 µF.

6.1.7 Airway pressure

A standard sterile gas sampling line, used in capnography measurements, will be used to monitor the patient’s respiratory flow rate. This will allow identification of the respiratory modulation in the PPG signals and subsequently enable computation of local venous blood saturation. The gas sampling line will be connected to the ventilator side of the airway adaptor so is separated from the patient by a bacterial filter.

The selected component for airway pressure sensing was the 40PC001B1A (Honeywell S&C, USA), which accepts a bi-directional pressure range of ±50 mmHg with an accuracy of 0.2%. It was not deemed necessary to calibrate the system as only the frequency and shape of the positive pressure ventilation flow will be analysed.

6.1.8 Power supply

The power supply for the circuit was provided by two heavy duty 12 V sealed lead-acid batteries (NP 1.2-12, Yuasa, Japan), with a 1.2 Ah 20-hour rate capacity. They
were connected in a parallel configuration which gives an improved capacity rating to the circuit, and consequently a longer battery time before discharge.

A series configuration is more commonly used with the batteries’ junction acting as a virtual ground for the circuit. However, it is possible for the batteries to discharge unevenly, in which case a DC offset would emerge. A low power DC-DC converter was introduced to achieve a dual output +/-12V and ground rail from the 12VDC supplied by the batteries. The model chosen was the THD 15-1222N from TracoPower, which has precisely regulated output voltage. An input filter (Figure 6.12) was added in order to meet level B conducted emissions.

![Input filter for the DC-DC converter](image)

The current being drawn by the circuit is 150 mA on the positive rail and 80 mA on the negative rail during normal operation. The DC-DC converter chosen is able to output a maximum current of 250 mA.

In contrast to the rest of the circuit, the multiplexing microcontroller requires a supply voltage of 5V. The voltage regulator (Figure 6.13) chosen for this purpose was the LM2931 (National Semiconductors, USA) that provides a fixed DC output voltage of 5 V, regardless of variations in input current or input voltage, within its operating range of 26 V.
The capacitors were included to help maintain the stability.

6.1.9 Data acquisition

The output signals from the PPG and ECG filters and the output of the air pressure sensor are passed onto a 16-bit data acquisition card (NI USB-6212, National Instruments, USA) for analogue to digital conversion. It interfaces with a laptop computer and is powered via a USB cable. The software designed for control of the operation of the card and the acquisition of signals is the subject of the next chapter.

6.2 Mechanical construction

A complete schematic of the described PPG circuit was replicated in Altium Designer (Altium Limited, Australia) for design of the PCB and to generate the Gerber and NC drill files needed for manufacture. Routing and placement of the different components within the PCB board was decided by dataflow and pre-defined design rules. Width of tracks was kept at 0.5 mm, while power lines were made thicker at 0.7 mm. Hole sizes were kept uniform at 1.3 mm, constrained by the availability of drilling bits for the CNC machine. Electrical clearance between components and tracks was defined as 0.4 mm. The final dimensions of the PCB board were 185x143 mm.

The PCB board was constructed on a double sided 1 oz copper clad epoxy glass FR4 board with 1.6 mm thickness (149060, Kelan, UK). Fabrication was from the done by milling with a CNC machine (Mega 700-001 Bench drill/router, Mega, UK). After milling and drilling, the copper board was polished and tinned for 15 minutes in a
saturated solution of tin plating crystals. Both through-hole and surface mounted components were mounted on the board by hand soldering techniques.

The circuit board, power supply and data acquisition card are enclosed in an aluminium instrument case (M5625305F, METcase, UK), size w250 x d260 x h150 mm. There are no moving parts: all parts are screwed to the bottom of the instrument case. The connections to the two pulse oximetry probes, the ECG leads and the connector for the gas sampling line are mounted on the front panel next to the power on-off switch as shown in Figure 6.14. Connection to the PPG probes is done through a Lemo Redel 8 way panel mounted receptacle (PXG.M0.8GG.NG, Lemo, Switzerland), while the ECG leads cable is connected by a mini 6 pin DIN and a luer to tubing panel mounted adapter made of medical grade PVDF is used for the gas sampling line (FTLLB210-J1A, Value Plastics, Inc, USA). Connection from the data acquisition card to the computer is mounted on the back panel (Figure 6.15).

![Figure 6.14: Photograph of the study monitoring system (1 Power on/off switch with blue light indicator, 2 ECG receptacle, 3 Gas sampling line luer connector, 4 Intraluminal PPG probe connector, 5 Finger PPG probe connector)](image)
Figure 6.15: Photograph of the back panel of the study monitoring system (1 USB port for data acquisition)

The total weight of the main processing unit is 3.4 Kg.

6.3 Performance evaluation

The PPG processing system was evaluated by bench tests for validation and performance of its different components.

Both the current drivers for the emitters and the sample and hold circuitry for demultiplexing are controlled by the timing clock signals of the multiplexing microcontroller. Its outputs measured with an oscilloscope can be seen in Figure 6.16.
Both timing clock signals can be clearly observed as square waves ranging from 0 V to 5 V at the programmed frequency of 300 Hz.

The output of each transimpedance amplifier is a mixed PPG signal as the photodetector doesn’t differentiate between the red and infrared wavelengths. Figure 6.17 shows the output of one of the two transimpedance amplifiers in the circuit. The effect from the infrared wavelength can be seen as the higher amplitude component. The feedback capacitor is effective in reducing overshot artefacts.
Figure 6.17: Output of the transimpedance amplifier, showing both the red and infrared components

The sample and hold circuitry provides a simple method of splitting the output of the transimpedance amplifiers into their red and infrared components. Figure 6.18 shows the output of two adjacent sample and hold circuits used to demultiplex the signal originating from one photodetector. Both circuits receive the same transimpedance amplifier output but a different timing clock signal, synchronizing to the red emitter current driver (a) and the infrared emitter current driver (b) for its sensor. It can be observed how its output follows the output of the transimpedance amplifier while the timing clock is high and keeps that value until the next clock.
Figure 6.18: Sample and hold output (green) for the red (a) and infrared (b) wavelengths as measured with the oscilloscope. The clocks timing signals (blue) and the output of the transresistance amplifier (orange) are also represented.

The frequency response of the band-pass filter that preconditions the PPG signals before digitization was verified experimentally using the 1 V sine wave output of a waveform generator at different frequencies. The results can be seen in Figure 6.19 in parallel to simulation done in NI Multisim 10 (National Instruments, USA) of the same
bandpass filter. Since the gain for this filter is 1 and the values of resistors and capacitors are equal then the quality factor of the filter, Q factor, is 0.5 by the expression:

\[ Q = \frac{\sqrt{mn}}{m + 1} \]  

Equation 6.10

, where m is the ratio of the resistors and n is the ratio of the capacitors.

Figure 6.19: Frequency response of the PPG bandpass filter. Experimental results are represented by red diamonds, superimposed on simulation in Multisim in blue.

Figure 6.19 shows the frequency response of the PPG bandpass filter, with the cut off frequency delineated at the quality factor 0.5. The experimental cut off frequency was then at approximately 0.5 Hz for the lower cut off point and 25 Hz for the higher.

Simulation in Multisim and experimental results were also obtained for the low pass filter (Figure 6.20).
Figure 6.20: Frequency response of the PPG low pass filter. Experimental results are represented by red diamonds, superimposed on simulation in Multisim in blue.

Since the quality factor is the same as for the band pass filter, it can be seen in Figure 6.20 the experimental cut off frequency is approximately 0.15 Hz.

Figure 6.21 shows the AC PPG signals for the intraluminal probe and the finger probe as they are transferred to the DAQ card for further analysis. The test was conducted using an indicator finger in lieu of the duodenal mucosa.

Figure 6.21: Sample red and infrared AC PPG signals from the intraluminal and the finger PPG probes as measured on the oscilloscope.
The output AC PPG signals to be digitised contain little noise and their definable features (peak and dicrotic notch) can be clearly distinguished.

Like the filters implemented for PPG signal processing, the bandpass filter used in the ECG channel is of unity gain with both resistors and capacitors of same value, giving it a quality factor of 0.5. According to Figure 6.22, the experimental low cut off frequency is approximately 0.15 Hz and the high cut off frequency is near 40 Hz.

![Figure 6.22: Frequency response of the ECG bandpass filter. Experimental results are represented by red diamonds, superimposed on simulation in Multisim in blue](image)

Figure 6.23: Frequency response of the ECG bandpass filter. Experimental results are represented by red diamonds, superimposed on simulation in Multisim in blue.

Figure 6.23: ECG signal as measured on the oscilloscope.
The output of the airway pressure channel was also evaluated on the oscilloscope (Figure 6.24). During clinical trials, the gas sampling line will be connected to the patient’s mechanical ventilation system. However for bench testing, forced breathing was used instead to obtain a comparable waveform.

![Airway pressure signal during forced breathing as measured on the oscilloscope](image)

Figure 6.24: Airway pressure signal during forced breathing as measured on the oscilloscope

It was noted previously that the airway pressure channel is not calibrated. The offset and amplitude of the waveform are not relevant to this study and will not be displayed.

As the PPG processing system is battery operated, it was deemed necessary to investigate how long the system can operate within its specifications after a full charge. So, in order to test its running time, the +12 V and -12 V power lines, outputting from the DC-DC converter, were connected to a data acquisition device to measure and record the changes in voltage. Figure 6.25 shows the graph of voltage over time of this experiment.
Figure 6.25: Changes in voltage of the power lines during a cycle run of the processing system

It can be seen from Figure 6.25 that the batteries had run continuously for over 6 hours before the DC-DC converter couldn’t output +12 V and -12 V anymore and the processing system stopped its normal functioning.

6.4 Conclusion

A two channel dual wavelength PPG processing system has been successfully developed to accommodate both the intraluminal PPG probe and the finger PPG probe as well as an ECG channel and an airway pressure channel. The two PPG channels were built electrically identical in order to enable quantitative comparison between the PPG signals obtained from the intraluminal PPG probe and the peripheral finger PPG probe.

Each section of the processing system was bench tested to ensure its correct and accurate performance. The signals measured on the oscilloscope are of good signal to noise ratio and suitable for digitisation for further analysis.

After digitization, the signals are transferred to a laptop computer for saving, processing and real time display using a Virtual Instrument implemented on LabVIEW, to be covered in the next chapter. The computer used is the Dell Lattitude 6510 (Dell,
USA), with an Intel Core i5 (2.5GHz), 2 GB RAM, Windows 7 64-bit OS and 160 GB HDD. During clinical studies the laptop computer will run off its internal batteries.
DEVELOPMENT OF A DATA ACQUISITION VIRTUAL INSTRUMENT

The main processing unit, described in the previous chapter, requires the use of a Virtual Instrument (VI) for the effective acquisition and real time display of the PPG, ECG and airway pressure outputs. The programming environment chosen for the development of this VI was LabVIEW (National Instruments, USA), which provides full integration to the analogue to digital conversion hardware installed in the main processing unit enclosure.

After a brief introduction to LabVIEW and its capabilities, this chapter aims to give a detailed description of the software written on LabVIEW, from saving of the raw digitised signals for offline analysis to improving access to real time data through the Front Panel and its extra features.

7.1 About LabVIEW

NI LabVIEW (National Instruments, USA), standing for Laboratory Virtual Instrument Engineering Workbench, is a graphical programming environment optimised for instrument control, data acquisition and processing and real time display of acquired data. It uses high-level language, G, to represent programming actions graphically instead of the more traditional lines of text used by other languages, such as C, C++ or Java. LabVIEW follows a dataflow model, where the flow of data through the wires and nodes on the Block Diagram determines the execution order of the VIs or functions. VIs,
or virtual instruments, are LabVIEW programs that imitate actual instruments by their operation and appearance. Interaction with the user when the program is running is done through controls and indicators on the Front Panel. The graphical nature of LabVIEW allows for a faster program development, being more intuitive but still maintaining the same programming concepts and the standard data types, loops, event handling, variables and debugging capabilities as other languages.

7.1.1 Data acquisition hardware

As explained in the previous chapter, interface between the main processing unit and the laptop computer is done via a data acquisition card, responsible for analogue to digital signal conversion. National Instruments offers a wide range of data acquisition (DAQ) devices to be used in conjunction with the LabVIEW software.

The device that was selected for this project is the Multifunction Data Acquisition NI USB-6212 (National Instruments, USA), featuring 16 analogue inputs with a 16 bit resolution at a sampling rate up to 400 kS/s and a maximum voltage range of -10 V to +10V. This DAQ card also includes two analogue output channels, 32 digital I/O lines and two 32-bit counter outputs. It communicates with the computer via USB port and does not require external power. The main selection criteria for this device was the capability of supporting a large number of analogue inputs and high resolution which is essential when acquiring physiological signals.

7.2 Development of the Virtual Instrument for data acquisition using LabVIEW

A virtual instrument was implemented, as part of this project, in LabVIEW to acquire, process and display the PPG, ECG and airway pressure signals outputs of the main processing unit. It consists of various features programmed to perform the following tasks:

- To accurately digitise and acquire the PPG, ECG and airway pressure signals.
- To save all the acquired raw data.
- To filter and display in real time all signals.
- To calculate and display the ratio R and SpO₂ from all three PPG sensors.
- To calculate and display heart rate from the ECG signal.

The complete Block Diagram can be seen on Appendix 2.

### 7.2.1 Algorithm for data acquisition

The first task required for the Virtual Instrument to perform is to communicate with the data acquisition card for continuous acquisition of the 10 output signals from the main processing unit: infrared and red AC intraluminal, infrared and red DC intraluminal, infrared and red AC finger, infrared and red DC finger, ECG and airway pressure signals.

The chosen DAQmx VI for data acquisition was the *DAQ Assistant Express VI*. NI-DAQmx software enables the control and programming of the DAQ card from within the LabVIEW environment and was introduced to optimize performance. As part of the Express VI Development Toolkit, this function allows for interactive configuration through a dialogue box.

When the *DAQ Assistant Express VI* is first initialized, it displays a dialogue box for the creation of the task of acquiring the analogue inputs from the DAQ card. At this point, a set of 14 virtual channels is created for measuring voltage from the specified physical channels of the DAQ card corresponding to the 8 PPG signals, the ECG signal and the airway pressure signal.

The subsequent dialogue box allows for configuration of channel-specific settings (Figure 7.1). The input terminal configuration was chosen to be RSE (referenced single-ended) where the voltage is measured with respect to ground, also connected to the DAQ card. Maximum and minimum values were configured to +10 and -10 V. Under timing settings, the acquisition mode was set to *Continuous Samples*, for continuous acquisition until the VI is stopped, giving the option to specify *Samples to Read* and the *Rate* of acquisition in Hertz. These were defined as 20 and 200 Hz respectively. The sampling rate was chosen to satisfy the Nyquist criterion of the sampling theory, where the sampling frequency needs to be at least twice the highest frequency present in the signal. In order to satisfy this criterion for both PPG and ECG signals, a frequency of
200Hz was chosen. The *Samples to Read* parameter determines the buffer size and the number of samples to read from the buffer for each channel in each iteration. Other configurable settings on the dialogue box include the option to name and order the
virtual channels, corresponding to the physical connections to the DAQ card. Clicking the OK button saves the settings and returns to the block diagram.

The “data” output of the DAQ Assistant Express VI is represented by a dark blue wire (Figure 7.2) and contains the samples read from the task, along with their timing information.

Like other software packages, DAQmx includes an error in/out condition connecting the different VIs. The army green wire that represents this error contains information relevant to it including its status (Boolean 1 for occurred error), code (if status is true, this is a non-zero error code) and source. This allows for the programmer to include Boolean logic to halt the program in case of an error being detected. The General Error Handler, placed at the end of the dataflow, returns a description of the error and displays it in a dialog box (Figure 7.2).

![Figure 7.2: Data acquisition algorithm in LabVIEW](image)

Other parameters of the DAQ Assistant Express VI include “stop”/“stopped” and “task out”. Since the acquisition mode was selected to continuously acquire samples, the VI will run until the “stop” input is the Boolean “true” (Boolean type is represented by a dotted green wire). The output “stopped” will turn to Boolean “true” when this occurs, as well as when the error condition is “true”. “Task out” contains a reference to the task that can be wired through a purple wire to other DAQmx VIs.
In order for the DAQ Assistant Express VI to run continuously, it needs to be inserted within a loop condition. This is achieved with a While Loop. This loop repeats the code within its subdiagram until a specific condition occurs. A Boolean logic stop button in the Front Panel connected to the While Loop’s Condition Terminal (“Stop if true” condition selected; a “Continue if true” condition is also available) halts the execution of all programs within the loop. Other features of the program are also included within this loop so that they will execute continuously until this stop button is hit. The Condition Terminal is also driven by the status of the error condition.

A For Loop is also included inside the While Loop to aid the calculation of ratio $R$ and $SpO_2$, detailed in section 5.3.1. A For Loop executes its subdiagram a set amount of times, in this case 20. With a sampling frequency of 200 Hz this allows the collection of 400 samples, corresponding to 2 seconds of data to be used for the calculation of the ratio of ratios and $SpO_2$. The Boolean stop button on the Front Panel is wired to a stop condition inside the For Loop so that it also halts its execution.

### 7.2.2 Algorithm for saving acquired data

An algorithm (Figure 7.3) for saving the PPG, ECG and air pressure data to a file was included in this VI to enable offline analysis. It was decided that only the raw signals from the DAQ Assistant Express VI would be saved in order to preserve as much information as possible.
Figure 7.3: Algorithm for saving acquired data on LabVIEW, which also records a time stamp with a hours, minutes and seconds format (%H:%M:%S)

The Write to Measurement File VI writes data to a text based measurement file or a binary measurement file with or without headers. Like the DAQ Assistant Express VI, it opens a dialogue box with different configuration options of the type of file to be created (Figure 7.4). The LabVIEW measurement file, with extension *.lvm, was the chosen file format for this VI. It is a tab-delimited text file that can be opened in either a spreadsheet or text-editing application. It includes a file header section with information about the data, including date and time, followed by the data arranged in rows and columns. It was chosen to use the tab character as a separator. The Action option in the dialogue box configures the way the file is saved: it was chosen to save the data in one file only and to prompt the user for a file name just once, instead of every time the Write to Measurement File VI executes.
When executed, the Write to Measurement File VI receives the output of the DAQ Assistant Express VI into its “Signals” parameter input. A Boolean logic record button in the Front Panel connected to the “enable” input prompts its execution. This button was designed with a mechanical action of “Switch when pressed” which enables the user to start, pause the recording of the data and restart it again. The data will continue to be acquired into the same file. When the recording is started for the first time since the program is run, a dialogue box appears prompting the user to input a filename and select the destination folder. To note that this VI, just like the DAQmx VI, includes an error condition that is connected to a General Error Handler at the end of the program.

An event recording function was designed to capture a time stamp and save it along with the raw signal data. It is important to account for certain events during clinical trials such as induction of anaesthesia, drugs, change in ventilation mode, etc., and mark

Figure 7.4: Dialog box for Write to Measurement File VI
the time they occurred to later be correlated to the acquired signals and facilitate offline analysis.

This event recording function was accomplished with a Get Date/Time in Seconds VI, which returns a time stamp of the current time. This was then formatted by a Format Date/Time String VI into a time string only. Date information is already included in the header of the created text file. The time format code used shows the time stamp into a hour, minute and second format (%H:%M:%S) and is wired by a pink wire to the Format Date/Time String VI. This formatted string is then wired into the “Comment” parameter input of the Write to Measurement File VI. A Boolean logic event button was included in the Front Panel to control when this function occurs. Since the Get Date/Time in Seconds VI doesn’t have an “enable” input, this was done using a Case Structure with a Boolean selector terminal. When the “true” condition is met, the Get Date/Time in Seconds VI is executed; otherwise nothing happens.

It was decided to add the record time into the saved file as well. Since the record button is outside the For Loop, it would have inserted a timestamp for each iteration. Some logic was used to insure only the first timestamp is written in the saved file, which also includes the use of shift registers. These sit directly opposite in the sides of a loop structure and are able to shift the data stored at the right register to the left register to be used in the next iteration.

7.2.3 Algorithm for continuous signal display

A Waveform Chart was used to display in real time the acquired signals (Figure 7.5). This VI can display one or more plots of data acquired at an automatic constant rate. It provides assurance to the end user of this VI that the instrumentation is functioning and that signals are of good quality for significant post processing and analysis.
The output of the DAQ Assistant Express VI includes all acquired signals. In order to display the signals from each PPG sensor in a separate graph, as well as the signals from the ECG and the airway pressure, Split Signals Function and Merge Signals Function VIs were utilized. As their names suggest, they split signals into its component signals and can merge two or more signals together into a single output. The resulting signals retain the original time information.

The x-axes of all graphs were configured to show the latest 10 second of data, while the y-axes were selected differently for each type of signal. The y-axis for the PPG graphs was configured to a value range of -10 to +10 V, but this can be adjusted during measurements to better visualize the signals. It was not deemed necessary to include the DC signals in the graphs, so only the AC photoplethysmographs are displayed. For the ECG and airway pressure graphs, the y-axes were set to autoscale, in which the scale is adjusted automatically to reflect the incoming data.

Despite the signal conditioning already provided in the main processing system, the acquired signals may still have some noise, which may include quantisation noise, added to the signal during digitisation. Two digital filters were therefore implemented
in LabVIEW before displaying the PPG and ECG signals (Figure 7.5). The chosen VI for this task was the Filter Express VI. The filter for the AC PPGs was defined as a low pass, 6th order Butterworth filter with a cut-off frequency of 10 Hz, while the filter for the ECG signal was a band pass filter, with a low cut-off frequency of 0.5 Hz and a high cut-off frequency of 15 Hz. All specifications are selected in a dialogue box, alike the ones from the previously described VIs.

7.2.4 Algorithm for the calculation of ratio and \( \text{SpO}_2 \)

It has been mentioned previously that calibration of modern pulse oximeters is done by comparison of arterial blood gas samples analysed in a CO-oximeter with the measured ratio, \( R \), of AC/DC signals from the red and infrared PPGs. It must be stressed however that this is an uncalibrated system and, in order to derive \( \text{SpO}_2 \), an existing empirical calibration curve \[21\] will be used:

\[
\text{SpO}_2 = 110 - 25R \quad \text{Equation 7.1}
\]

After acquisition and filtering, a Collector VI is employed inside the For Loop to collect the input signals and return the most recent data. It creates an internal buffer to store the individual points and discard the oldest points. The newest points are passed out of the For Loop. The maximum number of samples per channel was specified to be 1000. After 20 iterations of the For Loop, each channel contains 400 points of data. Collected at a rate of 200 samples/second, this equates to 2 seconds of data for each signal (approximately the duration of 2 heart beats) which is sufficient for the estimation of the AC or DC components used in calculating the ratio \( R \). With the For Loop it is possible to achieve an almost continuous collection of data and calculation of \( \text{SpO}_2 \); as it is being called inside the While Loop, a new value is calculated every 2 seconds.
In order to calculate the PPG AC and DC amplitudes to be used in calculating the ratio R, an *Amplitude and Level Measurements VI* was introduced. This VI displays a dialogue box with voltage measurement options to be applied to the signals, including mean, RMS (root mean square), positive and negative peak, peak to peak, cycle average and cycle RMS. The acquired signals were divided into AC and DC PPGs and the mean voltage measurement was applied to the DC PPGs, while the peak to peak voltage measurement was applied to the former.

The ratios of AC/DC for both red and infrared wavelengths were calculated using a numeric function of division. The quotient of these two ratios gives the value of R, as described by Equation 5.14. The empirical calibration curve depicted in Equation 5.15 is also implemented with the use of numeric functions.

Because the calculation of the ratio R and SpO$_2$ needs to be repeated for all 3 PPG sensors, this algorithm was designed as a subVI in order to simplify the main VI’s *Block Diagram*.
The inputs and outputs of this subVI (Figure 7.7) are added as connections to the terminal of the custom designed icon of the subVI that can be placed in the main VI (Figure 7.5).

The calculated SpO\textsubscript{2} is then displayed along with the ratio R value in the Front Panel. In the case of the saturation falling below 75\%, the SpO\textsubscript{2} value will turn to red. This is achieved with a Select VI wired to two Colour Box Constants and the Boolean result of a Less or Equal? VI. Its result is inputted into a SpO\textsubscript{2} display Property Node, which allows changing the properties, including colour, of a reference in the Front Panel directly from the Block Diagram.
### 7.2.5 Algorithm for the calculation of heart rate

A Collector VI is also employed to pass the ECG signal out of the For Loop, which is then inputted into a Tone Measurements Express VI for calculation of the frequency of the acquired signal.

![Figure 7.9: Dialog box for the Tone Measurements Express VI. The “Sample Data” and “Sample Result” are examples and were not obtained as part of this work.](image)

Like the previously described Express VIs, the Tone Measurements Express VI displays a dialogue box with further options (Figure 7.9). The single tone frequency option was selected and the VI allows for search in a specific frequency range: the approximate frequency was selected to be 1 Hz and for the VI to search within ±5% of this frequency. The output was multiplied by 60 using the numeric function multiplication in order to display beats per minute instead of Hertz in the Front Panel. The heart rate value will turn red when it falls below 50 or raises above 100 beats per minute.
minute. This was achieved in a similar way to the SpO₂ values, with a Select VI, a Colour Box Constant, a Less or Equal? VI and a Property Node.

Figure 7.10: Algorithm for the calculation and display of heart rate

7.2.6 Front panel

Figure 7.11 shows a capture of the Front Panel when the program is running. It shows in prominence the AC PPG signals from the intraluminal PPG probe (labelled “Duodenum”) and from the finger PPG probe (“Finger”), the ECG signal (“ECG”) and the airway pressure (“Air”), over a period of 10 seconds. It was decided not to display the DC PPG signals, as it is common practice in commercial devices.
Figure 7.11: Still of the Front Panel of the LabVIEW VI when it is running
For the PPG signals, different colours were chosen to quickly differentiate between sensors. The warmer colours (red and yellow) represent the waveforms corresponding to the red LED, while the cooler colours (turquoise and blue) correspond to the infrared LED. The two PPG waveform graphs have the same amplitude range: -10 to +10 V. This range can be adjusted during clinical trials. The calculated values of ratio R and SpO₂ are also displayed next to the waveform graphs. The SpO₂ values for both channels were rounded to the closest digit as is common practice in commercial pulse oximeter devices. As mentioned previously, the SpO₂ value will turn red if the saturation falls below 75%. The heart rate value is also displayed and will turn red outside of the 50 to 100 beats per minute range. The airway pressure waveform is also displayed.

Also displayed on the Front Panel a button for the event recording and a time display for when it is pressed, along with the stop button. Because it is called from within a For Loop, it takes a couple of seconds for the stopping action to come into effect.

7.3 Conclusion

The Virtual Instrument was successfully designed and implemented in LabVIEW to be used in conjunction with an intraluminal PPG probe and a finger PPG probe and the main processing unit described in chapter 6. It allows for full control of digitisation, saving, processing and real time display of the PPG, ECG and airway pressure signals. It also estimates and displays SpO₂ and heart rate every 2 seconds. The VI did not noticeable slow down or crash during tests and the time stamps were confirmed to be recorded along with the raw signals.

The successful completion of the virtual instrument, along with the developed hardware, enables progression of the research to the stage of clinical studies.
In vivo investigation of PPG signals from the duodenum during open laparotomy

The vital need to monitor the perfusion of the splanchnic region in critically ill patients has not yet been met by existing techniques. This chapter presents the findings from a study evaluating the feasibility of photoplethysmography acquired intraluminally from the duodenum in 9 patients undergoing open laparotomy.

The specifications of the intraluminal PPG probe and finger PPG probe, used in conjunction with the processing system described in chapter 6, are also detailed.

8.1 Instrumentation

The PPG probe utilised for this study was previously developed by the Biomedical Engineering Research Group at City University London for intraluminal oesophageal monitoring in clinical research studies [125], [130], [131]. This reflectance photoplethysmographic probe consists of a surface mounted photodetector flanked by a red and an infrared surface mounted light emitting diode (LED) on each side. The emitters selected for this probe were the CR10HRT (ELCOS GmbH, Germany) for the red emitters and CR50IRH (ELCOS GmbH, Germany) for the infrared emitters, with a peak wavelength of 655 nm and 880 nm, respectively, and the selected photodetector was the CFD10 (ELCOS GmbH, Germany), with a spectral response range between 500 and 1000 nm. Their opto-electronic characteristics and packaging details are shown in Table 8.1, in Table 8.2 and in Table 8.3.
Table 8.1: Opto-electronic and package characteristics of the red emitter.

<table>
<thead>
<tr>
<th>Electrical/optical characteristics at $T_A=25^\circ C$</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak emission wavelength:</td>
<td>655 nm (typ)</td>
</tr>
<tr>
<td>Luminous intensity (at $I_F=20$ mA):</td>
<td>15.0 mcd</td>
</tr>
<tr>
<td>Power dissipation:</td>
<td>130 mW</td>
</tr>
<tr>
<td>Forward voltage (at 20 mA):</td>
<td>1.8 V (typ)</td>
</tr>
<tr>
<td>Min. reverse voltage:</td>
<td>5 V</td>
</tr>
<tr>
<td>Reverse leakage current:</td>
<td>100 µA</td>
</tr>
<tr>
<td>Peak forward current (at 10µs):</td>
<td>800 mA</td>
</tr>
<tr>
<td>Continuous forward current:</td>
<td>75 mA</td>
</tr>
<tr>
<td>Light emission angle:</td>
<td>180°</td>
</tr>
<tr>
<td>Operating temperature:</td>
<td>-25°C to +80°C</td>
</tr>
<tr>
<td>Soldering temperature (10 s):</td>
<td>250°C</td>
</tr>
</tbody>
</table>

All dimension in millimeters

Table 8.2: Opto-electronic and package characteristics of the infrared emitter.

<table>
<thead>
<tr>
<th>Electrical/optical characteristics at $T_A=25^\circ C$</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak emission wavelength:</td>
<td>880 nm</td>
</tr>
<tr>
<td>Radiated power (100 mA) / (20 mA):</td>
<td>9.2 mW / 2.0 mW</td>
</tr>
<tr>
<td>Power dissipation:</td>
<td>130 mW</td>
</tr>
<tr>
<td>Forward voltage (100 mA) / (20 mA):</td>
<td>1.65 V / 1.35 V</td>
</tr>
<tr>
<td>Min. reverse voltage:</td>
<td>8.0 V</td>
</tr>
<tr>
<td>Reverse leakage current:</td>
<td>100 µA</td>
</tr>
<tr>
<td>Peak forward current (at 10µs):</td>
<td>800 mA</td>
</tr>
<tr>
<td>Continuous forward current:</td>
<td>75 mA</td>
</tr>
<tr>
<td>Light emission angle:</td>
<td>160°</td>
</tr>
<tr>
<td>Operating temperature:</td>
<td>-25°C to +80°C</td>
</tr>
<tr>
<td>Soldering temperature (10 s):</td>
<td>250°C</td>
</tr>
</tbody>
</table>

All dimension in millimeters
Table 8.3: Opto-electronic and package characteristics of the photodetector.

<table>
<thead>
<tr>
<th>Electrical/optical characteristics at $T_A=25°C$</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Peak wavelength sensitivity:</td>
<td>880 nm</td>
</tr>
<tr>
<td>Range of spectral bandwidth (50%):</td>
<td>500 ... 1000 nm</td>
</tr>
<tr>
<td>Active area:</td>
<td>7.34 mm$^2$</td>
</tr>
<tr>
<td>Sensitivity (at $V_R=5$ V, $E_V=1$kLx):</td>
<td>85 nA/Lx</td>
</tr>
<tr>
<td>Junction capacitance (at $V_R=3$ V, $f=1$ MHz):</td>
<td>50 pF</td>
</tr>
<tr>
<td>Open circuit voltage (at $E_V=1$kLx):</td>
<td>365 mV</td>
</tr>
<tr>
<td>Light reverse current (at $V_R=5$ V, $E_V=1$kLx):</td>
<td>85 mA (typ)</td>
</tr>
<tr>
<td>Reverse dark current (at $V_R=10$ V):</td>
<td>5 nA (typ)</td>
</tr>
<tr>
<td>Reverse voltage (at 25°C):</td>
<td>32 V</td>
</tr>
<tr>
<td>Power dissipation:</td>
<td>200 mW</td>
</tr>
<tr>
<td>Operating temperature:</td>
<td>-25°C to +80°C</td>
</tr>
<tr>
<td>Soldering temperature (10 s):</td>
<td>260°C</td>
</tr>
</tbody>
</table>

All dimension in millimeters

The probe was constructed using surface mounted components soldered onto a manually etched, epoxy glass copper clad, single sided PCB (dimensions: 20 mm x 3.5 mm x 1.0 mm) (Figure 8.1 top). The distance between the emitters and the photodetector is 5 mm. Experimental studies have shown a separation of 4 to 5 mm provides the best sensitivity in terms of detecting adequate photoplethysmographic signals [21].

An electrically and optically identical reflectance finger PPG probe was also used to enable comparison of the duodenum mucosal measurements with the traditional PPG sensor location. The layout of the finger PPG probe is shown in Figure 8.1 (bottom).
A shielded 6 core cable from a pulse oximeter was used for carrying the power to the LEDs from the main processing unit and also the detected PPG signals from the photodetector. The intraluminal and the finger PPG probes have been manufactured with a mini 6 pin DIN connector. A converter was manufactured to allow connection to the 8 contact plug PAG.M0.8GL.AC52G (Lemo Redel, UK) installed in the main processing unit.
Approved probe sheathing method for sterilization and electrical insulation

The intraluminal PPG probe was designed to fit into a transparent disposable 21 French gauge gastro-duodenal tube (0391.21, Vygon, UK), a latex free 125 cm long tube with four lateral eyes and a closed end.

The use of this commercially available, sterile, CE marked, single patient use gastro-duodenal tube ensures sterility and avoids cross contamination during clinical trials. Tube gauge French 21 is routinely utilized in anaesthetics and has been approved to be used in this study by clinical collaborators, by the ethics committee to which this study was presented to and by the Clinical Physics and Infection Control department at Barts Health NHS Trust where the study took place.

As noted, the gastro-duodenal tube is manufactured with four side eyes. In order to prevent digestive tract secretions and blood from reaching the electronic and optical components of the intraluminal PPG probe during clinical trials, these side drainage holes have to be completely sealed. The method approved by Clinical Physics and Infection Control encompasses cutting the solid, round-ended closed tip of a smaller gastric tube and inserting it into the French 21 gastro-duodenal tube. The French 14 gauge gastric tube RT-2014 (Pennine Healthcare, UK) was chosen. This is a Ryles tube made of medical grade PVC, latex free with four side eyes and a closed end.

A water pressure test was undertaken to test the efficacy of the seal the French 14 tube achieves. A bladder syringe filled with water was used to apply pressure to a
column of water within the sealed gastro-duodenal tube. Figure 8.3 shows the setup of the water pressure test. No water was noted to drip through the tight seal, even at high pressure sufficient to blow apart the connection of the bladder syringe with the gastric tube.

Figure 8.3: Water pressure test in progress.

In theatres, just prior to starting the clinical trial on the volunteer, both gastric tubes (the French 21 and the French 14 tubes) were opened from their sterile packaging onto a trolley covered with a sterile drape. A member of the research team in sterile gloves cut the tip of the French 14 tube and inserted it into the most proximal (uppermost) side drainage hole of the French 21 gastro-duodenal tube in the direction of the open top of the tube, until this short segment was entirely contained within the lumen of the outer French 21 tube. An air pressure test was conducted in a sterile manner at this stage to ensure a tight seal. Another member of the research team then fed the intraluminal PPG probe into the proximal, open ended port of the French 21 gastro-duodenal tube, ensuring that the tube remains sterile. The sheathed probe was then ready to be inserted via the mouth into the stomach of the patient. Two new tubes were used for each patient recruited to the study, and disposed of at the end of each clinical trial.
The approved sealing protocol included undertaking a final air pressure test and visual inspection of the probe after it was removed at the end of the clinical trial. In the event of contamination, the intraluminal PPG probe would be permanently disposed of in order to avoid transmitting infection to a subsequent patient.

Figure 8.4 shows the intraluminal PPG probe inside the gastro-duodenal tube.

Figure 8.4: (top left) Tips of the 21 Fr tube and 14 Fr tube. (top right) 21 Fr tube sealed. (bottom) Intraluminal probe inside the sealed gastric tube

During clinical trials the finger PPG probe was covered with a CE marked single patient use adhesive (Tegaderm, 3M, USA) to further reduce the risk of cross contamination between patients. Like the gastric tubes, this adhesive was disposed of at the end of each clinical trial.

Both probes were also tested for electrical isolation. Electrical continuity was tested with one tip on the sensor surface and the other tip on the electrical connections of the terminating plug. The intraluminal probe was placed inside the gastro-duodenal
tube and the finger probe was covered with an adhesive as they would be during the study. No current passed between continuity probe tips.

8.2 Clinical trial protocol

Ethical approval was obtained from the NHS Research Ethics Committee and from the Barts Health NHS Trust Research and Development to recruit adult ASA I to III patients for the clinical study “Evaluation of a new method of monitoring upper gastrointestinal arterial pulsation and oxygen saturations using an intra-luminal opto-electronic probe”.

As part of the application for ethics approval, the PPG main processing system and both intraluminal and finger PPG probes were assessed by the Clinical Physics and Infection Control department at Barts Health NHS Trust for conformity to the requirements of the Trust’s policy and approved for their intended purpose in this research study (Appendix 3).

Nine patients (6 male and 3 female, mean age (±SD): 67.1 ± 9.3) undergoing elective open laparotomy were recruited for this study following informed written consent. Table 8.4 summarizes the patients’ details. Patients with oesophageal pathologies or blood clotting disorders were excluded from the study.

Table 8.4: Details of the patients recruited for the clinical study “Evaluation of a new method of monitoring upper gastrointestinal arterial pulsation and oxygen saturations using an intra-luminal opto-electronic probe”.

<table>
<thead>
<tr>
<th>Patient study number</th>
<th>Sex</th>
<th>Age</th>
<th>Procedure</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Male</td>
<td>79</td>
<td>Liver resection</td>
</tr>
<tr>
<td>2</td>
<td>Male</td>
<td>67</td>
<td>Liver resection</td>
</tr>
<tr>
<td>3</td>
<td>Female</td>
<td>73</td>
<td>Liver resection</td>
</tr>
<tr>
<td>4</td>
<td>Male</td>
<td>74</td>
<td>Open cholecystectomy</td>
</tr>
<tr>
<td>5</td>
<td>Male</td>
<td>59</td>
<td>Liver resection</td>
</tr>
<tr>
<td>6</td>
<td>Female</td>
<td>55</td>
<td>Liver resection</td>
</tr>
<tr>
<td>7</td>
<td>Female</td>
<td>52</td>
<td>Pancreatectomy</td>
</tr>
<tr>
<td>8</td>
<td>Male</td>
<td>67</td>
<td>Pancreatectomy</td>
</tr>
<tr>
<td>9</td>
<td>Male</td>
<td>78</td>
<td>Liver resection</td>
</tr>
</tbody>
</table>
The study was observational only and patients’ surgical and anaesthetic management were as per routine. After induction of anaesthesia and tracheal intubation, the intraluminal PPG probe was inserted under direct vision into the oesophagus by a clinical member of the research team and placed in the stomach. In addition to the routine theatre monitoring, the finger PPG probe was attached to the patient’s finger and the 3 lead ECG positioned on the chest in a bipolar lead I configuration. A gas sampling line was attached to the patient’s breathing circuit on the circuit side of the filter to avoid contamination.

After the abdominal incision, as soon as convenient, the surgeon milked the intraluminal PPG probe by hand from the stomach into the duodenum, where it was left for the duration of the study. PPG traces from the intraluminal probe were recorded simultaneously with the PPG traces from the finger probe, the ECG trace and the air sensing trace. The main processing unit was turned off during periods when surgical site artefact rendered the intraluminal PPG traces unviable for SpO₂ calculation.

The surgeon was asked to review the position of the intraluminal PPG probe occasionally to ensure it remained in the duodenum.

The intraluminal PPG probe was removed at the end of the surgical procedure, before extubation and patients’ wakening.

Observations from the patient’s routine monitoring equipment were recorded throughout the study. These included the SpO₂ values from the peripheral commercial pulse oximeter (OxyTip+ OXY-F-B, Datex Ohmeda, GE Healthcare, USA), the blood pressure (arterial catheter on radial artery), the heart rate and mechanical ventilation parameters (inspired O₂ concentration (FiO₂), Positive Airway Pressure (PAP) and Positive End-Expiratory Pressure (PEEP)). In the case report forms were also recorded the results from the arterial blood gas samples performed as part of the routine anaesthetic care of the patients.
8.3 Data analysis and results

Data recorded using the main processing unit and the virtual instrumentation system was saved under the patient’s study number for offline analysis.

During the pre-trial health and safety checks for patient 4, it was found that the connector for the finger PPG probe was faulty. It was the clinical collaborator’s decision to proceed with the study. For this patient, no peripheral PPG signals were acquired, and therefore there is no reference with which to compare the intraluminal signals. This problem was rectified before the recruitment of the next patient.

The recorded signals were scrutinised and appraised for the presence of surgical site artefact. Periods with loss of recognisable effect of cardiac frequency modulations were rejected.

In some patients it was necessary to place the finger PPG probe in the same arm as the non-invasive blood pressure monitoring cuff. The periods when the cuff inflation would cause a great dampening of the finger PPG amplitudes were also rejected to avoid bias.

A macro was then written in LabChart (ADInstruments, New Zealand) to evaluate the resulting data every two seconds. Cyclic measurements for all PPG channels were recorded for further analysis detailed below.

Measurable PPG traces at both infrared and red wavelengths were obtained in the duodenum of all nine patients.

Figure 8.5 depicts photoplethysmographic signals of good quality and high signal to noise ratio obtained from the duodenum in one patient for a 20 second interval. It can be seen that the acquired traces are synchronous with the peripheral finger PPG and the ECG signals, and thus attributable to the arterial blood pulsation. A moderate respiratory modulation can be detected in both intraluminal and peripheral signals. It can also be noted from Figure 8.5 that the intraluminal PPG signals have greater
respiratory induced variations than the ones obtained from the peripheral PPG probe. The airway pressure trace was included for comparison.

Figure 8.5: AC and DC PPG signals obtained from the duodenum and finger. ECG and airway flow is included

Since all patients were undergoing major surgical procedures, the quality of the PPG signals was degraded at times when the surgical team was manually handling the patient’s abdominal organs. The data recorded were also affected by different intraoperative events, some of which will be examined further. For the purpose of evaluating whether the duodenum is a feasible site for PPG measurements, a sample of the stable PPG signals from each patient were selected for analysis.
For each patient, the mean and standard deviation of the AC and DC amplitudes were calculated by averaging the infrared and red PPG amplitudes over approximately 1:30 to 2 minutes. Table 8.5 shows the results for both the intraluminal and the peripheral probe AC amplitudes while Table 8.6 shows the results for the DC amplitudes.

Table 8.5: Mean (± SD) AC amplitudes for intraluminal and peripheral PPG probes

<table>
<thead>
<tr>
<th></th>
<th>Duod IR AC (V)</th>
<th>Duod Red AC (V)</th>
<th>Finger IR AC (V)</th>
<th>Finger Red AC (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>8.45 ± 1.48</td>
<td>2.76 ± 0.78</td>
<td>2.80 ± 0.39</td>
<td>0.73 ± 0.09</td>
</tr>
<tr>
<td>P2</td>
<td>5.46 ± 1.09</td>
<td>2.57 ± 0.74</td>
<td>8.17 ± 1.02</td>
<td>2.25 ± 0.27</td>
</tr>
<tr>
<td>P3</td>
<td>3.19 ± 0.52</td>
<td>1.34 ± 0.44</td>
<td>7.39 ± 1.17</td>
<td>1.63 ± 0.35</td>
</tr>
<tr>
<td>P4</td>
<td>3.69 ± 0.70</td>
<td>1.30 ± 0.42</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>P5</td>
<td>3.73 ± 0.75</td>
<td>0.99 ± 0.30</td>
<td>11.42 ± 1.27</td>
<td>3.43 ± 0.42</td>
</tr>
<tr>
<td>P6</td>
<td>5.99 ± 0.64</td>
<td>1.73 ± 0.36</td>
<td>8.14 ± 0.54</td>
<td>2.44 ± 0.18</td>
</tr>
<tr>
<td>P7</td>
<td>6.26 ± 1.86</td>
<td>3.52 ± 1.51</td>
<td>9.74 ± 0.33</td>
<td>2.89 ± 0.14</td>
</tr>
<tr>
<td>P8</td>
<td>13.37 ± 3.33</td>
<td>4.61 ± 1.37</td>
<td>6.56 ± 1.79</td>
<td>1.69 ± 0.60</td>
</tr>
<tr>
<td>P9</td>
<td>5.85 ± 1.05</td>
<td>1.97 ± 0.47</td>
<td>6.76 ± 0.39</td>
<td>2.45 ± 0.15</td>
</tr>
</tbody>
</table>

Table 8.6: Mean (± SD) DC amplitudes for intraluminal and peripheral PPG probes

<table>
<thead>
<tr>
<th></th>
<th>Duod IR DC (V)</th>
<th>Duod Red DC (V)</th>
<th>Finger IR DC (V)</th>
<th>Finger Red DC (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>3.27 ± 0.07</td>
<td>2.27 ± 0.03</td>
<td>2.01 ± 0.02</td>
<td>0.96 ± 0.00</td>
</tr>
<tr>
<td>P2</td>
<td>2.78 ± 0.16</td>
<td>2.19 ± 0.07</td>
<td>1.62 ± 0.01</td>
<td>0.91 ± 0.00</td>
</tr>
<tr>
<td>P3</td>
<td>3.03 ± 0.04</td>
<td>2.04 ± 0.02</td>
<td>1.91 ± 0.13</td>
<td>0.92 ± 0.03</td>
</tr>
<tr>
<td>P4</td>
<td>3.55 ± 0.06</td>
<td>2.33 ± 0.03</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>P5</td>
<td>3.14 ± 0.01</td>
<td>2.69 ± 0.01</td>
<td>2.09 ± 0.03</td>
<td>1.39 ± 0.00</td>
</tr>
<tr>
<td>P6</td>
<td>3.11 ± 0.02</td>
<td>2.65 ± 0.01</td>
<td>1.98 ± 0.01</td>
<td>1.36 ± 0.00</td>
</tr>
<tr>
<td>P7</td>
<td>4.24 ± 0.07</td>
<td>3.39 ± 0.06</td>
<td>2.20 ± 0.02</td>
<td>1.47 ± 0.01</td>
</tr>
<tr>
<td>P8</td>
<td>1.02 ± 0.02</td>
<td>0.70 ± 0.01</td>
<td>2.28 ± 0.16</td>
<td>1.19 ± 0.04</td>
</tr>
<tr>
<td>P9</td>
<td>2.85 ± 0.02</td>
<td>1.50 ± 0.02</td>
<td>1.93 ± 0.02</td>
<td>1.32 ± 0.01</td>
</tr>
</tbody>
</table>

In order to provide a comparison between PPG sites, the mean of means AC and DC PPG amplitudes for the intraluminal and the peripheral probes were calculated from the values of Table 8.5 and Table 8.6. Figure 8.6 illustrates the mean of means of AC amplitudes for the duodenum and the finger PPG probes, while Figure 8.7 shows the mean of means of the DC amplitudes.
By observing Figure 8.6 and Figure 8.7, it can be seen that the AC amplitudes are comparable in both sites, while the DC amplitudes are larger in magnitude in the duodenum than in the finger.

Although this is an uncalibrated system, the extracted photoplethysmographic data was used for computation of blood oxygen saturations from both the duodenum and the finger sensors. Table 8.7 shows the mean SpO₂ values obtained for the same
patient data samples used above. The SpO2 values obtained at these times using a commercial pulse oximeter, part of the patients’ routine monitoring, are also included.

Table 8.7: Mean SpO2 (± SD) for the intraluminal PPG probe and the finger PPG probe, and commercial pulse oximeter values

<table>
<thead>
<tr>
<th></th>
<th>Duod SpO2</th>
<th>Finger SpO2</th>
<th>Comm SpO2</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>98.28 ± 2.18</td>
<td>96.29 ± 1.14</td>
<td>99</td>
</tr>
<tr>
<td>P2</td>
<td>94.97 ± 3.51</td>
<td>97.78 ± 0.30</td>
<td>98</td>
</tr>
<tr>
<td>P3</td>
<td>94.23 ± 5.24</td>
<td>98.41 ± 2.36</td>
<td>99</td>
</tr>
<tr>
<td>P4</td>
<td>96.56 ± 3.42</td>
<td>N/A</td>
<td>99</td>
</tr>
<tr>
<td>P5</td>
<td>102.25 ± 1.73</td>
<td>98.70 ± 0.24</td>
<td>99</td>
</tr>
<tr>
<td>P6</td>
<td>101.52 ± 1.30</td>
<td>99.05 ± 0.44</td>
<td>100</td>
</tr>
<tr>
<td>P7</td>
<td>92.67 ± 3.75</td>
<td>98.97 ± 0.30</td>
<td>100</td>
</tr>
<tr>
<td>P8</td>
<td>97.42 ± 2.39</td>
<td>97.56 ± 2.91</td>
<td>99</td>
</tr>
<tr>
<td>P9</td>
<td>93.71 ± 2.87</td>
<td>96.74 ± 0.24</td>
<td>99</td>
</tr>
</tbody>
</table>

Figure 8.8 shows the mean of means SpO2 from all three sensors - duodenum PPG probe, finger PPG probe and commercial pulse oximeter.

![Mean of means SpO2](image)

Figure 8.8: Mean of means SpO2 for the intraluminal PPG probe, the finger PPG probe and the commercial pulse oximeter

It can be noted from Figure 8.8 that the peripheral PPG probe is in good agreement (97.93%) with the commercial pulse oximeter (99.1%). The results obtained with the duodenum PPG probe have more variance in terms of SpO2, with the mean of mean value (96.84%) showing an underestimation of approximately 2% in comparison with the commercial device.
It was mentioned previously that a moderate respiratory modulation is detectable in the PPG signals obtained. These variations were more visible in the intraluminal signals in Figure 8.5. These could have an effect on the calculated SpO\textsubscript{2} values shown on Figure 8.8.

In order to isolate the pulsatility of arterial blood, a frequency domain algorithm was applied to the data. The PPG signal was subjected to a Fourier transform and the frequency of interest, in this case the heart rate, was identified. The ratio of ratios R variable needed to compute the saturation from the equation SpO\textsubscript{2}=110-25R (detailed in chapter 5), is achieved from the spectral amplitude of the red and infrared AC signals at heart rate. The denominator is selected as the spectral amplitude of the corresponding DC signals at zero frequency. The same process was repeated at the ventilation rate. This has been shown to yield lower saturation values \cite{10,11} and is presumed to represent the saturations from the venous vascular bed.

Below, in Table 8.8, are the obtained blood saturations using the frequency domain method at both the cardiac and respiratory frequencies for the intraluminal and the finger probes.

Table 8.8: Frequency domain SpO\textsubscript{2} values for the intraluminal and the finger PPG probes

<table>
<thead>
<tr>
<th>Patient</th>
<th>Intraluminal</th>
<th>Cardiac</th>
<th>Resp</th>
<th>Finger</th>
<th>Cardiac</th>
<th>Respiratory</th>
<th>Resp</th>
</tr>
</thead>
<tbody>
<tr>
<td>P1</td>
<td>100.90</td>
<td>100.28</td>
<td>96.16</td>
<td>98.29</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P2</td>
<td>96.21</td>
<td>98.24</td>
<td>91.94</td>
<td>91.48</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P3</td>
<td>101.73</td>
<td>101.09</td>
<td>93.76</td>
<td>95.85</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P4</td>
<td>101.21</td>
<td>N/A</td>
<td>79.69</td>
<td>N/A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P5</td>
<td>107.64</td>
<td>99.21</td>
<td>100.59</td>
<td>100.08</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P6</td>
<td>102.40</td>
<td>99.60</td>
<td>104.15</td>
<td>98.74</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P7</td>
<td>97.74</td>
<td>99.07</td>
<td>91.58</td>
<td>96.55</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P8</td>
<td>99.53</td>
<td>100.43</td>
<td>99.71</td>
<td>97.42</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P9</td>
<td>98.05</td>
<td>99.38</td>
<td>95.65</td>
<td>98.57</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Figure 8.9 shows the mean SpO$_2$ from the values from Table 8.8, alongside the SpO$_2$ values calculated before using the time domain method and also the values from the commercial pulse oximeter.

![Figure 8.9: Frequency and time domain SpO$_2$ values for the intraluminal PPG probe and the finger PPG probe (highlighted in a darker colour) and mean commercial pulse oximetry values (in light blue)](image)

Figure 8.10: Scatter graph of mean SpO$_2$ values obtained using frequency and time domain algorithms for the intraluminal PPG probe and the finger PPG probe, in comparison to the commercial pulse oximetry values. The different colours indicate each patient’s SpO$_2$ values and the black line represents the mean of means SpO$_2$ for each calculation method.
The mean SpO$_2$ values obtained using the frequency domain method at the cardiac frequency are clearly of higher magnitude than the ones obtained using the time domain method. Both intraluminal and peripheral values are nearer to the commercial SpO$_2$ value at 100.59 ± 3.15 and 99.66 ± 0.84, respectively. The respiratory frequency estimation produced lower saturation values than the other calculations. It can be also noted in Figure 8.9 that the time domain calculations fall between the cardiac and respiratory frequency SpO$_2$ calculations.

8.3.1 Other events

The study at hand was conducted on patients undergoing laparotomy as part of elective surgery. During major surgery, both predictable and unpredictable events can have an effect on the patient and therefore on the haemodynamic variables being monitored.

It was referred previously that the data recorded from some of the patients were affected by such events. Here we will focus on two such cases. In these two situations, there were measurable traces during the event and also 10 to 20 minutes before and after where the patients were stable and their vital signs were within the normal limits.

8.3.1.1 Case 1

During patient 1’s intervention, portal vein clamping compounded by an elevated central venous pressure and blood loss, lead to a situation of hypotension.

Portal vein clamping is used as a method of controlling bleeding during liver resection and of better preservation of organ function in the postoperative phase. However, this method of inflow control can increase the risk of ischaemic injury and splanchnic congestion [132].

AC and DC PPG signals obtained from the duodenum and finger at three different time-points (before, during and after portal vein clamping) shows the changes in PPG AC and DC waveform amplitude and morphology before, during and after the event.
Figure 8.11: AC and DC PPG signals obtained from the duodenum and finger at three different time-points (before, during and after portal vein clamping)

Table 8.9 shows the SpO\textsubscript{2} values calculated using the time and frequency domain methods for each period: before, during and after the portal vein clamping. Systolic and diastolic blood pressures are also included, along with the commercial pulse oximeter values.
Table 8.9: Blood pressure and time and frequency domain SpO$_2$ calculations before, during and after portal vein clamping

<table>
<thead>
<tr>
<th></th>
<th>Before PVC</th>
<th>During PVC</th>
<th>After PVC</th>
</tr>
</thead>
<tbody>
<tr>
<td>Systolic pressure</td>
<td>84</td>
<td>55</td>
<td>100</td>
</tr>
<tr>
<td>Diastolic pressure</td>
<td>45</td>
<td>32</td>
<td>53</td>
</tr>
<tr>
<td>Time domain:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duod calc SpO$_2$</td>
<td>93.87 ± 6.04</td>
<td>68.31 ± 14.76</td>
<td>77.07 ± 3.18</td>
</tr>
<tr>
<td>Finger calc SpO$_2$</td>
<td>96.82 ± 1.78</td>
<td>95.29 ± 3.27</td>
<td>89.80 ± 9.79</td>
</tr>
<tr>
<td>Frequency domain:</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Duod SpO$_2$ cardiac</td>
<td>98.33</td>
<td>87.98</td>
<td>77.90</td>
</tr>
<tr>
<td>Finger SpO$_2$ cardiac</td>
<td>100.62</td>
<td>100.55</td>
<td>97.21</td>
</tr>
<tr>
<td>Duod SpO$_2$ resp</td>
<td>86.68</td>
<td>69.70</td>
<td>77.79</td>
</tr>
<tr>
<td>Finger SpO$_2$ resp</td>
<td>91.69</td>
<td>85.36</td>
<td>79.24</td>
</tr>
<tr>
<td>Comm pulse oximeter</td>
<td>98</td>
<td>97</td>
<td>98</td>
</tr>
</tbody>
</table>

A change in SpO$_2$ can be noted for every PPG signal on Table 8.9 throughout this event, both intraluminally and peripherally. The results from the duodenum probe shows a decrease in SpO$_2$ during the portal vein clamp. It is important to notice the differences between the time domain and frequency domain results. The time domain calculations yield a greater drop during clamping than those on the frequency domain, converging after clamp to the same value as the respiratory frequency calculation. On the other hand, the time domain results obtained from the finger probe show a decrease in SpO$_2$ but mainly after portal vein clamping.

There is no major change in the values obtained from the commercial pulse oximeter.

In terms of amplitudes of the PPG signals, the changes can be visualised in Figure 8.12 and Figure 8.13.
The biggest change in amplitude of PPG signals happened in the AC signals. There was a reduction in amplitudes during portal vein clamp and an increase afterwards. This was also true for the finger PPG signals, as could be seen in Figure 8.11.

8.3.1.2 Case 2

Patient 8 became hypotensive during the surgical procedure. Figure 8.14 shows the changes in amplitude and morphology of the intraluminal and peripheral PPG signals throughout this event.
Figure 8.14: AC and DC PPG amplitudes obtained from the duodenum and the finger at three different time-points (before, during and after hypotensive event)

From Figure 8.14 it can be noted that there is respiratory modulation in the waveforms obtained from the duodenum PPG probe. This is not as noticeable in the finger PPG waveforms. There is also a decrease in amplitude in the intraluminal signals during the hypotensive event, with the opposite effect seen for the peripheral probe. Figure 8.15 and Figure 8.16 demonstrate these changes graphically.
The $\text{SpO}_2$ values before during and after the hypotension event were calculated using the time and frequency domain methods and can be seen in Table 8.10. Systolic and diastolic blood pressures are also included, along with the commercial pulse oximeter values.
Table 8.10: Blood pressures and time and frequency domain SpO₂ calculations before, during and after hypotensive event

<table>
<thead>
<tr>
<th></th>
<th>before</th>
<th>During</th>
<th>After</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Systolic pressure</strong></td>
<td>90</td>
<td>60</td>
<td>88</td>
</tr>
<tr>
<td><strong>Diastolic pressure</strong></td>
<td>55</td>
<td>38</td>
<td>45</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Duod calc SpO₂</th>
<th>Finger calc SpO₂</th>
</tr>
</thead>
<tbody>
<tr>
<td>time domain:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Systolic pressure</td>
<td>97.42 ± 2.39</td>
<td>103.91 ± 1.96</td>
</tr>
<tr>
<td>Diastolic pressure</td>
<td>97.56 ± 2.91</td>
<td>96.86 ± 0.45</td>
</tr>
<tr>
<td></td>
<td>88.94 ± 3.90</td>
<td>97.82 ± 0.29</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th></th>
<th>Duod SpO₂ cardiac</th>
<th>Finger SpO₂ cardiac</th>
</tr>
</thead>
<tbody>
<tr>
<td>frequency domain:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Systolic pressure</td>
<td>99.53</td>
<td>100.43</td>
</tr>
<tr>
<td>Diastolic pressure</td>
<td>100.43</td>
<td>99.99</td>
</tr>
<tr>
<td></td>
<td>99.71</td>
<td>100.34</td>
</tr>
<tr>
<td></td>
<td>99.42</td>
<td>97.43</td>
</tr>
<tr>
<td></td>
<td>97.42</td>
<td>97.43</td>
</tr>
<tr>
<td></td>
<td>99.76</td>
<td>99.76</td>
</tr>
<tr>
<td></td>
<td>99</td>
<td>99</td>
</tr>
</tbody>
</table>

Table 8.10 shows a decrease in intraluminal SpO₂ not during but after the hypotension episode had been resolved. Time and frequency domain calculations show the same trend. No significant change can be seen in either the finger PPG probe calculations or the commercial pulse oximeter values.

### 8.3.2 Gastric measurements

As part of their procedure, all patients had a nasogastric tube inserted for aspiration of gastric contents. This causes gastric decompression, enabling measurements to be obtained from the stomach lining. As noted before, the surgeon was asked to review the position of the intraluminal probe and in some patients it was found located in the stomach. As detailed below, PPG signals can be successfully recorded under these conditions. As soon as convenient, the intraluminal probe was replaced in the duodenum.

Measurable PPG traces were obtained from the stomach of 3 patients.

Figure 8.17 depicts photoplethysmographic signals of good quality and high signal to noise ratio obtained from the stomach lining in one patient for a 10 second interval. It can be seen that the acquired traces are synchronous with the peripheral finger PPG and the ECG signals, and thus attributable to the arterial blood pulsation.
Figure 8.17: AC and DC PPG signals obtained from the stomach and finger. ECG is included.

Like with the data obtained from the duodenum, a sample of good quality signals collected from the stomach for each patient were analysed. Table 8.11 and Table 8.12 show the average and standard deviation of the gastric and peripheral AC and DC amplitudes.

Table 8.11: Mean (± SD) AC PPG amplitudes from gastric and peripheral measurements

<table>
<thead>
<tr>
<th></th>
<th>Gastric IR AC (V)</th>
<th>Gastric Red AC (V)</th>
<th>Finger IR AC (V)</th>
<th>Finger Red AC (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P2</td>
<td>4.68 ± 0.98</td>
<td>1.51 ± 0.48</td>
<td>6.28 ± 1.67</td>
<td>1.41 ± 0.34</td>
</tr>
<tr>
<td>P3</td>
<td>4.84 ± 1.03</td>
<td>2.33 ± 1.18</td>
<td>7.41 ± 0.61</td>
<td>1.41 ± 0.12</td>
</tr>
<tr>
<td>P6</td>
<td>4.07 ± 0.41</td>
<td>1.50 ± 0.34</td>
<td>12.38 ± 0.50</td>
<td>3.92 ± 0.16</td>
</tr>
</tbody>
</table>
Table 8.12: Mean (± SD) DC PPG amplitudes from gastric and peripheral measurements

<table>
<thead>
<tr>
<th></th>
<th>Gastric IR DC (V)</th>
<th>Gastric Red DC (V)</th>
<th>Finger IR DC (V)</th>
<th>Finger Red DC (V)</th>
</tr>
</thead>
<tbody>
<tr>
<td>P2</td>
<td>2.73 ± 0.12</td>
<td>2.03 ± 0.01</td>
<td>1.81 ± 0.10</td>
<td>0.98 ± 0.03</td>
</tr>
<tr>
<td>P3</td>
<td>3.38 ± 0.11</td>
<td>2.48 ± 0.14</td>
<td>1.87 ± 0.05</td>
<td>0.84 ± 0.01</td>
</tr>
<tr>
<td>P6</td>
<td>3.02 ± 0.01</td>
<td>2.30 ± 0.01</td>
<td>2.00 ± 0.02</td>
<td>1.36 ± 0.01</td>
</tr>
</tbody>
</table>

The mean of means of the AC and DC amplitudes were calculated from the results shown in Table 8.11 and Table 8.12. Figure 8.18 and Figure 8.19 provide a comparison between the measurements taken from the stomach and the ones obtained from the peripheral finger PPG probe.

Figure 8.18: Mean of means AC PPG amplitudes from gastric and peripheral measurements

Figure 8.19: Mean of means DC PPG amplitudes from gastric and peripheral measurements
The results obtained from the stomach show a similar pattern to the ones obtained from the duodenum, when comparing to the finger PPG probe. In Figure 8.18 it can be seen that the AC amplitudes are comparable to the finger, but slightly smaller in magnitude, while Figure 8.19 shows the stomach DC amplitudes to be of greater magnitude than the finger ones.

Table 8.13 shows the mean SpO\textsubscript{2} values obtained for the same patient data samples used above. The mean of means is also included for all 3 probes – intraluminal PPG probe, peripheral PPG probe and commercial pulse oximeter.

Table 8.13: Mean (± SD) and mean of means of SpO\textsubscript{2} calculations from gastric and peripheral measurements and commercial pulse oximeter values

<table>
<thead>
<tr>
<th></th>
<th>Gastric SpO\textsubscript{2}</th>
<th>Finger SpO\textsubscript{2}</th>
<th>Comm SpO\textsubscript{2}</th>
</tr>
</thead>
<tbody>
<tr>
<td>P2</td>
<td>99.04 ± 2.93</td>
<td>99.52 ± 0.76</td>
<td>98</td>
</tr>
<tr>
<td>P3</td>
<td>93.90 ± 5.27</td>
<td>99.45 ± 0.61</td>
<td>99</td>
</tr>
<tr>
<td>P6</td>
<td>97.97 ± 1.86</td>
<td>98.37 ± 0.23</td>
<td>100</td>
</tr>
<tr>
<td>Mean of means</td>
<td>96.97 ± 2.21</td>
<td>99.11 ± 0.53</td>
<td>99.0 ± 0.82</td>
</tr>
</tbody>
</table>

It can be seen from Table 8.13 that the SpO\textsubscript{2} values calculated for the data obtained from the probe placed in the stomach have a greater variance than the ones calculated and obtained from the finger probes. This lead to a mean of means SpO\textsubscript{2} calculation underestimation of approximately 2%. The finger PPG probe results were in good agreement with the commercial pulse oximeter values.

Frequency domain calculations were done for the same selected data for comparison to the time domain calculations.

Table 8.14: Frequency domain SpO\textsubscript{2} calculations for gastric and peripheral PPG probe

<table>
<thead>
<tr>
<th></th>
<th>Gastric SpO\textsubscript{2}</th>
<th>Gastric SpO\textsubscript{2}</th>
<th>Finger SpO\textsubscript{2}</th>
<th>Finger SpO\textsubscript{2}</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>cardiac</td>
<td>resp</td>
<td>cardiac</td>
<td>Resp</td>
</tr>
<tr>
<td>P2</td>
<td>99.83</td>
<td>93.64</td>
<td>99.97</td>
<td>93.09</td>
</tr>
<tr>
<td>P3</td>
<td>96.91</td>
<td>88.34</td>
<td>100.94</td>
<td>98.39</td>
</tr>
<tr>
<td>P6</td>
<td>103.51</td>
<td>86.48</td>
<td>98.97</td>
<td>98.85</td>
</tr>
<tr>
<td>Mean</td>
<td>100.08 ± 2.70</td>
<td>89.49 ± 3.04</td>
<td>99.96 ± 0.80</td>
<td>96.77 ± 2.62</td>
</tr>
</tbody>
</table>
Like the results from the duodenal position, Table 8.14 shows that, using the frequency domain calculation at the cardiac frequency, the value of $\text{SpO}_2$ in the stomach is greater than the one calculated using the time domain algorithm and, so, in greater agreement to the commercial pulse oximeter values. The respiratory frequency calculations produced lower saturations with the greatest differences seen for the gastric measurements.

### 8.4 Discussion

Good quality PPG signals with large amplitudes were obtained from all patients recruited for the clinical study. However, since all measurements were obtained during the regular surgical procedures, the data was at times compromised by motion artefact. So, in order to evaluate the accuracy of measurements obtained from the duodenum, a sample was selected of the best signals from each patient collected at periods of haemodynamical stability. This was evaluated from the patients’ routine monitoring parameters, which were recorded on the case report forms.

Analysis of the mean of means PPG amplitudes showed the AC amplitudes to be comparable to the ones obtained with the finger PPG probe while the DC amplitudes were greater for both infrared and red wavelengths. Regional differences in vascularity may account for these differences; it is known that the luminal mucosa of the mid gastrointestinal tract has particularly high vascular density. In contrast, the finger’s external surface of the epidermis is composed of layers of dead tissue characterized by the heavy presence of keratinocytes and thickened plasma membranes [13]. The differences in tissue type and volume of blood lead to changes in the path length of the light travelling through the tissue under investigation.

Calculation of $\text{SpO}_2$ values showed an underestimation of the intraluminal probe of approximately $2\%$ when compared to the commercial pulse oximeter. Considering this is an uncalibrated system, the difference is not alarming. This difference was not seen for the finger PPG probe.
The obtained PPG signals presented with moderate modulation at respiratory rate. Ventilator artefact has been described before when monitoring photoplethysmographs from internal organs [5], [133], and could possibly have a detrimental effect on the estimation of SpO₂. It has also been hypothesized before that the respiratory modulations on the tissue blood volume, brought on by changes in thoracic pressure, could enable the measurement of venous oxygenation [104]. A frequency domain algorithm was therefore applied to the data in order to isolate the cardiac cycle modulations of the PPG signals. In pulse oximetry it is assumed that this allows differentiation of the arterial blood component from the venous blood and other tissues. The calculated SpO₂ values are of higher magnitude and also closer to the finger probe SpO₂ values and the commercial pulse oximeter values.

The frequency domain algorithm was also applied at the respiratory frequency. This yielded lower saturation values in the calculations for both intraluminal (94.80 ± 6.63 %) and finger (97.12 ± 2.47 %) PPG probes. These results are within the physiological range expected for venous blood oxygen saturations.

During the clinical trials, two patients experienced hypotension. PPG signals obtained before, during and after these events showed noteworthy variations. SpO₂ calculations for patient 1 showed a significant decrease during hypotension from 93.87% to 68.31%. Same as seen before, frequency domain calculations yielded saturations of higher magnitude for the cardiac frequency and of lower magnitude for the respiratory frequency, suggesting the time domain results may be affected by respiratory modulation.

Considering the frequency domain calculations, however, there was a 10% decrease in saturation for the cardiac frequency during the hypotensive event. The respiratory frequency yielded a much lower saturation at 69.70%. These results could signify the onset of hypoxia in the gut and the ability of photoplethysmography to detect it.

Finger SpO₂ calculations and commercial pulse oximeter values did not demonstrate this change, even though the respiratory frequency calculation for the finger PPG probe during the event showed a decrease to a saturation of 85.36%. Patient
1 was undergoing a portal vein clamp as part of his procedure and was in an unstable situation of elevated central venous pressure and blood loss. This could explain a reduced global venous blood oxygenation.

After the event, when monitored haemodynamic variables were back to normal values, the calculated saturations for the duodenum and the respiratory frequency calculation for the finger probe converged to a value of approximately 78%.

It was described before in section 3.3 that the splanchnic area is prone to hypoxia in situations of hypotension and hypovolaemia, which may lead to ischaemia and shock. An imbalance in oxygen demand/supply resulting from the region’s metabolic and mechanic regulations may explain this lowered saturation. Also, the collateral arrangement of blood vessels into intramural and extramural capillary beds [7] could possibly lead to a propagation of the cardiac blood flow pulse into the venous compartment.

Patient 8 also experienced a reduction in amplitude during his episode of hypotension and a decrease in calculated SpO\textsubscript{2} afterwards corroborates the splanchnic region vulnerability on being the last to regain adequate flow and thus being more prone to developing hypoxia.

In 3 patients, the intraluminal probe was found to have fallen into the stomach. Since a nasogastric tube inserted for aspiration caused gastric decompression, good quality measurements were obtained from the gastric lining. The results were similar to the duodenum, with higher DC PPG amplitudes than the finger PPG probe. An underestimation of 2% was found when comparing time domain SpO\textsubscript{2} calculations to the commercial pulse oximeter, and this difference was cancelled when frequency domain calculations were applied. The mucosa layer of the stomach and its blood supply are similar to the duodenum and therefore similar results are to be expected. Nevertheless, the sample size is too small for further considerations regarding photoplethysmography from the gastric mucosa.
CONCLUSION

The goal of this research was to evaluate the feasibility of using the technique of photoplethysmography intraluminally in the duodenum in order to measure the haemodynamic changes occurring in the splanchnic circulation. Bespoke hardware and data acquisition virtual instrumentation were developed to be used in conjunction with existing intraluminal PPG probe during clinical trials on 9 patients undergoing open laparotomy.

A two channel dual wavelength PPG processing system was successfully developed to accommodate two PPG probes. These were an intraluminal probe and a finger probe, both custom developed within the Biomedical Research Lab and used in previous studies. This portable, battery powered system also included an ECG channel and an airway pressure channel to detect the patient’s ventilation flow. After digitisation, the PPG, ECG and airway pressure signals were transferred to a laptop computer for saving, processing and real time display using a Virtual Instrument implemented on LabVIEW. The system was evaluated in the laboratory and it was found that good quality PPG signals could be obtained from the finger of a healthy volunteer.

Ethical approval was obtained from the NHS Research Ethics Committee and from the Barts Health NHS Trust Research and Development for the clinical study “Evaluation of a new method of monitoring upper gastrointestinal arterial pulsation and oxygen saturations using an intra-luminal opto-electronic probe”.
As part of the application for ethics approval, the PPG processing system and both intraluminal and finger PPG probes were assessed and approved for use by the Clinical Physics and Infection Control department at Barts Health NHS Trust.

Good quality red and infrared PPG signals were obtained intraoperatively from the duodenal mucosa of all 9 patients recruited to the clinical study following informed written consent.

It is important to note that, due to the great proximity to the surgical site, intraoperative monitoring of duodenal SpO\textsubscript{2} could not be done in a continuous way, plus during these measurements there was considerable movement artefact imposed on the signals induced by the surgical team. Therefore, to check the accuracy of duodenal PPG, offline analysis was conducted using a sample of the good quality PPG signals collected from each patient at periods of haemodynamic stability. These signals were larger in amplitude than the ones obtained with the finger PPG probe, but calculations of SpO\textsubscript{2} showed an underestimation of 2% when compared to both the finger probe and the commercial device. Even though this is an uncalibrated system and thus prone to displaying such behaviours, further investigations were warranted. Analysis of the PPG waveform in the frequency domain has been previously described as a possible method of estimating arterial blood oxygen saturation. At the heart rate frequency, the calculation of SpO\textsubscript{2} yielded higher values, more in agreement with the finger PPG probe and the commercial device. Close inspection of the duodenal PPG waveform reveals a moderate modulation at the respiratory rate which could explain the difference in SpO\textsubscript{2} between the duodenum and the finger calculations using the traditional method. Previous research has demonstrated respiratory modulation of the venous compartment and the possibility of estimating venous blood oxygen saturation from PPG signals. Using the frequency domain algorithm at the respiratory rate, lower values of blood oxygen saturation were obtained for both the duodenum and the finger PPG signals; these were within the expected physiological range for venous blood.

During their routine surgical interventions, two of the patients recruited for this observational clinical study experienced an episode of hypotension. Neither the finger PPG probe nor the commercial pulse oximeter registered any noteworthy changes. In
contrast, the intraluminal PPG probe outputted a significant decrease in amplitude and \( \text{SpO}_2 \) calculations unveiled an interesting situation to consider in each case. For the first patient, calculations at the cardiac frequency revealed a decrease of \( \text{SpO}_2 \) of 10%, which was not seen in the second patient. However, both of them showed a further decrease 10 to 20 minutes after the event, at a time when vital signs had returned to their normal limits. \( \text{SpO}_2 \) values match the calculated values at respiratory rate for both the intraluminal and the finger PPG probes. This suggests the possibility of photoplethysmography identifying changes in tissue oxygenation and blood volume in the splanchnic circulation resulting from external and/or internal regulatory mechanisms. Further investigations need to be conducted to determine whether these haemodynamic changes may provide a warning sign for the development of ischaemia.

As the intraluminal PPG probe was not affixed to the duodenal mucosa, with the intraoperative activity and movement, in some occasions it moved into the stomach. As part of the surgical procedure, all patients had a nasogastric tube inserted which caused decompression of the stomach. This enabled measurements to be taken from the gastric mucosa. Stomach PPG signals were of good quality with \( \text{SpO}_2 \) values within the physiological range when using the frequency domain algorithm – time domain calculations showed an underestimation alike the duodenal measurements. Due to the reduced sample size, these results are not conclusive. But their trending shows similarities to the duodenum, making the stomach, when deflated, a potential PPG site.

This is the first described study done in human patients of a minimally invasive photoplethysmographic estimation of blood oxygen saturation of the splanchnic circulation. Beyond accurately measuring \( \text{SpO}_2 \) from the duodenum and the deflated stomach, the developed PPG system with existing intraluminal probe demonstrated the capability of identifying periods of compromised perfusion. It thus shows great promise as complementary monitoring for patients at risk of developing splanchnic ischaemia.

**Future work**

Due to the potentially significant clinical use for the technique described in this thesis, it may be important to consider the following lines of research:
- Recruiting more patients in order to confirm and solidify hypothesis that this technique may provide early detection of splanchnic hypoxia. Animal studies are already present in literature confirming its potential.

- The probe described by Jacquet-Lagrèze and colleagues [88], which included an inflatable balloon to ensure contact of the sensor with the mucosal wall, could be considered. It however required regular deflation. From the study presented in this thesis, there seems to be a need for an instantaneous – even if not so much continuous – blood oxygen calculation which wouldn’t be viable if a balloon had to be inflated at regular times. Different technology of expanding tubular fabric, possibly inspired by blood vessel stents, could be the subject of research.

- The gastric mucosa should be investigated further. Photoplethysmography has been avoided in the stomach, but the present study confirms that signals can be obtained from the gastric mucosa if the organ is deflated. Possibility of including a PPG sensor in the tip of nasogastric tube that causes deflation could be under consideration.
References


From: John Pickett <japickett@qmul.ac.uk>
Sent: 04 October 2013 10:40
To: Gama, Carolina
Cc: 'Richard Langford'; Kyriacou, Panayiotis; Phillips, Justin; 'Toubister Amanda'
Subject: Intraluminal gut oximetry, ReDA 008235 BLT

Dear Carolina

**Evaluation of a new method of monitoring upper gastrointestinal arterial pulsation and oxygen saturations using an intraluminal opto-electronic probe**

I have completed my assessment of the PPG, ECG and pressure recorder for use in the above study and can confirm approval for its use. This approval is subject to the following recommendations and conditions:

1. All precautions and control measures specified in the risk assessment reports (for example regarding infection control) should be fully implemented and observed.
2. The instrument and associated cables and tubing should be carefully positioned to minimize the potential for trips.
3. The proper operation of the device remains the responsibility of the Principal Investigator who must ensure that staff carrying out measurements are adequately trained and experienced.
4. The device should only be used in the study named in the assessment request form.
5. Any changes to the device or study (e.g. to using mains power) should be notified to Clinical Physics so that the assessment can be updated and amended as appropriate.
6. All unexpected performance or adverse events should be notified to Clinical Physics.

If you have any queries regarding this assessment please contact me.

Kind regards

John

Dr John Pickett
Clinical Scientist
Barts Health NHS Trust
Clinical Physics
The Royal London Hospital
56-76 Ashfield Street
London E1 2BL
Tel. 020 359 46593
Fax. 020 7377 47109
[www.bartshospital.nhs.uk](http://www.bartshospital.nhs.uk)