Record Nr. UNINA9910140620703321 Injectable fillers [[electronic resource]]: principles and practice // **Titolo** edited by Derek Jones Pubbl/distr/stampa Chichester, West Sussex;; Hoboken, NJ,: Wiley-Blackwell, 2010 **ISBN** 1-282-48233-5 9786612482335 1-118-41095-5 1-4443-1500-5 1-4443-1503-X Descrizione fisica 1 online resource (194 p.) Altri autori (Persone) JonesDerek <1965-> Disciplina 617.9/52 Soggetti Tissue expansion Fillers (Materials) Surgery, Plastic Face - Surgery Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Description based upon print version of record. Note generali Nota di bibliografia Includes bibliographical references. Nota di contenuto Injectable Fillers: Principles and Practice; Contents; Preface; Contributors: CHAPTER 1: The Cosmetic Patient Consultation; CHAPTER 2: Guidelines for Local Anesthesia in Use of Injectable Fillers; CHAPTER 3: Hyaluronic Acids: Basic Science; CHAPTER 4: Calcium Hydroxylapatite Microspheres in Facial Augmentation; CHAPTER 5: Evolence and Evolence Breeze; CHAPTER 6: Poly-L-Lactic Acid; CHAPTER 7: Liquid Injectable Silicone; CHAPTER 8: Hydrogel Polymers; CHAPTER 9: Artefill: the First to Last CHAPTER 10: Complications from Soft-Tissue Augmentation of the Face: A Guide to Understanding, Avoiding, and Managing Periprocedural IssuesCHAPTER 11: The Mathematics of Facial Beauty: A Cheek Enhancement Guide for the Aesthetic Injector; CHAPTER 12: Hyaluronic Acids: Clinical Applications; Index Dermal fillers are the fastest growing tools in the cosmetic physician's Sommario/riassunto armamentarium for refreshing the appearance of patients. This book

demonstrates effective, best-practice use for superb patient results.

Augmented by a DVD of procedural videos, it shows you how to match patient, treatment, and filler for maximum results. Taking a patient-centered approach, Dr. Jones reviews the advantages and disadvantages of each filler according to anatomical application. Opening chapters cover the cosmetic patient consultation and guidelines for local anaesthesia in the use of injectable fillers, fo