

|                         |   |
|-------------------------|---|
| 1. Record Nr.           | UNINA9910829023303321   |
| Titolo                  | Hair transplantation : the art of follicular unit micrografting and minigrafting // edited by Alfonso Barrera, Carlos Oscar Uebel   |
| Pubbl/distr/stampa      | St. Louis, Missouri : , : Quality Medical Publishing, Inc., , 2014<br>©2014   |
| ISBN                    | 1-4822-4099-8   |
| Edizione                | [Second edition.]   |
| Descrizione fisica      | 1 online resource (442 p.)  |
| Disciplina              | 617.47790592  |
| Soggetti                | Hair - Transplantation  |
| 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.  |
| Nota di contenuto       | Front Cover; Contributors; Forewords; Preface; Acknowledgments; Contents; Part I: Fundamentals; Chapter 1: Anatomy and Physiology of Hair; Chapter 2: Patient Evaluation and Selection; Chapter 3: Preoperative Planning and Patient Instructions; Chapter 4: Incorporating Hair Transplantation Into Your Practice; Part II: T echnique; Chapter 5: Intravenous Sedation; Chapter 6: Correction of Male Pattern Baldness; Chapter 7: Correction of Female Pattern Baldness; Chapter 8: Combining Face Lift and Hair Transplantation; Chapter 9: Follicular Unit Extraction<br>Chapter 10: Combining Follicular Unit Extraction and Transplantation: Untouched Strip TechniqueChapter 11: Revision of Unfavorable Results; Chapter 12: Complications; Part III: Special Problems; Chapter 13: Hair Transplantation to Enhance Reconstruction of the Faceand Scalp; Chapter 14: Correction of Scarring Alopecia After Face Lift; Chapter 15: R econstruction of Eyebrows and Eyelashes; Chapter 16: Correction of Hair Loss in the Crown Area; Chapter 17: Transgender Patients: Feminization of the Frontal Hairline; Part IV: New Directions<br>Chapter 18: Benefits of Platelet-Enriched Growth FactorsChapter 19: Benefits of Autologous Cellular Therapy; Chapter 20: Cell-Based Treatments: Tissue Engineering and Cloning |
| Sommario/riassunto      | FundamentalsAnatomy and Physiology of Hair; Francisco Jimenez, Alfonso Barrera, Carlos Oscar UebelPatient Evaluation and Selection; Alfonso Barrera, Carlos Oscar UebelPreoperative Planning and Patient  |

Instructions; Alfonso Barrera, Carlos Oscar Uebel, Fernando F.  
BarreraIncorporating Hair Transplantation Into Your Practice; Alfonso  
BarreraTechniqueIntravenous Sedation; Alfonso Barrera, Carlos Oscar  
UebelCorrection of Male Pattern Baldness; Alfonso Barrera, Carlos Oscar  
Uebel, Jorge Augusto Moojen da SilveiraCorrection of Female Pattern  
Baldness; Carlos Oscar Uebel, Anajara GazzalleCombining Fa

---