

[J Plast Reconstr Aesthet Surg](#). 2012 Jan;65(1):130-2. doi: 10.1016/j.bjps.2011.07.016. Epub 2011 Aug 26.

Dynamic infrared thermography for the preoperative planning of microsurgical breast reconstruction: a comparison with CTA.

Website: <http://www.ncbi.nlm.nih.gov/pubmed/21872545>

[Whitaker IS](#), [Lie KH](#), [Rozen WM](#), [Chubb D](#), [Ashton MW](#).

Comment in

- [Dynamic Infrared Thermography \(DIRT\) in the preoperative, intraoperative and postoperative phase of DIEP flap surgery](#). [J Plast Reconstr Aesthet Surg. 2012]

Comment on

- [Intraoperative selection of dominant perforator vessel in DIEP free flaps based on perfusion strength using digital infrared thermography - a pilot study](#). [J Plast Reconstr Aesthet Surg. 2007]
- [Achieving high quality 3D computed tomographic angiography \(CTA\) images for preoperative perforator imaging: now easily accessible using freely available software](#). [J Plast Reconstr Aesthet Surg. 2011]

PMID:

21872545

[PubMed - indexed for MEDLINE]