Record Nr. UNINA9910520093403321 Autore **Huang Haiping** Titolo Statistical mechanics of neural networks / / Haiping Huang Pubbl/distr/stampa Singapore:,: Springer,, [2021] ©2021 **ISBN** 9789811675706 9789811675690 Descrizione fisica 1 online resource (302 pages) 006.32 Disciplina Soggetti Neural networks (Computer science) Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Record Nr. UNINA9910357821103321 Autore O'Keeffe Paul J Closed Rhinoplasty: The Next Generation / / by Paul J O'Keeffe Titolo Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2019 **ISBN** 3-030-16852-2 Edizione [1st ed. 2019.] Descrizione fisica 1 online resource (IX, 107 p. 173 illus., 168 illus. in color.) 617.952 Disciplina Surgery, Plastic Soggetti Mouth - Surgery Otolaryngology **Plastic Surgery** Oral and Maxillofacial Surgery Otorhinolaryngology Rinoplàstia

> Cirurgia plàstica Llibres electrònics

Inglese

Lingua di pubblicazione

Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Foreword Preface 1 Introduction to Closed Nasal Surgery 2 Latest Research in Rhinoplasty 3 Rhinoplasty Problems and Misconceptions 4 Anatomy of the Prominent Nose 5 Nasal Surgery and Patients' Desires 6 New Strategy in Closed Rhinoplasty 7 Initial Consultation with the Plastic Surgeon 8 Planning Session before Surgery 9 Instrumentation for Closed Surgery 10 Closed Rhinoplasty: The Operation 11 Post Operation in Closed Rhinoplasty.
Sommario/riassunto	The traditional closed rhinoplasty procedure used to produce unstable results, including the "polly beak" deformity, and has largely been replaced by open rhinoplasty, which has now become the new standard. Nevertheless, the complete release of the skin from the nasal skeleton allows for more post-operative swelling, especially if the skeleton is greatly reduced. To enhance nasal definition many surgeons find it necessary to place grafts on the skeleton. This book describes a closed operation that avoids the unstable nose tip of past procedures by preserving the elastic tissue and greatly reduces post-operative swelling. It also presents a novel technique for tip refinement, which elongates the periphery of a dome-shaped tip and a new nose splint. Based on the author's over 30 years of clinical experience and innovations, this step-by-step guide appeals to experienced surgeons wishing to expand their tools and incorporate the advanced techniques

described.