

1. Record Nr.	UNINA9910383658303321
Autore	Zheng He-Ping
Titolo	Atlas of Perforator Flap and Wound Healing : Microsurgical Reconstruction and Cases / / by He-Ping Zheng, Jian Lin, Yong-Qing Xu, De-Qing Hu
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2019
ISBN	981-13-1553-1
Edizione	[1st ed. 2019.]
Descrizione fisica	1 online resource (430 pages)
Disciplina	617.95
Soggetti	Surgery Surgery, Plastic General Surgery Plastic Surgery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	History of flap -- Concept of perforator flap -- The principles underlying the choice of perforator flap -- The surgical approach of perforator flap -- Complications and its managements of perforator flap -- Internal thoracic artery perforator flap -- Supra-clavicular perforator flap -- Thoracoacromial perforator flap -- Deep infra-epigastric artery perforator flap -- Circumflex scapular artery perforator flap -- Thoracodorsal artery perforator flap -- Superior and inferior gluteal artery perforator flap -- Deep circumflex iliac artery perforator flap -- Medial arm perforator flap -- Lateral arm perforator flap -- Lateral forearm perforator flap -- Medial forearm perforator flap -- Posterior forearm perforator flap -- Perforator flaps on hand -- Perforator flaps on fingers -- Anterolateral thigh perforator flap -- Medial thigh perforator flap -- Lateral thigh perforator flap -- Posterior thigh perforator flap -- Lateral leg perforator flap -- Anterolateral leg perforator flap -- Medial leg perforator flap -- Perforator flaps on foot dorsum -- Perforator flap on medial foot -- Perforator flap on Lateral foot -- Perforator flap on toes.
Sommario/riassunto	This Atlas is organized in a way with a combination of basic theory and clinical practices, and of real photos and text description in perforator

flap. The book includes four parts: the first part is the overview of the definition, vascular physiology and main principles of clinical applications of the perforator flap, etc.; the second to fourth parts are the descriptions of the indication, applied anatomy, typical clinical cases and key points in harvesting technologies of the direct and indirect perforator flaps over the human body, etc. This Atlas is a useful reference for medical researchers and doctors relevant to microsurgery, hand surgery, orthopaedic surgery, and plastic and reconstructive surgery.

---