

1. Record Nr.	UNINA9910890176703321
Autore	Oh Seung Min
Titolo	The Art and Science of Thread Lifting Based on Pinch Anatomy and Moving Plane // by Seung Min Oh, Giwoong Hong, Wu-Chul Song
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2024
ISBN	981-9755-16-6
Edizione	[2nd ed. 2024.]
Descrizione fisica	1 online resource (307 pages)
Disciplina	617.520592
Soggetti	Surgery, Plastic Plastic Surgery
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	1. History of Thread Lifting -- 2. Basic Considerations for Thread Lifting -- 3. Overall Anatomical Considerations -- 4. Pinch Anatomy for Thread Lifting -- 5. PDO Thread Lifting -- 6. Recent Advances in Thread Lifting -- 7. Basic Treatment Process for Thread Lifting -- 8. Various Techniques for Thread Lifting -- 9. Procedural Methods of Cogged Thread Lifting by Target Site -- 10. Procedural Methods of Monofilament Thread Lifting by Target Site for Wrinkle Improvement -- 11. Volumizing PDO Thread Lifting -- 12. Evaluation of Procedure Outcome -- 13. Overall Adverse Events of Thread Lifting and Its Management.
Sommario/riassunto	This book is a thorough guide on how to perform safe and effective thread-lifting procedures as a less invasive approach to rejuvenation of the face. The opening chapters explain the importance of the fixation technique, describe the facial and the pinch anatomy, and discuss the characteristics of absorbable threads. Clear descriptions are then offered of the basic technique employed for thread lifting, as well as techniques applicable for each thread type and techniques specific to each anatomic area. Understanding is aided by the inclusion of an abundance of illustrations depicting anatomy and technique. Potential complications and their management are systematically explained, and a new approach to outcome evaluation is also presented. The Art and Science of Thread Lifting will help plastic surgeons and dermatologists at all levels of experience to achieve the best possible outcomes in

individual patients. The new edition updates of new studies related to thread lifting and techniques. Readers will be able to easily access new theories and developed contents in the field of thread lifting, learn safer and more effective thread lifting procedures.
