

1. Record Nr.	UNINA9910300355303321
Autore	Thomaidis Vasilios K
Titolo	Cutaneous Flaps in Head and Neck Reconstruction : From Anatomy to Surgery // by Vasilios K. Thomaidis
Pubbl/distr/stampa	Berlin, Heidelberg : , : Springer Berlin Heidelberg : , : Imprint : Springer, , 2014
ISBN	3-642-41254-8
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (396 p.)
Disciplina	610 611 617.5 617.5/100223
Soggetti	Surgery, Plastic Anatomy Otolaryngology Plastic Surgery Otorhinolaryngology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	General Considerations -- Scalp and Temple -- Forehead -- Nose -- Cheek -- Lips and Chin -- Auricle -- Neck -- Deltopectoral Region.
Sommario/riassunto	This textbook, containing a plethora of illustrations and pictures, will serve as an atlas and as a superb guide to the use of cutaneous flaps in head and neck reconstruction. Each chapter depicts, in a layered manner, the anatomy of a particular donor site from which flaps are derived and used in head and neck defects, providing systematic steps in understanding the topographical anatomy of the various tissue layers. The flaps derived from each donor site are presented in detail, with step-by-step instructions in flap design and harvesting techniques based in anatomy. The author uses numerous high-quality color illustrations drawn from his own practice in order to demonstrate the techniques. His combined expertise as a maxillofacial surgeon and an assistant professor of anatomy enables him to explain clearly the

transition from basic science anatomy to applied anatomy and to document reconstructive surgical techniques in precise detail. This beautifully illustrated book, including many basic and advanced flap designs, will be an illuminating reference for all who treat defects in the head and neck area.

---