Dynamic infrared thermography and smartphone thermal imaging as an adjunct for preoperative, intraoperative, and postoperative perforator free flap monitoring

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Abstract

Aim: The versatile application of perforator free flaps for coverage of any extremity has been well proven. Often, a “free-style”-like approach is used to design these flaps, as conventional imaging techniques for perforator identification may be too expensive or unavailable. As will be demonstrated, the recent application of a thermal imaging camera using a smartphone is a cheaper and therefore more universal means to better identify the requisite perforators upon which a free flap can be designed and then monitored.

Methods: Smartphone thermography can be used on any patient preoperatively to identify preferable perforators or vascular network “hot spots” within the desired donor site territory. Intraoperative management of the choice of perforators and subsequent flap dissection can be similarly facilitated. Intermittent postoperative monitoring based on changes of the thermal image color palette will provide a comparison that can be used to determine if perfusion across the microanastomosis is sustained.

Results: An overview of how to use a smartphone in concert with a thermal imaging camera is outlined. Dynamic infrared thermography represents a thermal stress necessary with a smartphone to better identify donor site “hot spots”.

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Conclusion: Smartphone thermography is an inexpensive and expeditious means for identification of “hot spots” that correlate with perforators that would suffice to insure perfusion to a free perforator flap. However, since perforator caliber and course cannot be determined, this should be considered to be only a complementary adjunct for conventional methods. Nevertheless, its simplicity will overall improve the safer design, harvest, and subsequent monitoring of free flaps.

Keywords: Smartphone, thermography, thermal image camera, perforator free flap, microvascular tissue transfer, monitor

INTRODUCTION

Thermal imaging is in reality not an esoteric principle of physics that should be feared, as multiple roles are already commonplace as this is the basis for night vision utilized by the military, or in civilian life a means to detect heat loss sources from construction sites or something as prevalent in the hospital setting as preexisting deep-tissue pressure injuries\[1\]. It is amazing that more than 30 years ago, Theuvenet et al.\[2\] actually applied this concept for assessment of perforator arteries of fasciocutaneous and musculocutaneous flaps! How this is possible is the intriguing aspect, and requires some understanding of human biophysiology, particularly as regards our homeostatic mechanisms for maintaining body temperature equilibrium.

Many factors actively influence skin temperature; however, assuming all else is constant, the principal mechanism for heat dissipation is via radiative heat loss from the skin to the environment\[3,4\]. The medium used to transport heat throughout the body is blood circulation, thus a good correlation exists between the given skin temperature and the quality of its skin perfusion\[3\]. From a basic physics standpoint, what is perceived as heat loss by the body is really infrared radiation whose wavelength falls within the non-visible range (700-1 mm) within the electromagnetic spectrum\[5\]. The quantity of infrared radiation that is emitted will be manifested by increments in alterations of the skin temperature observed, and this is directly correlated to variations in the cutaneous blood flow\[5,6\].

A thermal imaging camera will be essential for the desired analysis of the given cutaneous infrared emission, and more importantly variations in flap perfusion. Muntean \[7\] correctly pointed out that professional cameras are superior in their ability to do this, as these can pick-up temperature differences of as little as 0.04 °C that can be modulated by the cardiac rhythm itself\[8\]. Such diminutive variations will allow detection of skin “hot spots”, where greater heat is being emitted and most likely via a dominant perforator, as well as the degree of thermal extension into the surrounding vascular network so served, which today we might call the perforasome of that perforator\[3-6,8-10\]. Unfortunately, the widespread acquisition of this technology has been hampered by the extreme cost of these cameras.

Fortunately, however, technology has moved on, as today everyone has a smartphone. Incredibly inexpensive miniature thermal imaging cameras [FLIR ONE Pro (FLIR Systems, Inc., Willsonville, Oregon), FLIR.com/FLIRONE/Start] are available for ~ 1/100th the cost of a professional camera, or just a few hundred dollars. This may be plugged into any type of smartphone. Using an app provided by the vendor, rapid real time thermogram still images or videos can be digitally merged with the visible light camera photograph from the smartphone\[11\]. Although the smartphone provides a lower resolution image and narrower temperature detection range than the more expensive professional cameras\[10,11\], Pereira\[12\] insisted that, for applications such as for perforator flaps, the accuracy thus far has proven to be enough.

Because of the lesser sensitivity of the smartphone thermal imaging camera, an initial thermal stress or “cold challenge” not required by the professional cameras will be more informative. This is why dynamic infrared thermography (DIRT) is a preferred adjunct\[3-5,13,14\]. DIRT is simplest done preoperatively using Muntean’s method of spraying the proposed flap donor site with isopropyl alcohol followed by accelerated
evaporation for cooling with a high speed portable fan\(^5\). Intraoperatively, a bag of ice instead can be used. This bedside test requires only a few minutes as the site rewarms using the thermal images observed as a valuable guide for further perforator identification with an audible Doppler probe or color Duplex ultrasound probe, if available.

**METHODS**

Begin by inserting the thermal imaging camera into the charging port of the smartphone. The vendor-provided thermography app is next selected. When the camera is turned on, a photo or video option may be chosen. With the latter positioned at a standard distance, about 70 cm from the flap itself\(^{12}\), images are observed and a thermogram taken as desired.

**RESULTS**

**Preoperative**

A thermal stress of the territory selected as the flap donor site is easily achieved by evaporation of an isopropyl alcohol spray accelerated with a portable fan [Figure 1]. A thermogram will confirm that this “cold challenge” is successful as darker colors on the color palette will be seen, implying lower skin temperatures [Figure 2]. During rewarming, “hot spots” appear that can be marked with a pen positioned as part of the thermal image [Figure 3]. These sites so rapidly delineated can then be further evaluated with the ubiquitous audible Doppler or color Duplex ultrasound to confirm the suspected presence of a perforator. A free flap can then be designed in the usual fashion as desired about those identified perforators.

**Intraoperative**

After the obligatory exploratory incision, if multiple possible perforator choices are found to exist, each in turn can be clamped temporarily with a microvascular clamp [Figure 4], and flap perfusion from each perforator assessed by evaluating the resulting thermogram [Figure 5]. If inadequate, perhaps more
Figure 2. Preoperative: photograph of left thigh thermal image as seen after “cold challenge”. Darker colors correspond to colder temperatures as seen on color bar below.

Figure 3. Preoperative: with rewarming, the brightest anterolateral thigh region “hot spot” denoted by marking pin held by assistant is observed proximal to a circle faintly seen drawn about midpoint of line (endpoints marked by yellow arrows) from anterosuperior iliac spine to superior lateral border of patella (left); and second “hot spot” in similar fashion seen more distal at center of that circle (right).
than one perforator will need to be retained. Certainly, if the source pedicle of the flap itself is clamped, although the flap subjectively may appear well perfused, the corresponding thermogram will appropriately appear cool as expected [Figure 6]. Upon completion of the microanastomoses with flap revascularization, the flap should not only have a good appearance, but a correspondingly bright thermogram [Figure 7].
Postoperative monitoring

Routine monitoring protocols should always be followed. Maintenance of bright colors implying a warm flap as seen by the thermogram will confirm adequate perfusion and be consistent with satisfactory flow across the microanastomosis [Figure 8]. This, of course, will persist if successful long term [Figure 9].

A baseline thermal image at the time of completion of the procedure should always be available for comparison later while monitoring a free flap [Figure 10]. A change in the thermogram if the observed color is darker implies diminished flow. Venous congestion, with persistent arterial inflow to some degree, will result in a diffusely homogeneous thermogram [Figure 11]. This will be in distinction to a normal
perfusion pattern, as always present subtle differences in flow between encompassed vascular networks will be observed on the thermogram with some color variations throughout the flap \[Figure 8\]. Lack of inflow will result in a cold flap without any signs of perfusion \[Figure 12\].

**DISCUSSION**

Thermal imaging cameras have become incredibly inexpensive, thus, when attached to a smartphone, now anyone can assess free flap donor sites with virtually no learning curve\[^6,11^\]. Following the simple preceding
guidelines, thermography can assist in the identification of perforators to facilitate the preoperative design of a free perforator flap. A concordance study by Pereira et al.\cite{6} compared preoperative detection of perforators by smartphone thermography with CT angiography, and showed high accuracy with a sensitivity of 100% and specificity of 98%. Recognized traditional imaging techniques for perforator identification in addition to CT angiography\cite{15} such as magnetic resonance angiography\cite{16}, or color Duplex ultrasound\cite{17} remain reliable and sound alternatives, but may not be universally available. However, in contrast to thermography, all the aforementioned also may be expensive, perhaps require exposure to contrast media or ionizing radiation, and will be relatively time consuming\cite{3,17,18}. Certainly, thermography as a complementary procedure, if for no other attribute, can be done quickly to allow more intense focus on “hot spots” for follow-up with the ubiquitous audible Doppler, or perhaps color Duplex ultrasound.

Thermography also offers many insights to provide effective intraoperative management, including what perforators may be satisfactory to retain or what portion of the flap will be expected to be viable. The adequacy of flap perfusion following revascularization or any compromise upon insetting can be determined without the expense or demand for indocyanine green angiography\cite{19}. Finally, of course, the thermogram provides an additional means for postoperative monitoring. The same smartphone used to make the thermogram can be used to send these pictures wherever needed for corroboration. A thermogram is a near perfect monitor being simple to obtain, non-invasive, and accurate; however, it is not continuous and only semi-objective, as some interpretation of the color palette representing flap temperature is required.
Most studies to date using the principles of thermography have centered on detection of perforators of free flap donor sites or monitoring of microvascular tissue transfers \cite{4,8,13,14,18}. Only two previous reports have used a smartphone for thermography \cite{6,11}, and both for the same purpose as here reviewed in greater detail. There is no reason that the same advantages of thermography cannot also be applied to local perforator flaps as well \cite{20,21}. Remember Georgescu et al.\cite{22}'s admonition that even local perforator flaps are microsurgical non-microvascular tissue transfers, and should be approached in a similar fashion as are free flaps using whatever resources are available.

An awareness of the limitations of thermal imaging cameras is also important. These can detect only the physiology due to alterations in surface body temperature, which is directly correlated to perforators; however, they cannot distinguish their morphology, thus there will be no recognition of the caliber, origin, or path of that perforator, which, after penetrating the deep fascia, could have an oblique course or diverge into multiple branches to result in multiple “hot spots” from a single perforator before reaching the skin \cite{5,8}. Professional thermal cameras, being more sensitive than smartphones, are less likely to be misled by any background thermal interference or artifacts such as the presence of cutaneous veins or heat hollows \cite{8}. In our experience, unlike with the professional thermal cameras, use of a smartphone has required a “cold challenge” to allow a thermal recovery to best determine the significance of “hot spots” in the preoperative detection of donor site perforators \cite{5,5}. Note also that the smartphone visible light photograph will always be offset slightly from the digital thermogram [Figure 13]\cite{7}. This must always be accounted for, especially if the exact location of perforators is essential.
In conclusion, despite the many attributes and plausible detriments enumerated above, the value and the ultimate role of using a smartphone and an inexpensive commercial thermal imaging camera for thermography has yet to be fully determined. Applications will surely not only be for free perforator flaps, but also local perforator flaps, and maybe someday muscle flaps as well. The learning curve is short, thus acquisition of a smartphone and a thermal imaging camera should universally better permit safer free flap designs, provide additional intraoperative management insight, and even be another means for postoperative free flap monitoring. Perhaps with more experience, someday thermography will be more than just a complementary adjunct in the use of perforator flaps in general.

Figure 12. Postoperative catastrophe: on re-exploration, venous congestion due to a venous thrombosis could not be reversed, and leech therapy was unsuccessful for flap salvage

Figure 13. The observed thermal image (black arrow) can be offset from the visible camera image (yellow arrow) as seen here by almost 1 cm
DECLARATIONS

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