

Perfusion Index: Physical Principles, Physiological Meanings and Clinical Implications in Anaesthesia and Critical Care

Short title: Clinical Usefulness of Perfusion Index

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Glossary of Terms:

PPG: photoplethysmography

PI: perfusion index

PVI: pleth variability index

AC: alternating current

DC: direct current

SV: stroke volume

MAP: mean arterial pressure

ICU: intensive care unit

ScvO₂: central venous oxygen saturation

P(v-a)CO₂: arteriovenous carbon dioxide gradient

PLR: passive leg raising

CI: confidence interval

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Abstract

1
2
3 Photoplethysmography (PPG) has been extensively used for pulse oximetry monitoring in
4
5 anaesthesia, perioperative and intensive care. However, some components of PPG signal
6
7 have been employed for other purposes, such as non-invasive haemodynamic monitoring.
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9 Perfusion index (PI) is derived from PPG signal and represents the ratio of pulsatile on non-
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11 pulsatile light absorbance or reflectance of the PPG signal. PI determinants are complex and
12
13 interlinked, involving and reflecting the interaction between peripheral and central
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15 haemodynamic characteristics, such as vascular tone and stroke volume. Recently, several
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17 studies have shed light on the interesting performances of this variable, especially assessing
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19 regional or neuraxial block success, and haemodynamic monitoring in anaesthesia,
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21 perioperative and intensive care. Nevertheless, no review has yet been published concerning
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23 the interest of PI in these fields.
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32 In this narrative review will be exposed first the physiological and pathophysiological
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34 determinants of PI, and then the mean to measure this value as well as its potential
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36 limitations. In the second part, the existing data concerning usefulness of PI in different
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38 clinical settings such as operating theatres, intensive care units and emergency departments
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40 will be presented and discussed. Finally, the perspectives concerning the use of PI and
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42 mentioned aspects that should be explored regarding this tool will be underlined.
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1) Introduction

In the 1970s, following previous works, Takuo Aoyagi, who passed away on the 18th of April 2020, developed pulse oximetry using red and infrared lights transmission through tissues [1].

Increasing interest in non-invasive monitoring of macrohaemodynamic and microcirculation has risen in anaesthesia, perioperative and critical care. Photoplethysmography (PPG) signal, which was used during decades only to monitor oxygen saturation, represents nowadays an interesting tool in haemodynamic monitoring.

PPG is a non-invasive tool, cheap, fast, and simple to use. However, interpretation of PPG data can be challenging: haemodynamic monitoring using PPG signal initially suffered from a large lack of knowledge and misunderstanding of its determinants, resulting in an incorrect use of this multifactorial device. However, analysis of PPG signal has benefitted from regained interest in the past years and the usefulness of PPG has been highlighted by several works in anaesthesia, perioperative and critical care [2–4].

Among different components of PPG signal, perfusion index (PI), which represents the proportion of the pulsatile part of PPG, has been widely studied and stands as a promising tool for physicians. A good understanding of the principles of PPG and PI determinants as well as the knowledge of its limits is therefore essential to optimise its correct use and performance. Physical principles and the physiological determinants of PI will be explained thereafter in this review.

Several reviews have been proposed on PPG, notably about PI respiratory variations, commonly referred to as Pleth Variability Index (PVI), and its applications [3,5–7]. However,

1 none of above-mentioned reviews focused on PI itself. Additionally, several new data have
2 been published since.
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6 This review covers the physiological and technical aspects of PPG and PI that clinicians need
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8 to understand and presents the clinical usefulness of PI in the operating theatre,
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10 perioperative and critical care.
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12 13 14 15 16 17 18 **2) How is Perfusion Index measured?** 19

20 21 **2.1 Principle of photoplethysmography** 22

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25 The principle of conventional PPG is based on indirect measurement of tissue volume
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27 variations by absorbance variations of light beams through this tissue. The oximeter probe
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29 generates incident red and ultra-red light beams, whose transmitted intensities are
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31 transformed into an electrical current by a photodetector, after penetrating a tissue (**Figure**
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35 **1)** [8,9].
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39 Another PPG modality (PPG by reflection) uses reflection properties of the light in the tissue,
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41 according to the same principle. The photodetector is then placed next to the light source to
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43 measure the reflectance of the incident beams [10].
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47 Usually, two wavelengths are used for PPG: red light (660 nm) and infrared light (940 nm),
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49 mainly absorbed by deoxyhaemoglobin and oxyhaemoglobin, respectively. The PPG curve is
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51 obtained with infrared light absorption variations. However some PPG devices use one, or
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53 more often more than two wavelengths [11].
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2.2 PI components: alternating and direct currents

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3 Light absorption varies across the cardiac cycle. The absorption is maximal during the
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5 systole, reflecting the dilatation of vessels under the systolic pressure, *i.e.*, the increase of
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7 arterial blood volume under the light source. The signal received by the photodetector is
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9 then decomposed into pulsatile and non-pulsatile signals. Pulsatile variations in light
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11 absorption, during systole, are commonly referred to as “alternating current” (AC). AC
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13 represents variations of absorbance or reflectance of the incident light beams due to
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15 pulsatile vessels under arterial pressure variations, *i.e.* the sum of the variations of the
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17 diameters of pulsatile vessels through which the light beams pass. AC then represents a
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19 volume variation measurement. It is important to underline that AC is therefore not a flow
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21 measurement in those vessels but an indirect measurement of the arterial volume variation
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23 during the cardiac cycle.
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33 The PPG curve displayed on actual monitors represents AC, derived from the infrared light
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35 signal, after signal processing. Restitution of AC requires computer processing of the raw
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37 signal received by the photodetector by computer filters to reduce signal artifacts [8,12,13].
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39 These manufacturer-dependent algorithms can significantly deform the PPG curve from one
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41 manufacturer to another [8,9].
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47 On the other hand, continuous absorption is referred to as “direct current” (DC), from which
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49 AC varies. DC corresponds to light absorption from other tissues, such as non-pulsatile
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51 capillaries and venous vessels, skin, soft tissues, and bones. DC is not displayed in current
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53 practice on usual oximeter’s monitors.
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2.3 PI calculation: alternating and direct currents ratio

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3 PI represents the ratio of pulsatile light absorption on continuous light absorption, *i.e.*, the
4 ratio AC/DC (**Figure 1**). PI, often referred to as “peripheral PI” was initially used as a quality
5 signal indicator for pulse oximetry [4,14]. However, PI represents the local blood volume
6 variation during systole, and varies according to the systemic and local haemodynamic
7 status. Hence, PI can be used for non-invasive haemodynamic monitoring.
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2.4 Physiological value of PI

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11 In healthy awake volunteers, when measured at the finger, the mean PI values (\pm standard
12 deviation) described in two studies were $2.2\% \pm 2.0$ and $3.5\% \pm 2.4$ [15,16]. This means that
13 AC represents only around 2% to 3% of DC, and by analogy in vascular physiology, it means
14 that the blood volume under the sensor increases by around 2% at each heartbeat.
15 However, due to the wide variations in normal values in healthy volunteer (from $< 1\%$ to $>$
16 10%), it is difficult to propose a reliable normal value of this parameter.
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20 Determinants of PI are numerous and complex. When measured in a peripheral site, both AC
21 and DC and their ratio, *i.e.*, PI, are the resultants of systemic and local factors, discussed
22 below, and resumed in **Table 1**. The characteristics and main results of discussed studies are
23 detailed in **Supplementary Table 1**.
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2.5 Influence of direct current (DC) determinants

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37 As PI represents the ratio AC/DC, any variation of DC will result in PI variation. Hence, soft
38 tissues or venous compression (*e.g.*, by a finger clip) may decrease DC and increase PI.
39 Likewise, congestion due to global fluid overload would have the opposite consequences.
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1 increase in DC if the limb is in a declive position (venous congestion) and the opposite in a
2 proclive position [3]. Physiologically, DC is also not constant, and small variations are
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4 observed due to variation of venous return and sympathetic tone in patients spontaneously
5 breathing or under mechanical ventilation [17,18]. Similarly, DC may also change in case of
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7 change in vascular tone, as under action of vasoactive drugs (*i.e.*, decrease of DC under
8 increased vascular tone) [19].
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16 **2.6 Alternating current (AC): vascular tone *versus* stroke volume**

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19 Some authors have described PI as a surrogate of vascular tone only. Lima *et al.* showed that
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21 PI was correlated with central to toe temperature gradient – an accurate surrogate of
22 vascular tone [15]. Indeed, PI rapidly increased after local vasodilation induced by plexus or
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24 epidural anaesthesia, measured in the blocked area. PI was also strongly influenced by
25 changes of vascular tone under action of vasopressors in patients under general anaesthesia
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27 (*i.e.*, decrease in PI secondary to norepinephrine infusion) [20–25].
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35 Indeed, several recent studies suggested that stroke volume (SV) is another important
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37 determinant of PI. PI was correlated to superior vena cava flow and cardiac output in infants
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39 [26–28]. Low flow could be associated with increased vascular tone, but such data are not
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41 presented in these works. Van Genderen *et al.* exposed healthy volunteers to a lower body
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43 negative pressure [29]. They observed a rapid decrease of PI (from 2.2% [1.6–3.3] to 1.3%
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45 [0.9–1.7], expressed as median and interquartile), while SV decreased, and skin temperature
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47 difference between forearm and fingertip did not increase significantly. Lack of significant
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49 variation in skin temperature gradient between forearm and fingertip may be explained by
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51 the lack of power of this study (the study population comprised 25 males) or because of
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53 temperature change inertia. This suggested that PI was not only influenced by local vascular
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1 tone but also by SV itself. Another study performed in healthy volunteers showed PI
2 variations induced by body positioning modifications (e.g., Trendelenburg, 45-degree, supine
3 etc.) [30]. The highest values of PI were observed in Trendelenburg position ($7.8 \pm 3.8\%$). On
4 the contrary, PI was the lowest in the sitting position ($4.5 \pm 2.5\%$), suggesting a positive
5 relationship between PI and SV. This has been recently confirmed in a work showing that
6 variation of PI was highly correlated to variation of SV ($r = 0.9$), and mean arterial pressure
7 (MAP) ($r = 0.9$) during head up and down tilt test in patients under anaesthesia with low
8 basal sympathetic tone or reactivity to position-induced hypovolaemia [31]. Additionally,
9 other recent works further discussed, found significant correlation of cardiac index and PI
10 variations after passive leg raising and fluid challenge [32–34]. These works confirmed the
11 major influence of SV on PI, and the complexity of PI variations interpretation, especially in
12 septic shock [35].

13 The respective influence of vascular tone and SV variations in case of vasoplegia are drawn in
14 **Figure 2**, cases **A** and **B**. **Figure 2** case **A** represents moderate vasoplegia (for example
15 intraoperative hypotension secondary to anaesthetic drugs). In this case, the increase of PI
16 (from 5 to 10%) would mainly be the consequence of a fall of arterial vascular tone
17 (secondary to vasodilatation induced by anaesthetic drugs) without substantial SV variations
18 [15,19,25]. In case of severe vasoplegia (**Figure 2** case **B**), such as under general anaesthesia
19 with overdose of anaesthetics leading to a significant decrease in stressed volume, venous
20 return and thus in SV, or in case of surgical bleeding, PI decreases secondarily in comparison
21 to **Figure 2** case **A** despite a low arterial vascular tone. In this case, SV would be the
22 predominant determinant, leading to PI secondary decrease, *i.e.* “hiding” the effect of the
23 decrease of vascular tone, on PI [29–31,33]. However, data are lacking to quantify the
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respective contributions of vascular tone and stroke volume in PI values and interpret its variations in such clinical situations.

On the contrary, as illustrated in the **Figure 2 case C**, in case of hypovolaemia with preserved baroreceptors activation, SV will decrease and vascular tone increase. Both variations of SV and vascular tone will contribute to a decrease of AC. In such conditions, a decrease of DC secondary to the activation of the sympathetic system also participates to the drop of PI, suggesting that the decrease in AC is predominant over the decrease in DC [19,29,30]. Another comparable situation characterised by a low SV and potential increased vascular tone is cardiac failure, where both contribute also to the fall of AC, DC, and PI values (**Figure 2 case D**). In this situation, PI would be typically extremely low PI (< 0.5). After inotropic drugs, an increase in SV would lead to a greater PI value [19].

2.7 Local conditions

PI measurement assesses local perfusion. The PI value varies according to the measurement site, even for clothe sites to a few centimetres [33]. Thus, PI is highly influenced by systemic macrohaemodynamic status as well as local conditions. Since local vascular tone is mainly influenced by thermoregulation and non-thermoregulatory stimuli (*e.g.*, nociception, exercise...) [36,37]. As an example, PPG waveform variation was substantially different between ear and finger after cold exposure [38]. Regional anaesthesia also illustrates the influence of local conditions: the increase in PI measured in the blocked area after regional anaesthesia is the witness of a decrease in local vascular tone, associated with an increase in local blood flow and volume at each heartbeat in the blocked region. Both the decrease in vascular tone and the increase in local blood flow and volume are contributing to the rise of AC and PI values. As for other variations of vascular tone, it is expected that DC also increase

1 in the blocked area, although this has not been studied. In this situation, PI is a tool for local
2 haemodynamic monitoring, but not central haemodynamic. Likewise, many local conditions
3 must be considered to interpret PI value: local compression (soft tissues, veins and/or
4 arteries), outside temperature variations, positions of the limbs or severe arterial
5 abnormalities such as obliterating arteriopathy. In the conditions mentioned above,
6 peripheral PI rather reflects local conditions than the central haemodynamic status [11,27].
7 However, no difference was found in basal PI in volunteers with or without vascular disease
8 (hypertension and diabetes mellitus). On the contrary, macrohaemodynamic status (*i.e.*,
9 cardiac index) can influence PI value depending on the measurement site. Indeed, in infants,
10 PI tends to be higher at the right hand compared to foot for low cardiac output, and
11 inversely for high cardiac output [26]. All these elements suggest the importance of regional
12 perfusion variation secondary to changes of sympathetic response and central
13 haemodynamic status on local PI value.
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32 **2.8 Sources of errors and variations of PPG signal**

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37 One should also be aware of the classic and frequent sources of errors in the measurement
38 of PI. Any extrinsic soft tissues and/or vascular compression could affect AC and/or DC and
39 so the basal value of PI and/or its variations [3]. A common example is the digital
40 compression by the clamp of PPG. The ear and finger PPG sensors are usually fitted with a
41 clip, which prevents venous stasis and its influence on DC and thus on PI. Without a clip,
42 forehead PPG waveform, *i.e.*, AC signal, has been described significantly affected by a strong
43 venous signal. Therefore, venous compression by a clip may result in a more reliable arterial
44 waveform [39]. However, the use of an external pressure on the forehead probe with a
45 dedicated headband to suppress the impact of venous pulsation may also result in a more
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1 reliable PPG waveform. Other classical sources of errors or factors that may influence PPG
2 waveform, such as nail polish, obesity, age, gender, ambient lights changes, course artifacts
3 of movement of the probe, or the patient, etc., have been recently pointed out [11].
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10 11 **3) Clinical usefulness in Anaesthesia: what are the data?** 12

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15 PI has been studied in the operating theatre for patients under regional or general
16 anaesthesia in different clinical settings. The characteristics and main results of discussed
17 studies are detailed in **Supplementary Table 1**.
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22 23 **3.1 PI in assessment of regional block success** 24

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27 At first, PI was used as an early indicator of regional anaesthesia success, using PI increase to
28 detect vasodilation due to sympathetic tone inhibition.
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32 PI measured at the toe was described as the earliest and 100% sensitive indicator of
33 sympathectomy and epidural anaesthesia success compared to MAP and skin temperature
34 [21,40]. Usefulness of PI variation after neuraxial anaesthesia in paediatric patients under
35 general anaesthesia was also demonstrated [23,41]. PI variation was highly predictive of
36 block success for regional plexus blocks in adults as well [20,22,42]. Variation of PI by a
37 factor 1.55 had an area under the receiver operating characteristic curve of 0.94 for sciatic
38 block, and area under the receiver operating characteristic curve of 1 for axillary block [20].
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50 PI accuracy for prediction of regional block success was also higher than cold or pinprick
51 sensations.
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55 A recent work showed that PI performances for detection of regional block success were not
56 different when using epinephrine as an adjuvant to local anaesthetics [43].
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3.2 PI in assessment of neuraxial anaesthesia-induced haemodynamic variations

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3 In parturients undergoing caesarean delivery after spinal-epidural anaesthesia, basal PI
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6 measured at finger location was correlated with the decline of systolic arterial pressure ($r =$
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9 0.66) [44]. Baseline PI also showed a better correlation with systolic arterial pressure or MAP
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11 decrease than baseline heart rate, systolic arterial pressure, or MAP. The area under the
12
13 receiver operating characteristics curve for baseline PI to predict arterial hypotension after
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15 spinal-epidural anaesthesia (defined as decrease in systolic arterial pressure $\geq 25\%$) was 0.87
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17 (95% CI 0.74–0.99, $p < 0.001$), with a best threshold value of 3.5%. Similar results were found
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19 later with the same cut-off value [45]. So, a PI value greater than 3.5% before spinal
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21 anaesthesia is a risk factor for anaesthesia-induced hypotension. One could expect that
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23 baseline PI value would also predict accurately diastolic arterial pressure decrease since
24
25 vascular tone is one of the main determinants of diastolic arterial pressure. However, none
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27 of these studies evaluated the correlation between baseline PI values and diastolic arterial
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29 pressure decrease. A high PI value at baseline suggests a low basal vascular tone. Therefore,
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31 the decrease in sympathetic tone induced by spinal-epidural in patients with already low
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33 basal sympathetic tone, is more likely to induce a decrease in the stressed volume, resulting
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35 in a decrease of venous return and SV. Thus, PI is a simple tool to easily detect parturient
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37 patients with low sympathetic tone at high risk of arterial hypotension after spinal
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3.3 PI in assessment of nociception

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54 As sympathetic tone is highly affected by nociceptive stimuli, PI signal has been used for
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56 nociception assessment during anaesthesia and in critical care [5]. Thus, the increase of
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58 vascular tone and MAP following nociceptive stimuli is associated with a decrease in PI [46].
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1 Variation in PI could nevertheless be viewed only as a measurement of haemodynamic
2 variation, *i.e.*, increase of sympathetic tone, following nociceptive stimulation. Hence, it may
3 not be accurate in patients with external control of adrenergic receptors, such as those
4 under high dose of vasopressors or contrarily, in case of pharmacological blockade of their
5 sympathetic tone (*e.g.*, epidural anaesthesia or peripheral nerve blockade).
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12 **3.4 PI to detect blood pressure variation during general anaesthesia**

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17 Recent data have highlighted usefulness of PI to detect arterial hypotension during general
18 anaesthesia. During induction of anaesthesia, PI variations were inversely correlated with
19 MAP variations [25]. An increase of 51% or more from baseline PI detected a decrease of
20 MAP of at least 20%. Another recent study found opposite but complementary results
21 regarding the association between MAP and PI, in patients under general anaesthesia.
22 Indeed, in 20 patients under general anaesthesia with head-up and head-down tilt, Højlund
23 et al. observed that PI variations were positively correlated to MAP variations [31]. In this
24 study, head-up tilt induced a decrease in SV correlated to MAP decrease, suggesting no
25 significant variations in vascular tone, and resulting in a drop of PI. On the contrary,
26 induction of anaesthesia is associated with severe drop in vascular tone. Both studies
27 explored two major determinants of PI, reinforcing the fact that PI should be considered as
28 the balance between SV and vascular tone, as schematically described in **Figure 2**. Then, a
29 rapid variation of PI represents an alarm signal that should warn and force the clinician to
30 quickly check the occurrence of an arterial hypotension in patients under general
31 anaesthesia, monitored with intermittent cuff blood pressure measurement. Kinetics of PI
32 variation may also help clinicians to identify the mechanism of arterial hypotension and
33 manage these situations quickly and accurately: an increase of PI suggests excessive
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1 vasodilatation (relative to excessive depth of anaesthesia for example), while a secondary
2 decrease of PI in a patient deeply anaesthetised may reveal SV decrease (hypovolaemia
3 and/or cardiac dysfunction).
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7 8 **3.5 PI and prognosis in anaesthesia** 9

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11 In a large recent and retrospective study, intraoperative PI was associated with severe
12 postoperative complications or death (lower values being associated with worse outcomes)
13 in a time-dependent manner even after adjustment for confounding variables [47].
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15 Furthermore, they observed that the association between PI with the primary outcome was
16 higher in patients with MAP > 65 mmHg compared to patients with MAP ≤ 65 mmHg (OR =
17 1.17; 95% CI 1.09-1.27; *p* < 0.001 vs. OR = 1.07; 95% CI 1.02-1.13; *p* = 0.011; respectively),
18 suggesting a degree of incoherence between systemic haemodynamic and microcirculation.
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20 Indeed, increasing afterload with the use of vasopressors without assessing the cause of
21 hypotension (e.g., hypovolaemia, cardiac dysfunction...) could impair tissue perfusion and
22 therefore lead to organ dysfunction. Whether targeting PI during anaesthesia could improve
23 patient's outcome remains to be assessed in randomised controlled trials.
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43 **4) Clinical usefulness in ICU and emergency department: what are the data?** 44 45 46

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48 The characteristics and main results of discussed studies are detailed in **Supplementary**
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51 **Table 1.** 52 53 54 55 56 57 58 59 60 61 62 63 64 65

4.1 Static and dynamic values of PI in ICU patients

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3 The first study evaluating PI in ICU was published more than 15 years ago by Lima et al. [15].
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6 It evaluated the evolution of PI in healthy volunteers and critically ill patients with poor
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8 peripheral perfusion (*i.e.*, capillary refill time > 2 sec or central-to-toe temperature
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10 difference ≥ 7 °C). In this study, the authors observed a significant exponential relationship
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12 between PI and core-to-toe temperature difference, and significant linear correlation
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14 between changes in PI and in core-to-toe temperature difference. Then, they compared
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16 haemodynamic variables between two periods; T1 during poor peripheral perfusion and T2
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18 during normal peripheral perfusion in the 37 critically ill patients under vasoactive
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20 medication. They observed a concordant change between T1 and T2 in PI and core-to-toe
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22 temperature difference but not with cardiac output, mean arterial pressure or dose of
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24 vasoactive agents. In this study, a PI of 1.4 best discriminated between normal and abnormal
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26 core-to-toe temperature differences in the critically ill patients (area under the receiver
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28 operating characteristics curve 0.91; 95% CI 0.84–0.98, $p < 0.001$). In this study, the authors
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30 neither looked at the relationship between PI and capillary refill time, nor between PI and
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32 prognosis (*e.g.*, mortality). This observation suggests that PI could reflect local
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34 microcirculation status.
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4.2 PI and prognosis in ICU and emergency department

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49 Several studies have shown the negative impact of persisting macrohaemodynamic and/or
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51 microcirculatory alterations in patients with acute circulatory failure [48–50]. The hypothesis
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53 that severe and/or persistent circulatory alterations in these patients, with higher
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55 sympathetic activation, would be reflected by PI values or variations is therefore highly
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57 expected. Thus, several studies have confirmed this hypothesis and the prognostic value of
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PI has been evaluated in critically ill patients in different clinical settings (*i.e.*, septic patients, after cardiac arrest, in patients with hypoperfusion, in emergency department and in neonates).

In ICU, in different populations (*e.g.*, septic patients, mechanically ventilated patients...), PI values allow a discrimination between septic patients and non-septic patients and between survivors and non-survivors [51]. Furthermore, PI was strongly associated with ICU mortality [51,52]. In patients with hypoperfusion, after 8 hours of resuscitation, PI allowed a better 30-days mortality prediction than central venous oxygen saturation (ScvO₂), lactate and arteriovenous carbon dioxide gradient (P(v-a) CO₂) [53]. Subgroup analysis suggested that PI (with a 0.6% cut-off) could enable to detect patients with the worst prognosis despite ScvO₂ normalisation selecting them for adjunctive therapies, notably targeting the microcirculation. This was confirmed in a recent study, in which PI was significantly higher in survivors compared to non-survivors after 6 hours of resuscitation, suggesting that the increase of PI value in the first hours of resuscitation is associated with a better outcome [54]. However, it is impossible to assess whether the difference observed in PI between survivors and non-survivors after initial resuscitation is secondary to an improvement of macrohaemodynamic (*i.e.*, cardiac index) or microcirculation.

The potential prognostic value of peripheral PI after cardiac arrest has been confirmed in a prospective study [55]. In this study, PI was significantly also higher in survivors than in non-survivors at day 30 in the first 30 minutes after return to spontaneous circulation. Similar results were again described by the same authors, including a better survival with good neurologic outcome (cerebral performance categories ≤ 2) in patients who had higher PI [56]. However, the authors did not report the cardiac index or other variable such as

1 microcirculation variables, making difficult to interpret the PI differences between survivors
2 and non-survivors.
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6 In a prospective study, performances of PI were evaluated for triage of patients admitted to
7 the emergency department for the prediction of mortality at 15 and 30 days [57]. PI was
8 neither predictive of hospital admission, nor associated with mortality in this study.
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10 However, this may be explained by a low severity rate and lack of power of PI in this
11 population, compared with ICU patients.
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20 In neonates, a low PI ($\leq 1.4\%$) was found to be accurate for detection of illness severity in the
21 24 h after admission [58,59]. More recently, a prospective study gave more data concerning
22 PI values in pre-term infants [60]. Thus, PI seems promising in neonates and infants to easily
23 detect illness severity, and has already made the object of a dedicated review [61].
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31 Although PI appears efficient to discriminate survivors from non-survivors and septic from
32 non-septic patients in ICU, most studies are retrospective, with PI measurement at different
33 time points and different cut-off values, therefore the clinical use of PI as a prognostic tool
34 remains to be explored.
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42 **4.3 Dynamic changes of PI induced by heat**

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45 More recently, PI was used with a heating challenge to monitor microvascular reactivity in
46 patients presenting a shock [62]. PI at earlobe was significantly higher in healthy volunteers
47 compared to shocked patients. After heating challenge, all the non-septic patients (healthy
48 volunteers, ICU-control patients and non-septic shocked patients, *i.e.*, cardiogenic and
49 haemorrhagic) had similar increase in PI value. PI increase was smaller in septic shock
50 patients after heating challenge than in non-septic patients. In a small population, there was
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1 a non-significant trend in the evolution of PI and PImax/min after heating challenge in
2 survivors compared to non-survivors. PI variations could enable physicians to discriminate
3 septic from non-septic patients and identify patients with a poor prognosis.
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8 In a prospective observational study including patients under therapeutic hypothermia after
9 cardiac arrest, Van Genderen et al. studied peripheral tissue perfusion, notably using PI
10 before and after rewarming [63]. At admission, PI was not significantly different between
11 survivors and non-survivors. PI became significantly different between survivors and non-
12 survivors after rewarming similarly to other microcirculation variable (*i.e.*, perfused capillary
13 density and proportion-perfused vessels) assessed using a side stream dark-field imager.
14 Interestingly, cardiac index was not different between survivors and non-survivors after
15 rewarming, suggesting that PI differences observed between survivors and non-survivors
16 were rather secondary to microcirculation disorders than macrohaemodynamic disorders.
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36 **5) Fluid Responsiveness**

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39 The characteristics and main results of discussed studies are detailed in **Supplementary**
40 **Table 1.**
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43 **5.1 PI and prediction of fluid responsiveness or fluid removal in ICU**

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49 Beurton et al. assessed whether PI variation during a passive leg-raising (PLR) test could
50 accurately predict fluid responsiveness in ICU patients, mostly under mechanical ventilation
51 [32]. An increase of PI > 9% induced by PLR predicted an increase of cardiac index > 10%
52 induced by PLR with a sensitivity of 91% (95% CI 76–98%), a specificity of 79% (95% CI 63–
53 90%) and an area under the receiver operating characteristics curve of 0.89 (95% CI 0.8–
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1 0.95). These results were confirmed in another study, which also showed that PI variations
2 during an end-expiratory occlusion test could help to predict positive PLR [33]. However, the
3
4 cut-off value of relative PI increase during end-expiratory occlusion test was very low (2.5%),
5
6 compared to the PI values displayed today in most monitors with most often only one
7
8 decimal place, and with respect to spontaneous variations in PI. Other authors, using the
9
10 same relationship between PI and SV, studied in mechanically ventilated patients during
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12 spontaneous breathing trial (using the ratio: PI before weaning trial/PI during weaning trial),
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14 to predict weaning failure [64]. They observed that the lack of increase in PI during
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16 spontaneous breathing trial was associated with trial failure. This suggests that when PI
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18 increases during spontaneous breathing trial, patients may be on the initial vertical part of
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20 the Franck-Starling curve, *i.e.*, fluid responders, and thus at lower risk of weaning-induced
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22 pulmonary oedema. Furthermore, PI and PI variations have been used to predict
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24 hypotension during fluid removal under renal replacement therapy [65]. A PI value $\leq 0.82\%$
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26 predicted hypotension with an area under the receiver operating characteristics curve of 0.8
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28 ± 0.11 and PI variation (*i.e.*, decrease) during fluid removal was also predictive of
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30 hypotension. As for neuraxial anaesthesia, a low PI may be a witness of high vascular tone
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32 and/or low SV, and thus predictive of hypotension due in part to hypovolaemia induced by
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34 fluid removal. However, this study included only 23 patients and should be confirmed in a
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36 larger cohort.
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5.2 PI respiratory variations and prediction of fluid responsiveness

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55 The variability of PI is low during steady-state conditions, under deep general anaesthesia,
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57 because general anaesthesia reduces the oscillatory components of the perfusion signal
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59 related to sympathetic, myogenic activity and the component modulated by the
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1 endothelium [66]. Therefore, in this situation PI variations are mainly due to stroke volume
2 variations. PI respiratory variations, called PVI (Pleth Variability Index), have been widely
3 studied in mechanically ventilated patients for the prediction of fluid responsiveness,
4 notably in the operating theatre. The physiological concept is based on tracking PI variations
5 as a surrogate of SV variations (or pulse pressure) induced by positive pressure ventilation.
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7 Then the respiratory variations of PI could have nearly the same accuracy to predict fluid
8 responsiveness than pulse pressure variation [67,68].
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10 A recent meta-analysis by Liu et al. highlighted the wide range of PVI cut-off value (from 7%
11 to 20%), depending on the studied population and ventilation settings (*e.g.*, ICU, or, tidal
12 volume, positive end expiratory pressure...) to predict fluid responsiveness [69].
13
14 Furthermore, PVI is also (as it is derived from PI) largely influenced by the measurement site
15 and seems to be more accurate to predict fluid responsiveness when measured in the
16 forehead, less influenced by vasomotor tone than finger and earlobe [70]. Although a
17 previous study showed reduced volume of intraoperative fluid infused and lactate levels
18 using a PVI-guided fluid management, a recent randomised controlled trial using a
19 haemodynamic peroperative management based on PVI value compared to a standard
20 management did not shorten the duration of hospitalisation [71,72]. Therefore, further
21 studies are needed to assess whether or not PVI value is useful in haemodynamic
22 management in the OT.
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25 PVI could also be an accurate tool to predict fluid responsiveness in children under
26 mechanical ventilation in the operating theatre [73]. Nevertheless, results are conflicting
27 among the studies performed in children and further studies are required to confirm the
28 accuracy of PVI to predict fluid responsiveness in the paediatric population [73–75].
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6) Perspectives

After a wide use of PPG for decades for oximetry only, we are experiencing renewed interest and increasing use of PI in anaesthesia, perioperative and critical care. However, some important issues remain to be answered (**Figure 3**). The characteristics and main results of discussed studies are detailed in **Supplementary Table 1**.

6.1 Technical aspects

Firstly, technical aspects need to be assessed, as the value of PI between manufacturers has never been evaluated and could vary significantly. Algorithms and filters used by manufacturers to process the signal could be sources of distortion of PPG signal, and influence PI performances in various clinical settings. Furthermore, these differences between monitors could also have an impact on the absolute value of PI, and could lead to misinterpretations of this value. Therefore, the adequate cut-off value could be different between manufacturers. Studies assessing PI should always indicate which PPG device has been used.

6.2 Impact of PI use in haemodynamic management during anaesthesia

If data show that PI is useful for haemodynamic monitoring, it remains to be explored whether the use of PI for haemodynamic monitoring would improve the prognosis of patients undergoing surgery. To date, no well-designed studies have been conducted. An interesting study reported the use of an algorithm integrating PI and pulse pressure variation to guide fluid administration and the use of vasopressors (*i.e.*, in the case of a hypotension event, fluids should be administered if the PI value remained steady during the 15 minutes

1 before the hypotension, on the contrary the increase of the PI value should lead to the use
2 of vasopressors). The use of this algorithm was associated with lower duration of arterial
3 hypotension (7.7 ± 5.0 min vs. 17.1 ± 10.6 min, $p = 0.003$) and lower intraoperative fluid
4 administration (4.3 ± 1.3 ml/kg/h vs. 7.2 ± 3.3 ml/kg/h, $p = 0.003$) [76]. However, this study
5 suffers from several limitations. Among others, there was no algorithm in the control group
6 and the use of an algorithm itself may have favoured an early use of vasopressors rather
7 than fluid challenge. We could assume that another algorithm using other variables without
8 PI may have similar effects.
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10 PI value before neuraxial anaesthesia predicts hypotension [44,45]. Similarly, variations of PI
11 allow real-time detection of arterial hypotension during the induction of general anaesthesia
12 [25]. In these specific situations (*i.e.*, neuraxial anaesthesia, peripheral nerve blockade,
13 induction of anaesthesia, etc.), modifications of PI values are due predominantly to
14 modifications of the vascular tone. Therefore, in such cases, PI variations are a reliable
15 reflection of sympathetic tone fluctuations. Nevertheless, the impact of PI use in these fields
16 remains to be explored. Indeed, algorithms using PI for early use of vasopressor should be
17 evaluated to prevent hypotension following neuraxial anaesthesia or induction of general
18 anaesthesia.
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21 **6.3 Impact of PI use in haemodynamic management in ICU**

22 In ICU, PI and its early variations are associated with prognosis. Haemodynamic situations
23 can be complex especially in septic patients, and PI difficult to interpret [35]. In septic
24 patients, PI can also reflect microcirculation disorders as suggested by the lower increase of
25 PI after heating challenge [62]. However, in patients with preserved microcirculation in ICU,
26 rapid PI variations analyses remain useful in situations in which, among PI determinants, one
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1 varies predominantly in regard to the others (*e.g.*, PLR, fluid challenge, etc.). Comparing PI
2 value in different measurement sites would possibly provide useful indications about local
3 perfusion; indeed, some territories could remain poorly perfused despite normalisation of
4 macrohaemodynamic status (*i.e.*, MAP, cardiac index, ScvO₂). We recently described urethral
5 PI monitoring through a modified urinary catheter [77]. Urethral PI monitoring featured a
6 stable, reliable signal capable of measuring urethral tissue perfusion. However, in this study
7 we neither compared urethral PI value with other measurement sites, nor specifically
8 evaluated the effects of therapeutics (*i.e.*, fluid challenge, vasopressors, and blood
9 transfusion) on PI value. In a proof of concept study, comparing an early peripheral
10 perfusion-guided fluid therapy (using capillary refill time, PI, skin temperature difference
11 between forearm and fingertip and tissue oxygen saturation) vs. standard of care in patients
12 with septic shock, Van Genderen et al. observed that perfusion-guided fluid therapy lead to
13 a trend toward less fluid administration and less organ dysfunction at 72 h compared with a
14 conventional regimen [78]. Recently, Hernandez et al., in a Bayesian reanalysis of the
15 ANDROMEDA-SHOCK Trial have confirmed this results, concluding that peripheral perfusion-
16 targeted resuscitation (*i.e.*, guided by capillary refill time) may result in lower 28-day
17 mortality when compared with a lactate-targeted resuscitation strategy [79]. Resuscitation
18 algorithms integrating PI for tissue perfusion assessment have also been proposed in ICU
19 [80]. The impact on critically ill patients' outcomes of such algorithms including PI, in
20 association with other resuscitation targets (*i.e.*, cardiac index, mean arterial pressure,
21 ScvO₂, capillary refill time) should be tested in large randomised controlled trials. However,
22 in these complex situations (*e.g.*, septic shock, haemorrhagic shock...), several determinants
23 of PI may vary simultaneously and abruptly (*i.e.*, increase in vascular tone due to
24 vasopressors, increase in stroke volume due to fluid loading and/or inotropic drug
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1 introduction). This may contribute to abrupt and complex changes in PI. In these situations,
2 PI variations are more difficult to interpret, and should probably be used as an early signal
3 that should prompt reassessment of haemodynamic status, including stroke volume to
4 accurately interpret PI variations.
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10 **7) Conclusion**

11 PI is a PPG-derived variable, already given by most devices, measuring perfusion at
12 crossroads between central and peripheral perfusion. It appears to be a useful, non-invasive
13 additional tool for haemodynamic monitoring in anaesthesiology, perioperative and critical
14 care for clinicians. Knowing its determinants is crucial to be able to interpret its variations.
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16 Whether the use of PI in resuscitation algorithms would improve patient outcomes remains
17 to be explored.
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Table 1: Determinants of Perfusion Index and artifacts

Physiological and pathophysiological determinants of Perfusion Index

Systemic factors	Local factors
Factors influencing AC	
<ul style="list-style-type: none">• Volaemia and venous return*• Diastolic function and inotropism *• Valvulopathy*• Vascular tone*(sympathetic, parasympathetic and non-adrenergic/non-cholinergic tones)• Arterial stiffness*• Vasoactive and cardiac medications*	<ul style="list-style-type: none">• Obliterant arteriopathy• Position of the limb in relation to the heart• Vascular compression• Local temperature exposure• Local arterial compliance• Local vascular tone
Factors influencing DC	
<ul style="list-style-type: none">• Vascular tone* (notably venous tone)• Volaemia*	<ul style="list-style-type: none">• Position of the limb• Body position• Vascular compression• Soft tissues compression• Local vascular tone
Artifacts that may influence AC and DC	
<ul style="list-style-type: none">• External light• Nail polish	<ul style="list-style-type: none">• Tissues and vascular extrinsic compressions• Probe and/or patient movements

Numerous intrinsic or extrinsic factors influence AC and/or DC, and therefore their ratio, *i.e.* Perfusion Index. The main determinants are stroke volume and vascular tone, themselves influenced by many factors. Determinants of stroke volume (*) all may influence AC and PI. Volaemia, external temperature, stress, nociception, and medications (*e.g.* norepinephrine, vasodilator effect of anaesthetic drugs, etc.) are determinants of vascular tone and therefore of Perfusion Index.

* Determinants of stroke volume

AC: alternating current; DC: direct current

Figure 1: Principles of photoplethysmography and PI calculation

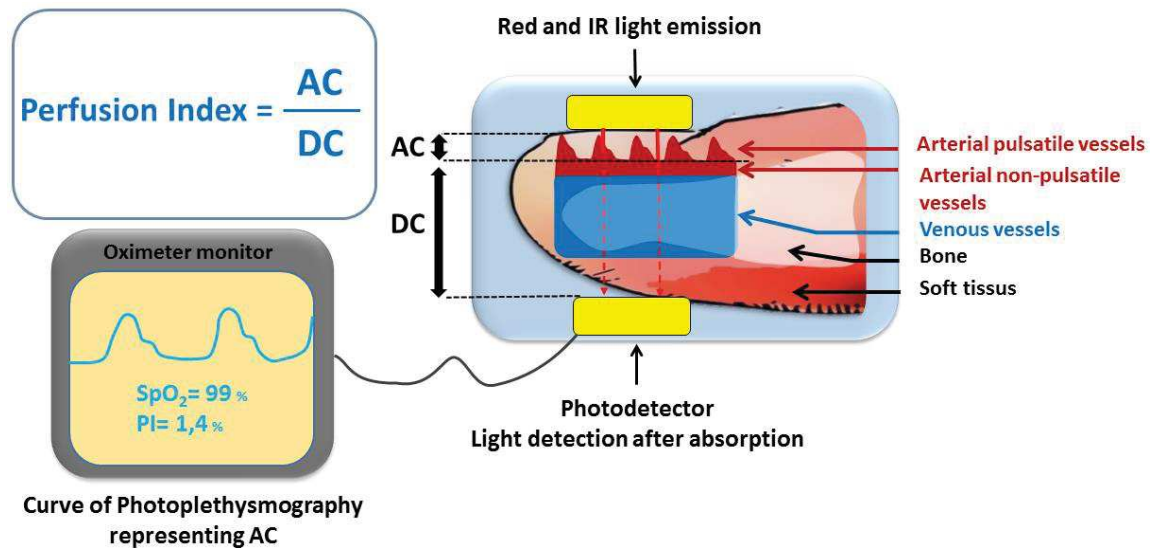
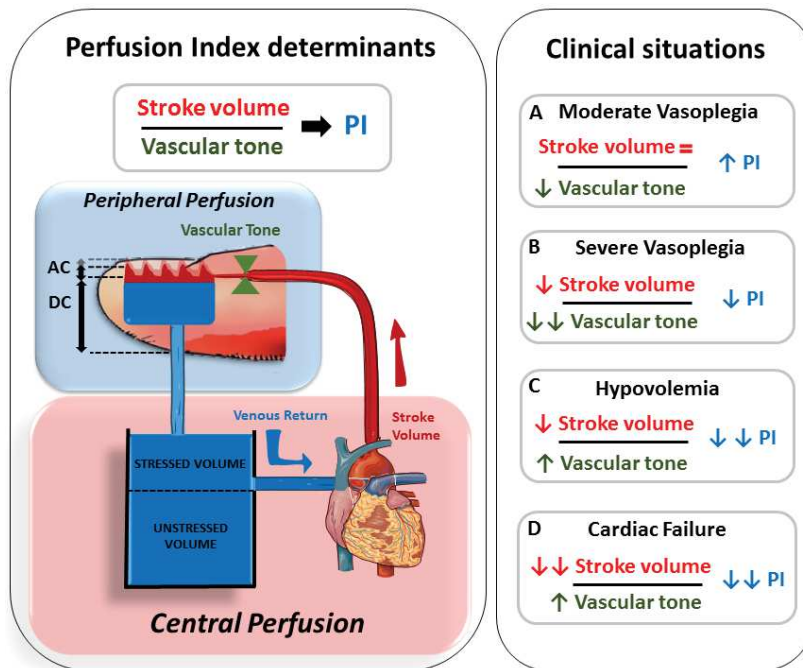


Figure 1 represents the principles of PPG and PI calculation. AC corresponds to the variation of red and IR lights absorption related to the variation of diameters of pulsatile vessels (*i.e.* arrowed arterial pulsatile vessels on the figure). DC corresponds to the light absorption of: arterial non-pulsatile vessels, venous vessels, bone and soft tissues. PI value is calculated as the AC/DC ratio.

AC: alternating current; DC: direct current; IR: infrared light PI: perfusion index; PPG: photoplethysmography

Figure 2: Determinants of PI and typical clinical situations

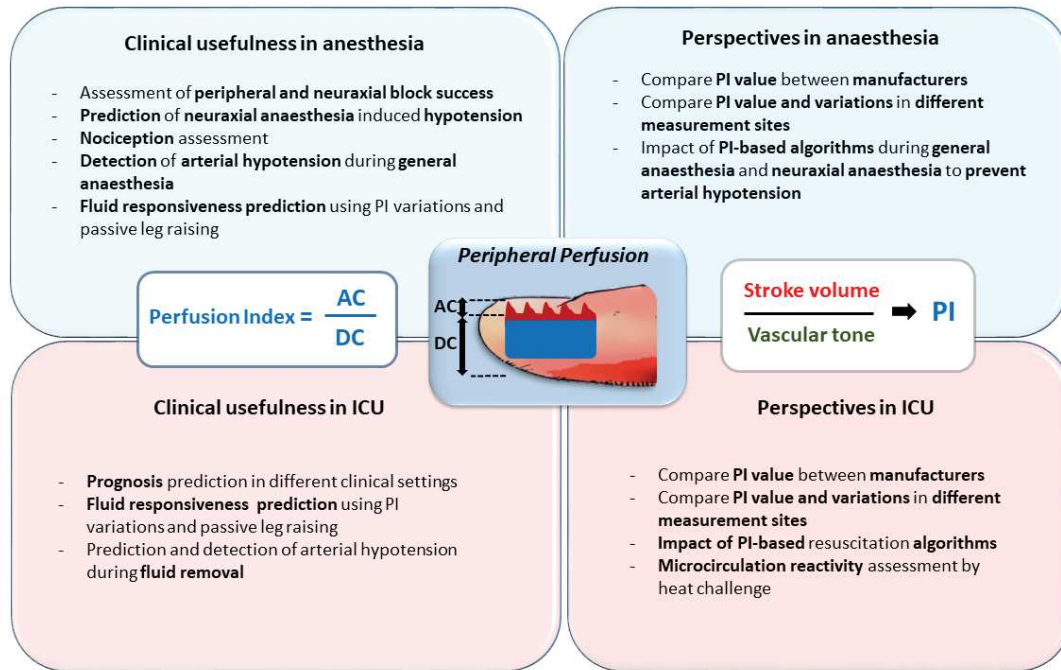


PI results from the local perfusion balance between peripheral determinants, mainly vascular tone and central determinants, *i.e.* SV. Situation A represents the components of moderate vasoplegia: decreased vascular tone with single arterial vasodilatation, without significant variations in SV, resulting in an increase in PI. If vasoplegia becomes severe (situation B), with arterial and venous vasodilatation, the drop of stressed volume, venous return and thus SV leads to a secondary decrease in PI, despite the decrease of vascular tone.

In situation C and D, *i.e.* hypovolaemia and cardiogenic shock, the drop of SV and the increase in vascular tone both contributes to a decrease in PI.

AC: alternating current; DC: direct current; PI: perfusion index; SV: stoke volume

Figure 3: Summary of clinical usefulness and perspectives of PI use in anaesthesia and critical care



AC: alternating current; DC: direct current; IR: infrared light; PI: perfusion index; PPG: photoplethysmography; AC: alternating current; DC: direct current

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