Record Nr. UNINA9910847579103321

Autore Kim Hee-Jin

Titolo Clinical Anatomy of the Face for Filler and Botulinum Toxin Injection

[[electronic resource] /] / by Hee-Jin Kim, Kyle K. Seo, Hong-Ki Lee, Ji-

Soo Kim, Kwan-Hyun Youn

Pubbl/distr/stampa Singapore:,: Springer Nature Singapore:,: Imprint: Springer,, 2024

ISBN 981-9971-33-0

Edizione [2nd ed. 2024.]

Descrizione fisica 1 online resource (191 pages)

Altri autori (Persone) SeoKyle K

LeeHong-Ki KimJi-Soo

YounKwan-Hyun

Disciplina 616.5

Soggetti Dermatology

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Chapter 1. Anatomy of the face -- Chapter 2. Clinical anatomy for

Botulinum toxin -- Chapter 3. Filler Anatomy of the Upper Face -- Chapter 4. Filler Anatomy of the Midface -- Chapter 5. Filler Anatomy

of the Lower Face.

Sommario/riassunto In the second edition of this highly successful book, the authors once again aim to equip the reader with up-to-date information. This book,

containing more than 200 cadaveric photos and 200 illustrations, aims to familiarize physicians practicing botulinum neurotoxin type A (BoNT-A) and filler injection with the anatomy of the facial mimetic muscles, vessels, and soft tissues in order to enable them to achieve optimum cosmetic results while avoiding possible adverse events. Anatomic considerations of importance when administering BoNT-A and fillers are identified and in addition invaluable clinical guidelines are provided, highlighting, for example, the preferred injection points for BoNT-A and the adequate depth of filler injection. Unique insights are also offered into the differences between Asians and Caucasians with regard to relevant anatomy. The contributing authors include an

anatomist who offers distinctive anatomic perspectives on BoNT-A and filler treatments and three expert physicians from different specialties,

namely a dermatologist, a plastic surgeon, and a cosmetic physician, who share insights gained during extensive clinical experience in the use of BoNT-A and fillers.