



Edizione: 1st Edition 2019

pagine: 204 Immagini: 470

Copertina: Hardcover, 24 x 30 cm ISBN: 978-1-78698-029-8

Pubblicato: aprile 2019

## Quintessenza Edizioni S.r.l.

- Via C. Menotti 65 20017 Rho (Milano) Italia
- **3** +39 (0)2 / 931 82 264
- +39 (0)2 / 931 86 159
- ☑ info@quintessenzaedizioni.it
- ♦ https://www.quintessence-publishing.com/ita/it

## Informazioni sul libro

Autori: Bernard C. Kolster / Uwe Paasch

Titolo: Illustrated Guide to Collagen Induction with Platelet-Rich Plasma

(PRP)

Sottotitolo: Rejuvenation Face | Neck | Décolleté | Hands

**Testo breve:** 

Platelet-rich plasma (PRP), already frequently used in orthopedic medicine, has become more and more popular for esthetic dermatology treatments. It is now an evidence-based practice used all over the world. This illustrated guide introduces all the relevant aspects of PRP application in esthetic dermatology. In addition to basic principles, possibilities and limitations, it also provides a practical presentation of current systems for harvesting PRP. One chapter is devoted to a series of striking photographic case histories extending over the course of several months, which demonstrate both the potential and the limitations of this method. Other tools include in-depth diagrams of various regions of the face, neck, and hands and how PRP should be applied in each area as well as patient information sheets and forms. Therefore, this book serves to equip potential practitioners with all the information they need to be able to perform PRP treatments in esthetic medicine.

## **Contents**

Chapter 01. Skin repair and skin regeneration as a therapeutic principle

Chapter 02. PRP in aesthetic medicine Chapter 03. PRP preparation systems Chapter 04. Application methods

Chapter 06. Documentation and organization

Chapter 07. Treatment

Chapter 08. Regional applications

Chapter 05. Patient management

Chapter 09. Case histories

Chapter 10. Aids for the practitioner

Appendix: References, Manufacturer directory, Index

Argomenti: Estetica del viso