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Guidelines for designing a realistic peripheral venous catheter insertion simulator:  
A literature review

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Abstract
A literature review was conducted to develop more realistic medical simulators that better prepare aspiring health professionals to perform a medical procedure \textit{in vivo}. Thus, this review proposes an approach that might assist researchers design improved medical simulators, particularly new materials that would enhance the sensation of touch for skin substitutes. By targeting the current needs in the field of simulation learning, we concluded that peripheral venous catheter insertion (PVCI) simulators lack realistic haptic feedback. Enhanced PVCI simulators will accelerate the mastery of the medical procedure, thus decreasing the number of failures in patients and costs related to this procedure.

Keywords: skin, veins, medical simulation, catheter insertion, substitutes, mechanical properties, indentation, perforation

1. Introduction
The medical procedure in which we are interested in developing a realistic simulator is peripheral venous catheter insertion (PVCI). PVCI is performed to administer intravenous therapy, such as medication and fluids, when the oral route is not available. Approximately 200 million catheters are placed in hospitalized patients each year in the United States, making it the most common procedure performed by health professionals.

However, PVCI remains technically difficult to achieve, even for experienced nurses. Helm et al.\textsuperscript{2} observed a PVCI failure rate of 35\% to 50\%, leading to a premature removal before the intended dwell time of the catheter. Several studies reported first attempt success in diverse patient populations for nurses with different experience levels. Overall, young nurses’ success rates ranged from 44\% to 76.9\%, while the success rates of more educated and experienced nurses ranged from 91\% to 98\%\textsuperscript{3–5}. Other researchers have reported a range of 2.18 and 2.35 PVCI attempts to establish a patent peripheral intravenous (IV) site\textsuperscript{6,7}.

Several patient factors that contribute to insertion failure have been described in the literature\textsuperscript{8}: age; patient size; limited and suitable veins contributing to a difficult intravenous access; a previous history of failed attempts and recent hospital admission; diabetes; intravenous drug use; cancer diagnosis and recent chemotherapy; and vasoconstriction of veins caused by patient anxiety. However, the experience of health professionals mitigates the effects of these patient factors.

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Nevertheless, young health professionals are rarely able to accumulate a sufficient amount of practical experience to tackle their first in vivo PVCI with success. Researchers have developed multiple generations of image-guided robots that can autonomously perform a venipuncture to address this issue \(^9\)\(^{10}\), but these instruments may be used only in few health centers and do not replace trained nurses, particularly in critical situations.

Therefore, numerous public health authorities in developed countries have been recommending the use of medical simulators to better prepare students in medical fields to perform their first in vivo medical procedure and to minimize the risks associated with patient safety for several years \(^11\). Many types of simulators \(^12\)\(^{13}\) have been developed to meet the increasing demand of hospitals for simulation learning, such as part-task trainers or manikins, among others. However, all types of simulators currently in use have limitations in terms of realistic haptic feedback. For some procedures, the force is the main consideration, such as epidural simulation \(^14\)\(^{15}\). For procedures such as PVCI, the sensation of touch perceived by the practitioner is also very important. The ability to localize the superficial veins of the anatomical zone is one of the keys to a successful PVCI.

Generally, medical simulators facilitate a more or less immersive experience due to the potential step-by-step application of the medical protocol while interacting with the environment and the practitioner. The main goals of researchers aiming to design a more realistic PVCI simulator are to enhance its interactions with the practitioner or its representativeness. The interactions are enhanced via computer-based simulators, which are not developed for venipunctures or via specific simulation techniques. In our case, we chose to focus on methods to enhance the anatomical and mechanical representativeness of the PVCI simulator. Therefore, different parameters that the simulator should respect were identified (Figure 1): the representativeness of the anatomical region, geometry of soft tissues, skin surface properties, realistic deformation during palpation, and realistic puncture force.

[Insert Figure 1]

**Figure 1: Identified parameters influencing simulation-based learning for PVCI**

As a result, this review aims to highlight the guidelines needed to design a more realistic PVCI. The targeted simulator should allow a better immersion for practice, and thus the user would ideally forget about the simulator. We first focused our attention on the interactions between the practitioner and the patient when locating the veins to address this challenge, prompting the need for a review of the geometrical parameters of skin and veins. We reviewed the tribological studies performed on skin. These data help improve the touch sensation for the practitioner. Then, we were interested in the mechanical tests conducted on the skin that are relevant to the medical procedure, namely, perforation and indentation tests. Finally, several tissue-mimicking substitutes that have been developed to reproduce human skin friction, deformation and perforation behaviors are briefly described.

### 2. Patient - Practitioner interactions

According to their degree of resemblance with reality, simulation devices are categorized into either low or high fidelity. The most common type of simulator used for PVCI training is part-task trainers that replicate only part of the environment, for instance, the skin and the veins of the
forearm. Although these types of simulators are considered low fidelity, the emergence of pads that are strapped on a specific anatomical zone enable the practitioner to perform hybrid simulation (Figure 2).

![Insert Figure 2]

**Figure 2: Different part-task trainers simulators: a) IV practice arm and b) strap-on venipuncture trainer**

This simulation technique consists of combining part-task trainers with standardized patients and includes the previously lacking communicative aspect, thus becoming a high-fidelity simulation. Hybrid simulation helps improve students’ confidence in procedural skills. Other authors, such as Wilfong et al. and Keleekai et al., have concluded that simulation-based training decreased the number of patient complications while increasing the knowledge, skills and confidence of nurses.

The benefits and disadvantages of both types of simulators are presented in Table 1.

| Table 1 | Comparison of IV practice arm and strap-on venipuncture trainers |
|---------|---------------------------------------------------------------|
|         | Anatomy | Tissue geometry | Patient-Practitioner interactions | Mechanical properties | Surface properties | Cost |
| IV practice arm | +      | -               | -                               | -                      | -                   | -    |
| IV practice pad  | -      | -               | ++                              | -                      | -                   | +    |

Although the anatomical representativeness of practice arms allows the practitioner to spatially visualize a human arm, the patient-practitioner interactions are more realistic in trainers employing strapped pads. In both types of simulators, the mechanical and surface properties of the currently used polymers do not adequately recapitulate those of the skin and veins, and we noted that the geometrical parameters, such as skin thickness and vein diameters, are not representative. Overall, strapped pads cost less due to the simplified design.

### 2.1. Representativeness of the anatomical zone and geometry

Researchers must first define the targeted anatomical zone to develop a realistic medical simulator. In our case, we chose to study the ventral side of the forearm between the antecubital fossa and the wrist. This location was chosen because catheters are not usually inserted in the antecubital fossa to avoid disturbing the motion of the patient’s arm at the elbow. The dorsal surface of the hand has also been neglected because it is a highly innervated region, causing harm to the patient during puncture. Nevertheless, we recognize that catheters are sometimes inserted into the veins located on the dorsal surface of the hand to preserve the venous network in case of failure, particularly in elderly persons.
Catheters placed in the antebrachial zone are inserted into the superficial veins, which are located in the hypodermis and lie on the underlying muscle fascia. The superficial vein network of the forearm is composed of three main veins: the basilic vein, the median antebrachial vein and the cephalic vein (Figure 3).

[Insert Figure 3]

*Figure 3: Superficial venous system of the upper limbs*<sup>19</sup>

After narrowing the anatomical zone to the volar forearm skin and the aforementioned superficial veins, part of our literature review is devoted to identifying geometrical parameters, such as the thickness of each skin layer, which is known to vary as a function of age, body zone or hydration<sup>20</sup>. Indeed, the skin is a complex, multilayered tissue composed of an external superficial layer, the *stratum corneum*, under which lies the viable epidermis, the dermis and the hypodermis. Veins have a three-layered wall composed of an internal endothelium surrounded by a thin layer of muscle fibers that is surrounded by a layer of connective tissue (Figure 4). The thickness and the diameter of the superficial veins have also been determined to enable suitable phantom veins to be manufactured.

[Insert Figure 4]

*Figure 4: Schematic showing a cross section of: a) the human skin structure and b) vein structure*

Lee & Hwang<sup>21</sup> performed *ex vivo* measurements to measure the dermal and epidermal thickness at 28 anatomical sites of 452 cadavers using microscopes and micrometers. The same approach was subsequently adopted by Hwang et al.<sup>22</sup>, who also measured the hypodermis thickness. *In vivo* measurements of the thickness of the dermis and hypodermis have also been conducted on the volar forearm using ultrasound images<sup>23–26</sup>. More recently, the *in vivo* epidermal thickness was measured by Maiti et al.<sup>27</sup> using optical coherence tomography (OCT). In the same study, a literature review of the epidermal thickness obtained using various techniques was also reported. Regarding the superficial veins, Kiray et al.<sup>28</sup> and Shima et al.<sup>29</sup> performed *ex vivo* measurements to obtain the inner diameter and the thickness of the cephalic and basilic veins. Ultrasound measurements were used by Irfan et al.<sup>30</sup> to show alterations in the inner diameters of superficial veins of living subjects according to changes in ambient temperature. This finding also emphasizes the fact that *in vivo* measurements of vein diameters are substantially influenced by blood pressure.

The relevant geometrical results for the development of the PVCI simulator are listed in Table 2 and Table 3.
Table 2  Thickness of the different skin layers in the forearm reported in the literature

| References          | Tissue state | Thickness (mm) (mean ± SD or range) |
|---------------------|--------------|------------------------------------|
|                     |              | Epidermis             | Dermis       | Hypodermis   |
| Lee & Hwang         | Ex vivo      | 0.074 ± 0.025         | 1.02 ± 0.21 | -            |
| Hwang et al.        | Ex vivo      | 0.042 ± 0.026         | 0.991 ± 0.318 | 1.913 ± 1.066 |
| Hendriks et al.     | In vivo      | -                     | 1.350 ± 0.1  | 0.81         |
| Diridollou et al.   | In vivo      | -                     | 1.16 – 1.23  | 1.10 – 1.21  |
| Escoffier et al.    | In vivo      | -                     | 0.55 – 0.88  | -            |
| Gennisson et al.    | In vivo      | -                     | 1.140 ± 0.2  | 1.59 ± 0.79  |
| Maiti et al.        | In vivo      | 0.099 ± 0.009         | -            | -            |
| Review              |              | 0.053 – 0.128         | -            | -            |

Table 3  Thickness and diameter of the superficial veins of the forearm reported in the literature

| References         | Tissue state | Inner diameter (mm) (mean ± SD) | thickness (mm) (mean ± SD) |
|--------------------|--------------|--------------------------------|---------------------------|
|                    |              | Cephalic | Basilic | Median | Cephalic | Basilic | Median |
| Kiray et al.       | Ex vivo      | 2.04 ± 1.24 | 1.35 ± 0.6 | - | 0.33 ± 0.10 | 0.29 ± 0.06 | - |
| Shima et al.       | Ex vivo      | 1.7 ± 1.0 | 3.2 ± 1.4 | 2.0 ± 1.2 | - | - | - |
| Irfan et al.       | In vivo      | 3.1 ± 0.9 | 5.1 ± 1.3 | - | - | - | - |

The region between the wrist and the elbow has also been observed using different imaging techniques, such as infrared imaging, ultrasound imaging and optoacoustic tomography, to capture the depth of superficial veins. The depth ranged from 0.9 mm to 2 mm, consistent with the fact that superficial veins are located in the hypodermis layer of the skin and lie on the muscle fascia.

2.2. Skin surface properties

Objective representations of touch perception, such as smoothness, remain particularly difficult. Therefore, Kawazu et al. among other authors, proposed an objective representation of touch
perception based on the values of the arithmetical roughness (Ra) and kinetic friction coefficient \( (\mu_k) \). Numerous tribological tests have been conducted on human skin to develop suitable skin substitutes for medical research, textile exploitation or cosmetics.

Derler et al.\(^{35}\) reviewed the available experimental results for skin friction coefficients by comparing results obtained using diverse measurement techniques at different anatomical sites with various skin conditions. Indeed, the skin friction coefficient varies according to the state, namely, a dry or a wet state. As shown in the study by Pailler-Mattei et al.\(^{36}\), the lipid film present on the skin surface is responsible for the adhesion properties of the skin due to capillary phenomena which are the main contributors to dry human skin friction, according to Adams et al.\(^{37}\) and Sivamani et al.\(^{38}\).

In addition to skin condition, studies have examined the effect of age, gender and the anatomical zone. Discrepancies have been reported in the literature regarding the age and gender dependence of the skin friction coefficient. Some authors did not report effects of age and gender\(^{39-41}\), whereas other authors, such as Elsner et al.\(^{42}\), observed higher friction coefficients for the forearm skin of younger women. Zhu et al.\(^{43}\), who performed tests on a large Chinese population, also concluded that gender and age affected their results.

Cua et al.\(^{44}\) performed tribological experiments on eleven anatomical zones and highlighted a dependence of the skin friction coefficient on the anatomical region. The authors suggested that one possible factor is sebum secretion.

Following the identification of factors that potentially influence the skin friction coefficient, we are able to identify which skin kinetic coefficient observed in the literature is useful for the development of a material for the top surface of the PVCI simulator. Indeed, when performing a PVCI, the practitioner does not modify the skin condition, at least during the palpation phase of the procedure. Therefore, the targeted studies performed tests on dry, untreated or normal, volar forearm skin. For representativeness and consistency with typical loads applied for roughness assessments using human fingers\(^{45}\), only studies that performed tests on more than three subjects with a normal force greater than 0.4 N were selected (Table 4).

| References           | Sample size | \( \mu_k \) (\%) (mean ± SD) | Normal force (N) (mean ± SD or range) |
|----------------------|-------------|------------------------------|--------------------------------------|
| Elsner et al.\(^{42}\) | 44          | 0.48 ± 0.01                  | 1.96                                 |
| Cua et al.\(^{44}\)   | 29          | 0.26 ± 0.01                  | 1.96                                 |
| Derler et al.\(^{45}\) | 12          | 0.415 ± 0.124                | 0.2 – 15                             |
| Gupta et al.\(^{46}\)  | 41          | 0.41 ± 0.08                  | 0.49                                 |
| Zhang et al.\(^{47}\)  | 10          | 0.46 ± 0.10                  | 0.98                                 |
| El-Shimi\(^{48}\)     | 11          | 0.53 ± 0.21                  | 1 ± 0.5                              |
The remaining mean values for the kinetic friction coefficient of dry forearm skin reported in the literature range from 0.26 to 0.53. However, this interval must be considered cautiously because several factors influence the results, such as differences in the applied normal load, the use of different measurement techniques and individual differences.

In addition to the friction coefficient, the touch properties of materials are also characterized by roughness parameters. Maiti et al. 27 performed measurements on one human subject to assess human skin roughness parameters (Ra, arithmetic mean roughness and Rz, mean depth roughness), and the values were compared to the literature. The measurements were obtained using OCT at different forearm angles (90° flexion and 180° full extension). Based on their measurements, Maiti et al. observed that Ra and Rz decreased from 14.2 ± 2.6 µm and 75.7 ± 16.7 µm to 8.4 ± 2.2 µm and 38.4 ± 11.0 µm, respectively, when the arm was fully extended, resulting in a non-negligible mean reduction of 40.7% and 49.3%, respectively. As the patient’s arm is extended during a PVCI, the results reported by Maiti et al. 27 prompted us to perform a literature review to identify results for Ra and Rz in extended arms. However, to our knowledge, no other publications performed roughness measurements on fully extended arms. Nonetheless, the review performed by Maiti et al. 27 allowed us to visualize results for flexed arms (Table 5).

| References     | Age and sample size                                                                 | Roughness (µm) (mean ± SD)          |
|---------------|------------------------------------------------------------------------------------|-------------------------------------|
| Egawa et al. 49 | 12 healthy volunteers aged between 21-45 years                                      | Ra: 20.5 ± 4                        |
|               |                                                                                    | Rz: 71 ± 10.1                       |
| Jacobi et al. 50 | 23 healthy volunteers aged 23-65 years                                             | Ra: 30.0 ± 5.0                      |
|               |                                                                                    | Rz: 200.0 ± 25.0                    |
| Kampf et al. 51 | 25 subjects                                                                        | Ra: 100.2 ± 19.7                    |
| Li et al. 52   | 50 healthy Caucasian women aged 20-74 years                                        | Ra: 21.8 ± 7.1                      |
| Bloemen et al. 53 | 60 subjects aged greater than 12 years                                            | Ra: 19.6 ± 5.4                      |
|               |                                                                                    | Rz: 267.0 ± 90.3                    |
| Luther et al. 54 | 18 healthy males (6 each of Caucasian, Asians and Africans) aged 23 – 32 years     | Ra for Caucasians: 26.8 ± 4.9       |
|               |                                                                                    | Ra for Africans: 22.5 ± 5.9         |
|               |                                                                                    | Ra for Asians: 26.0 ± 2.6           |
| Kottner et al. 55 | 12 healthy, young subjects with a mean age of 32.9 ± 7.2 years                    | Ra: 7.2 ± 1.3                       |
|               |                                                                                    | Rz: 35.7 ± 6.6                      |
By applying talcum powder on the skin, El-Shimi and Comaish & Bottoms observed a decrease in the friction coefficient; however, wetting the talcum powder increased the friction coefficient. Powder is often applied during the process of manufacturing skin equivalents to artificially decrease the friction coefficient of the developed polymers, which are quite sticky. However, in PVCI, the sterilization phase uses disinfectant solutions such as chlorhexidine or povidone-iodine based solutions to wet the puncture site, thus potentially preventing the use of powders to decrease the friction coefficient of the processed polymers.

3. Mechanical properties of soft tissues related to PVCI

Regarding the mechanical aspect of the simulator, the mechanical behavior that must be represented by the PVCI simulator is a coupled response corresponding to the mechanical properties of both the skin and the superficial veins. Those two living tissues, in addition to the epidermis, are both mainly composed of an arranged network of collagen fibers and elastic fibers embedded in a ground substance. This structured network renders soft living tissues as non-linear, viscoelastic, anisotropic, naturally stressed, and nearly incompressible materials.

Subsequently, the practitioner’s gesture has been analyzed and decomposed into the following four main phases, in addition to the hygienic part of the procedure, to identify what types of mechanical processes were applied on the soft tissues and obtain a better understanding of the mechanical behavior of skin and veins during PVCI:

- palpation to locate the vein to puncture,
- stretching of the skin by applying a normal and a tangential force to prevent the vein from rolling,
- puncture of the skin and the vein, and
- catheter placement and withdrawal of the needle.

Thus, we decided to focus our attention on the palpation and perforation steps of the medical procedure.

3.1. Palpation step of the medical procedure

The palpation technique employed by the practitioner during the procedure allows him/her to visualize the location of the blood vessels and feel their “elasticity”. Palpation is compared to an indentation test, which is performed at different scales. For multilayered materials such as human skin, the scale choice is very important and determines the need to evaluate a global mechanical response or surface properties alone. According to Payne who realized indentation tests on human skin, there is no influence of subcutaneous fat tissues or underlying tissues for displacements which
are not exceeding 700 µm. By conducting a literature review of the indentation tests performed on the volar forearm skin, van Kuilenburg et al. 70 also noted that the length scale had a decisive influence on the elastic moduli of the skin. The authors suggest the use of the effective modulus, also known as the apparent or equivalent elastic modulus, to account for the multilayered and nonhomogeneous structure of the skin.

The practitioner applies a sufficiently large displacement to feel the underlying tissue, including the superficial veins, thus exceeding the value of 700 µm to identify a suitable vein for PVCI. Additionally, the patient is asked to clench his/her fist during the procedure to allow a better visualization of the venous network. Zheng et al. 71 reported the influence of velocity and muscular contraction on the results of indentation tests on the dorsal part of the forearm. The authors obtained a value of 14 kPa for the Young’s modulus at rest, which increased to 59 kPa with muscular contraction. The same conclusion was reported more recently by Iivarinen et al. 72, who measured an elastic modulus of 210 kPa on the inner forearm at rest, which increased to 446 and 651 kPa under flexor and extensor loading of the muscle, respectively.

The majority of indentation tests reported in the literature avoided high displacements in the interest of targeting the mechanical response of skin and more specifically the response of the dermis. Although the epidermis is stiffer than the dermis due to the outermost layer of the epidermis, the stratum corneum 73, the contributions of the epidermis to the global properties of the skin are often neglected due to its low thickness 65. This observation was confirmed by Dikstein & Hartzshtrk 74, who studied the effects of the different layers of forehead skin on the results of indentation tests conducted at low pressure in vivo. Moreover, the dermis is the main structure of the skin; hence, the dermis and its components predominantly participate in the mechanical behavior of skin 62 75.

However, in the PVCI procedure, results of the indentation tests, which provided a global mechanical parameter of the skin by solely restricting the mechanical behavior of the skin to the dermis, are not sufficient to facilitate the development of a realistic simulator. In fact, the muscle contraction and the hypodermis, which allow the veins roll with applied loads, must be considered. Therefore, the goal of this part of the literature review conducted in the present study was to identify studies that performed macro-indentation experiments or numerical simulations using a multilayered skin model.

Pailler-Mattei et al. 76 performed indentation tests on the volar forearm of 10 subjects using a conical steel indentor. The skin was first considered a thin elastic layer on a rigid substrate. At approximately 1.5 mm, the average Young’s modulus of the skin increased as the indentation depth increased from 12 to 18 kPa because depth penetration went as far as 4 mm, taking into account the influence of underlying tissues. Three mechanical elastic models were then used to account for the influence of the muscle, thus isolating the Young’s modulus of the skin. The models showed consistent results with each other and the reduced skin modulus remained constant, ranging between 4.5 to 8 kPa, depending on the model.

Subsequently, Pailler-Mattei et al. 76 replaced their previous model with a mechanical model composed of the dermis and hypodermis on a rigid substrate to account for the contributions of the stated layers. The mechanical model is equivalent to an assembly of three springs with different stiffnesses connected in series. Using a derived equation proposed for the mechanical model, which was comprised of the Young’s modulus of each layer, the authors were able to identify a set of parameters to fit their analytical results to the experimental curves.
Abellan et al. 77 used an inverse method combined with a finite element model that reproduced contactless indentation tests on the volar forearm. The mechanical parameters were optimized to fit the numerical simulation results to the experimental curve, thus allowing them to obtain the Young’s modulus of each skin layer. Each layer was considered an elastic, isotropic and compressible material.

Tran et al. 78 combined indentation tests performed on the dorsal forearm of a young man with magnetic resonance imaging (MRI) and an inverse method to reveal the mechanical parameters of all skin layers. The epidermis, dermis and muscle were modeled by an incompressible Neo-Hookean model, while the hypodermis was considered nearly incompressible. The maximum displacement obtained was 3.02 mm.

Subsequently, Tran et al. 79 published another study using the same experimental setup, but considered the skin layers and the underlying muscle as slightly compressible materials.

The results obtained for multilayered models of skin during indentation tests are presented in Table 6.

| References        | Model                          | Anatomical zone     | Identified parameters* [kPa] |
|-------------------|--------------------------------|---------------------|-----------------------------|
| Pailer-Mattei et al. 76 | One-layer linear elastic model | In vivo volar forearm | $E_{\text{skin}} = 4.5 - 8$ |
|                   | Two-layer + muscle linear elastic model | In vivo volar forearm | $E_D = 35$, $E_H = 2$, $E_M = 80$ |
| Abellan et al. 77 | Four-layer linear elastic model | In vivo volar forearm | $E_{SC} = 1.4e4$, $E_{VE} = 60$, $E_D = 50$, $E_H = 2$ |
| Tran et al. 78    | Three-layer + muscle Neo-Hookean model | In vivo dorsal forearm | $C_{10E} = 1.5e3$, $C_{10D} = 310$, $C_{10H} = 8.2$, $C_{10M} = 73$ |
| Tran et al. 79    | Three-layer + muscle Neo-Hookean model | In vivo dorsal forearm | $C_{10E} = 120 \pm 60$, $C_{10D} = 1.11e3 \pm 90$, $C_{10H} = 0.42 \pm 0.50$, $C_{10M} = 3.64 \pm 0.26$ |

* SC : stratum corneum, VE : viable epidermis, D : dermis, H : hypodermis, M : muscle

Other studies have performed indentation tests on the ventral side of the forearm 80-84, for which the skin’s elastic moduli ranged from 5.4 to 17.7 kPa; however, these results only represented the mechanical response of the dermis. The penetration depth of the indenter was often too small to
determine the effects on all the layers involved during the palpation phase of a PVCI. These results are still useful for assessing the mechanical properties of the dermis layer of the PVCI simulator.

According to Pailler-Mattei et al. 81 and Jachowicz et al. 83, among other researchers, gender and age affect the elastic moduli of the skin. Regarding the effect of hydration, only tests performed at the micro-scale are strongly influenced by this parameter because of the presence of the stratum corneum, which is strongly dependent on the environmental temperature and relative humidity 70 85. Finally, the majority of results obtained by performing indentation tests on skin were derived using the method reported by Oliver and Pharr 86. According to Geerligs et al. 87, while this method easily provides an estimate of the skin stiffness, it is only valid for materials with a completely elastic response upon unloading, which is not the case for the non-elastic behavior of the skin. Other models have been used to model skin, such as exponential, polynomial, hyperelastic or quasi linear viscoelastic models. One of the most representative models is the Gasser-Ogden-Holzapfel 88 model that considers the anisotropic behavior of skin and has the following strain energy density:

\[ W = \frac{\mu}{2} (I_1 - 3) + \mu \sum_{i=1,2} \frac{k_{i1}}{2k_{i2}} \left( e^{k_{i2}} \text{tr}(H_i) - 1 \right)^2 - 1 \]  

(1)

where \( I_1 = \text{tr}(C) \), with \( C \) representing the right Cauchy-Green strain tensor. \( \mu \) is a positive material constant. The index \( i \) is used to separately describe the mechanical behaviors of elastic and collagen fibers. \( k_{i1} \) and \( k_{i2} \) are dimensionless stiffness parameters. \( H_1 \) and \( H_2 \) are structure tensors defined as \( H_i = \kappa_i I + (1 - 3\kappa_i) a_1 a_2 \).

A more easily implementable model that is frequently used to describe the behavior of the skin is the isotropic hyperelastic Ogden model 89:

\[ W = \sum_{i=1}^{N} \frac{2\mu}{\alpha_i^2} \left( \lambda_1^{\alpha_i} + \lambda_2^{\alpha_i} + \lambda_3^{\alpha_i} - 3 \right) \]  

(2)

where \( \lambda_1, \lambda_2 \) and \( \lambda_3 \) are the principle stretch ratios, \( \alpha \) is a strain hardening exponent and \( \mu \) represents the shear modulus.

The review by Joodaki & Panzer 90 emphasized that these models, in addition to other models, have mainly been used to describe the behavior of the skin during extension.

3.2. Perforation step of the procedure

Several factors must be considered when evaluating and analyzing the perforation of living tissues. By measuring the force required to perforate cadaver skin with a knife, Knight 91 concluded that the sharpness of the knife was the major factor. This observation was subsequently confirmed by Green 92. Knight also noted that the naturally pre-stressed state of the skin decreased the force required to puncture soft tissues, confirming the conclusion of Figge & Barnett 93, who performed perforation tests with a needle on pre-stressed and loosened cadaver skin.
According to Shergold & Fleck, the difference in the force needed to puncture pre-stressed and loosened cadaver skin may be attributed to the fact that the needle compresses the loosened skin against the underlying muscle fascia, which increases the resulting force. However, we note inconstancies in this statement. Frick et al. who performed perforation tests on excised sheep skin observed that more force was needed to puncture pre-stressed sheep skin.

Knight and Green also revealed the influence of the impact velocity on the force required to perforate the skin. Indeed, the required force decreased as velocity increased; nevertheless, discrepancies in this parameter have been noted. In the study by Frick et al., the perforation did not decrease when the velocity was increased, while Brett et al. noticed a decrease in the perforation force when increasing the impact velocity for tests performed on the membrane protecting the epidural cavity. Other authors reported the same observations as Brett et al., such as Heverly et al. and Mahvash & Dupont, who observed ex vivo perforation on porcine heart for velocities ranging from 5 to 250 mm/s and from 1 to 100 mm/s. As shown in the study by Heverly et al., the force required to puncture the skin does not decrease further after a certain velocity value.

Shergold & Fleck modeled skin as an Ogden material to develop a model capable of predicting the perforation force of soft solids using flat-bottomed and sharp-tipped cylindrical punches. In their study, the factors exerting the greatest effects on the puncture of soft solids were the geometry of the penetrator, the type of tissue and loading parameters, such as the impact velocity and the degree of pre-stretch of the tissue.

Okamura et al. characterized needle insertion by decomposing the total force through a summation of stiffness, friction and cutting forces. The stiffness force occurs before puncture, while friction and cutting forces occur after puncture:

\[ f_{\text{needle}}(x) = f_{\text{stiffness}}(x) + f_{\text{friction}}(x) + f_{\text{cutting}}(x) \]  

Regarding a classical needle insertion, the observations reported by Barbé et al., which are based on a perforation force curve obtained by Maurin et al., are representative of the process that occurs during a PVCI, as described below (Figure 5).

- First, the needle pushes the tissue surface, which becomes deformed. Prior to perforation, the load applied to the soft tissue is characterized by a viscoelastic interaction between the needle and the tissue and is related to an indentation test. In practice, the viscoelastic phase is often minimized by the practitioner during the insertion by piercing the organs with an abrupt motion of the needle.
- When the force applied by the needle to the tissue reaches a particular energetic threshold, the needle penetrates the tissue. While the needle is inserted by cutting the tissue, the friction forces attract the surrounding tissue along the needle shaft.
- Then, during the extraction phase of the needle, the tissue is again attracted by the motion direction.
Figure 5: Standard force vs. time perforation curve during the insertion and withdrawal of a needle in soft tissues

However, in a PVCI, the needle is surrounded by a catheter, for which the friction coefficient modifies the evolution of the perforation force curve during the insertion phase\(^{101, 102}\), thus obtaining distinctive force peaks. Moreover, as the catheter is maintained in the superficial veins to allow the administration of intravenous fluids, the needle is retracted without contact with the surrounding tissue, and the third phase described above would not be visible on perforation graphs for this specific procedure.

Our literature review of the perforation step of a PVCI allowed us to collect results for peak loads obtained during the puncture of skin at different anatomical sites, as well as polymers and animal skin. The experimental conditions were also noted. In addition to velocity, angle insertion also affects peak insertion forces\(^{103}\). These values will serve as a basis for comparison with future investigations of the gesture of the practitioner during the procedure (Table 7).

*Table 7* Overview of published results for peak perforation during needle insertion in soft tissues

| References          | Materials                  | Catheter | Insertion velocity (mm/s) | Insertion angle (°) | Perforator diameter (mm) | Force peak (N) (mean ± SD or range) |
|---------------------|----------------------------|----------|---------------------------|---------------------|--------------------------|-------------------------------------|
| Abolhassani et al. 104 | Turkey skin and tissue     | No       | 5 - 20                    | -                   | 1.02                     | 0.96 ± 0.063                        |
| Suzuki et al. 102 a | Polyethylene               | Yes      | 3.3                       | 30 – 45             | 0.09                     | 1.02                                | 0.12 0.27                           |
|                     | Lamb skin                  |          | 1.67                      | 30                  |                          | 3.4 ± 0.6 4.1 ± 0.2                 |
| Eriksson et al. 101 b | Latex                     | Yes      | 0.83                      | 90                  |                          | 0.2                                 |
|                     | In vivo human skin         |          |                           | 15 – 20             |                          | 2.4 ± 0.9 3.5 ± 1.2                 |
|                     | and dorsal hand vein       |          |                           |                     |                          |                                     |
| Shergold & Fleck 105 | In vivo human forearm skin | No       | 1                         | 90                  | 0.3                      | 0.6                                 | 0.8                                 |
| Podder et al. 106   | Perineal area              | No       | 300                       | 90                  | 1.47                     | 15.03 ± 3.26                        |
The results are rather disparate. Indeed, different tissues were investigated, and the experimental conditions, such as the impact velocity, the angle insertion and the perforator diameter, also differed between studies. Nevertheless, the common denominator between the reviewed studies is the use of a needle during the tests.

The studies by Shergold & Fleck 105 and Okuno et al. 109 are particularly notable. The authors performed in vivo tests on the ventral side of the forearm, providing insights into the forces needed to puncture skin at this site. Results reported by Okuno et al. are more interesting for the design of a realistic simulator for the antebrachial zone, as the forearm skin and median antebrachial vein were punctured in vivo. Eriksson et al. 101 also punctured human skin and veins in vivo, but values for the observed measures were higher. A plausible explanation is that the epidermis is thicker on the dorsal surface of the hand than on the ventral forearm 21, resulting in a higher puncture force because of the increased stiffness of the stratum corneum 73. Another potential explanation is that the veins on the dorsal surface of the hand are more apparent, thus combining its stiffness with that of skin like a sandwich material.

4. Materials mimicking human soft tissues

As described above, numerous mechanical tests have been conducted on human skin to obtain a better understanding of the nature of this complex material, whereas mechanical properties of veins have been much less frequently investigated than arteries, which are the site affected in the majority of patients with vascular diseases. Regarding tissue-mimicking materials, currently, commercially available skin equivalents are mainly used to heal skin damage by protecting the skin from bacteria or to deliver drugs 110. Therefore, the mechanical properties of these skin substitutes are not representative of human skin. Moreover, because the skin is a living tissue, the results are
highly variable and possible ethical issues frequently prevent scientists from performing tests. Hence, numerous researchers have attempted to develop suitable synthetic skin substitutes that will enable them to perform more controlled and rapidly implemented experiments. Dąbrowska et al.\textsuperscript{111} provided an overview of the materials used in the literature to simulate the physical properties of human skin. Their review revealed very diverse materials because the development of each physical skin model is closely related to its application. For example, metals and textiles have been used to reproduce the thermal properties of skin and investigate its sweating phenomenon. The main tissue properties that must be reproduced for PVCI are the surface properties of skin and the mechanical properties of both the skin and the veins, which are, according to the aforementioned review, well mimicked by gelatinous substances, such as gelatin, agar and polyvinyl alcohol (PVA) gels, or by elastomers, such as silicones, polyurethanes and polyvinyl chloride (PVC). However, most gelatinous substances, which are biopolymers, tend to contain a high mass fraction of water (>80%) making them unsuitable for long-term use because of the evaporation of their water content and eventual bacterial growth\textsuperscript{112}. Therefore, we focused on articles testing chemically synthesized polymers, which are more stable and durable\textsuperscript{113}, resulting in more suitable materials for long-term storage in the simulators used by medical schools or hospitals.

4.1. Tissue-mimicking substitutes related to palpation and surface touch

Elleuch et al.\textsuperscript{80} performed in vivo indentation and friction tests on the volar forearm of 3 women and compared the results with tests performed on silicone, which is usually used as a replica material, and a thermoplastic polyurethane elastomer (TPU). The effects of the loading speed and the applied normal load on the results of both types of tests were assessed. The friction coefficient of the TPU was comparable to skin; however, due to a high adhesive component in the contact, the friction coefficient of silicone was much higher. The Young’s modulus of the elastomeric materials was several orders of magnitude higher than the skin.

Derler et al.\textsuperscript{45} measured the dynamic friction coefficient of skin and synthetic substitutes with a 3-component dynamometer to capture the normal and tangential forces. Among the tested substitutes, a polyurethane-coated polyamide fleece commercially known as the artificial leather Lorica® Soft has a friction behavior comparable to dry skin; moreover, the friction coefficient of the cited material increases with the moisture content. This behavior is mainly attributed to a surface structure similar to skin; however, the Shore hardness value of this particular material was too high to represent the mechanical behavior of skin.

Morales-Hurtado et al.\textsuperscript{110} developed an epidermal skin equivalent by mixing hydrophobic polydimethylsiloxane (PDMS) with a premade mixture of a cross-linked hydrophilic PVA hydrogel with glutaraldehyde. After determining the appropriate mixture ratio, the authors developed a substitute for which the mechanical properties were able to be changed according to relative humidity, similar to the epidermis. Using a laser confocal microscope, a 13±2 μm Ra was measured, which appears to be in the lower range of the results reported in the literature. Regarding the elastic modulus, Morales-Hurtado et al.\textsuperscript{110} performed indentation tests and reported an effective elastic modulus of 0.7 MPa and 0.5 MPa under dry and wet conditions, respectively, for a displacement increasing to 4.5 mm. However, these results are one order of magnitude higher than the available results from the literature, more precisely for full thickness skin stiffnesses obtained from in vivo
indentation tests. Currently, compared to the elastic modulus reported for the epidermis alone in the literature, the results appears to be in the lower range of values. Stricher et al. manufactured anisotropic PDMS membranes using an innovative technique based on controlled cross-linking mediated by UV-induced degradation. Nachman & Franklin developed a bilayer skin substitute by superimposing a hydrophilic silicone layer and a polyurethane gel layer with a Shore OO hardness of 19, representing the epidermis and both the dermis and the hypodermis, respectively. As conventional silicone elastomers are hydrophobic, the authors modified the chosen silicone layer by adding strongly hydrophilic alpha-olefin sulfonate to the mixture; thus, the material depended on humidity. Because the skin topography also exerts strong effects on the friction coefficient and roughness, the authors used an elastomer-based mold-making material to prepare a negative replica of the human skin texture from a forearm, which was used to mold the top surface of their artificial skin. A tribometer was used on the inner forearm of a 29-year-old woman to compare the friction coefficient and reduced elastic modulus. While the friction coefficient showed good correspondence under identical experimental conditions (dry and moist states), the reduced elastic modulus was three times greater than the results obtained from in vivo tests, which, according to the authors, is due to the lack of consideration of the stiffness of the top layer. Nevertheless, the obtained reduced elastic modulus of 30-35 kPa was consistent with the literature.

Although no tribological tests were performed and gelatinous substances were used, the study by Chen et al. is worth mentioning. To our knowledge, these researchers are the first to develop a three-layer skin substitute with an embedded vessel phantom for which each component was mechanically tested and compared with published results obtained from human and porcine tissues. However, mechanical tests have not been performed on the multilayered structure. The authors added an antimicrobial agent to compensate for the time-dependent degradation of agar and gelatin, which has proven capable of maintaining stable mechanical properties over a 7-10 month period.

4.2. Tissue-mimicking substitutes related to perforation

Muthu performed tests on cadaver skin and on different polymers to identify a potential substitute and to obtain a better understanding of the mechanics of micro needle perforation for the transport of drug molecules through the skin. Based on his results and the study by Romanelli & Falanga, who measured skin induration on the leg with a hand-held type O durometer, Muthu found that a silicone material with a Shore A hardness of 20 displayed a similar force vs. needle tip displacement to that of cadaver skin for micro perforation.

Chen et al. developed a computational model to simulate the mechanics of needle insertion into a blood vessel. Three situations that a practitioner might encounter during the puncture of a vein were simulated: a normal puncture when the axis of the needle matches the medial axis of the vein and a rolling or a rupture of the vein when the axes were not aligned to simulate patients with rolling or hardened veins. Chen et al. performed in vitro tests of vessel rolling and deformation using blood vessel phantoms to validate the numerical results. The vessels were half embedded in a support tissue formed from porcine gelatin, for which the mechanical properties were controlled to simulate dermis and hypodermis. According to the authors, a support tissue with a Young’s modulus of 0.5 kPa was sufficiently compliant to allow the vessel phantoms to roll. However, the mechanical parameters
reported in the literature, which were used in their numerical simulation, were not adapted to their applications. Indeed, the parameters were based on data from suction experiments on skin and burst pressure, compliance and suture retention of saphenous veins and internal mammary arteries.

Wang et al.\textsuperscript{113} compared indentation and perforation measurements performed on different porcine tissues with an RTV (Room Temperature Vulcanization) two-component silicone material modified with different percentages of mineral oil. Using a 000-S durometer, the authors were able to assess the elastic moduli for both living and synthetic tissues. For perforation measurements, the tests consisted of an initial perforation characterized by a peak force followed by three insertions into the previously generated hole to assess the durability under repeated insertions. The peak force was decomposed into friction and cutting forces, the latter of which was obtained by subtracting the measured peak and friction forces. The addition of mineral oil into the mixture reduced the mechanical properties to a certain limit, which was equal to 30 wt. %. However, the elastic modulus only exhibited slight changes following the inclusion of a higher percentage of mineral oil (40 wt. %), whereas the perforation forces drastically decreased, resulting in a good correlation with the tested porcine tissues, particularly for tests performed perpendicularly to porcine muscle fibers. Moreover, the influence of cutting forces on the phantoms remained constant, regardless of the mineral oil percentage, indicating that only friction forces were reduced due to the lubricity of the mineral oil. At contents exceeding 40 wt. % mineral oil, the silicone material became difficult to manufacture. Finally, the average elastic modulus and peak force of the silicone materials that were most similar to in vivo tissues were 10.3 kPa and 0.9 N, respectively, thus ranking very well among in vivo measurements reported in the literature.

Soft PVC has also been investigated as a substitute to perform perforation tests\textsuperscript{123}. A factorial design of experiments was established to study different factors influencing the mechanical properties of soft PVC. By varying the ratio of softener and PVC polymer solution, as well as the mass fraction of mineral oil, the authors were able to control the mechanical properties to approach in vivo values in terms of the compression elastic modulus and friction forces in ex vivo porcine tissues\textsuperscript{113}.

5. Discussion

Although the sterilization phase is not included in the analysis of the mechanical loads applied to the skin, we remind the reader that this phase is very important to avoid complications such as phlebitis, infiltration, occlusion, local infection, and bloodstream infection\textsuperscript{124}. Disinfectants must be used during the medical protocol, which may prevent the application of powder to artificially decrease friction. Therefore, a simulator that replicates the skin topography represents another method to obtain the aim of touch sensation. A study of the chemical and mechanical wear of the selected polymers must be conducted to ensure that the tribological properties will not be easily affected after repeated use by students and to define the lifespan of the selected materials following repeated punctures. The large vein thickness used in current simulators is likely meant to endow the polymer with “healing” properties to increase the lifespan of the simulator, which substantially decreases its representativeness. Current simulators also lack a compliant material in which the synthetic vessels will be embedded to allow them to roll, which is one challenge nurses must address when inserting a needle.

As perforation measurements are influenced by velocity and angle insertion\textsuperscript{94}, the gesture of the practitioner during the puncture phase of PVCI must be analyzed. These measurements will then
serve as experimental conditions under which suitable skin-like materials are tested with commonly used catheters. In vivo perforation tests performed on the ventral forearm reported in the literature lack information \textsuperscript{105} \textsuperscript{109}. Indeed, the results are only described as peak forces, without mentioning friction and cutting forces, which will likely impact the sensation of the practitioner during perforation. Additionally, the needle was not surrounded by a catheter, which has been proven to influence the puncture force curve \textsuperscript{101} \textsuperscript{102}. This observation suggests the need for in vivo perforation tests for the medical procedure being simulated. The same approach can be used for the palpation phase of the procedure. Nevertheless, the study by Okuno et al. should be considered reference data for the puncture phase, because in vivo results were obtained by a medical technician and therefore tissues were mechanically solicited under physiological conditions. Regarding indentation tests, none of the studies described here were performed by mechanically soliciting the tissues under physiological conditions. Moreover, the indenters’ geometric shapes are known to exert a substantial effect on the results. An indenter with a curvature similar to a fingertip would be more adapted to reproduce the gesture of the practitioner. However, among the reviewed studies, the results reported by Pailler-Mattei et al. and Tran et al. should be used for a comparison with the results obtained from indentation tests performed on skin substitutes, as a high depth penetration was imposed.

Additionally, tissue substitutes are mainly validated by performing mechanical tests; however, this approach presents some limitations in terms of touch perception, which is highly subjective. Mechanically, the substitutes display a good correlation with human tissues, whereas touch perception may be completely different. The validation process should include a sensory evaluation that consists of training a panel of participants to become tactile experts to evaluate the properties of the products. An untrained panel can also be used; however, its discrimination ability is lower than a trained panel \textsuperscript{125}. Tactile sensory evaluations have been widely used to evaluate packaging, cosmetic products or in the automotive industry \textsuperscript{126}–\textsuperscript{128}. For a medical simulator, the panel should include health professionals trained to perform the medical procedure in question. The sensory evaluation should then be performed to assess the surface, mechanical and perforation properties.

Finally, the question of the uniqueness of the PVCI simulator is raised. As skin properties are clearly influenced by sex and age, among many other factors, one PVCI simulator is obviously not sufficient to represent a unique real skin tissue that does not even exist. Therefore, an interesting question is how close to actual clinical practice is sufficient to learn a technique. An increase in the realism of simulators may not be needed to learn how to insert a catheter. However, the definition of realism and the collection of all existing data on skin for the application proposed here allow us to imagine different levels of difficulties for the PVCI simulator. Ultimately, the nurse instructors or the students training on the simulator themselves must determine which degree of realism is sufficient to enable the practitioner to be prepared for the first in vivo procedure.

**Conclusions**

We reviewed the available results published to date in the literature for research performed on skin and veins to be able to design a more realistic PVCI simulator than the simulators currently used by health care students. As shown throughout this review, the data on the tribology, indentation and perforation of human skin are quite extensive and scattered. Therefore, we decided to review
articles that mainly describe data obtained from in vivo experiments performed on human forearm skin, the site at which peripheral catheters are often inserted. We also tried to identify studies involving experimental conditions similar to the physiological conditions of catheter insertion, thus facilitating the establishment of specifications for future skin substitutes. Then, we presented the strengths and weaknesses of different existing substitutes in regard to our specific aim.

Although this review primarily focused on the mechanical parameters that are useful for designing a realistic PVCI simulator, difficulties related to manufacturing process, cost and time were not discussed. Finally, future PVCI simulator prototypes must respond to the targeted mechanical parameters collected in this review, but above all, they will be evaluated in an educational context with students and trained practitioners through a sensory analysis.

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Conflict of interest

The authors have no conflicts of interest to declare.

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