1. Record Nr. UNINA9910300285003321 Autore Grishkevich Viktor M Titolo Plastic and Reconstructive Surgery of Burns : An Atlas of New Techniques and Strategies / / by Viktor M. Grishkevich, Max Grishkevich Cham:,: Springer International Publishing:,: Imprint: Springer,, Pubbl/distr/stampa 2018 3-319-78714-4 ISBN Edizione [1st ed. 2018.] 1 online resource (360 pages): illustrations Descrizione fisica Disciplina 617.11 Soggetti Plastic surgery Plastic Surgery Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia

Nota di contenuto

1. Postburn Scar Contractures Formation: Anatomy and Classification -- 2. Deficit of Postburn Scar Surface Is Contracture Cause and Basis for Development and Choice of Reconstructive Techniques -- 3. Single Stage Upper Lip and Philtrum Reconstruction in Burned Patients -- 4. Postburn Microstomia: Anatomy and Elimination with Trapeze-Flap Plasty -- 5. Elimination of Postburn Dorsal Nasal Contracture -- 6. Split Ascending Neck Flap in Burned Face Resurfacing -- 7. Burned Unilateral Half-Cheek Resurfacing Techniques -- 8. Total Cheek Resurfacing with Split Ascending Neck Flap -- 9. Postburn Neck Scar Contractures Classification -- 10. Midline Neck and Submandibular Scar Contractures: Anatomy and Treatment -- 11. Unilateral Neck Scar Contracture and Deformity Elimination with Contralateral Split Neck Flap -- 12. Lateral Neck Contractures: Anatomy and Treatment -- 13. Total Neck Anterior Scar Contracture: Anatomy and Treatment with Local Scar-Fascial Trapezoid Flaps -- 14. Lateral Truncal Medial Contractures: Anatomy and Treatment with Local Adipose Scar Trapezoid Flaps -- 15. Restoration of the Shape, Location, and Skin of Severely Burn-Damaged Breast -- 16. Shoulder Edge Anterior Adduction Contracture: Anatomy and Treatment with Axillary Adipose-Cutaneous Trapezoid Flap -- 17. Edge Shoulder Adduction Contracture in Pediatric Patients: Anatomy, and Treatment -- 18. Shoulder Edge

Posterior Adduction Contracture: Anatomy and Treatment with Axillary Adipose-Cutaneous Trapezoid Flap -- 19. Bilateral Shoulder Edge Adduction Scar Contractures: Anatomy and Treatment -- 20. Total Shoulder Adduction Contracture Treatment with Preserved Skin in Axilla Apex: Anatomy and Treatment -- 21. Shoulder Medial Adduction Contracture: Anatomy and Treatment with Local Adipose Scar Trapezoid Flaps -- 22. Shoulder Total Adduction Contracture After Burns: Anatomy and Treatment with Quadrangular Local Subcutaneous Pedicle Flap -- 23. Elbow Edge Flexion Contracture: Anatomy and Treatment with Local Trapezoid Flaps -- 24. The Postburn Elbow Medial Flexion Scar Contracture Treatment with Trapeze-Flap Plasty --25. Total Elbow Flexion Contracture Treatment -- 26. Wrist Scar Contracture, Hand Deviation: Anatomy and Treatment with Trapeze-Flap Plasty -- 27. First Web Space Postburn Scar Contractures: Anatomy and Elimination with Local Trapezoid Flaps -- 28. Postburn Dorsal and Palmar Interdigital Scar Contractures: Anatomy and Treatment -- 29. Postburn Flexion Contractures of Fingers: Anatomy and Treatment with Trapeze-Flap Plasty -- 30. Surgical Treatment of Postburn Boutonniere Deformity -- 31. Burned Perineum: Anatomy of Medial Contracture and Reconstruction with Trapezoid Adipose-Scar Flaps -- 32. Postburn Perineum Obliteration: Elimination of Perineal, Inquinal, and Perianal Contractures with the Groin Flap -- 33. Knee Edge Scar Flexion Contractures: Anatomy and Treatment -- 34. Knee Medial Scar Flexion Contractures After Burns: Anatomy and Treatment -- 35. Total Knee Flexion Contracture After Burns: Anatomy and Treatment -- 36. Ankle Edge Dorsiflexion Scar Contractures: Anatomy and Treatment with Trapeze-Flap Plasty -- 37. Medial Ankle Dorsiflexion Contractures and Techniques of Their Treatment -- 38. Total Ankle Contracture: Anatomy and Treatment -- 39. Proximally Based Sural Adipose-Cutaneous/Scar Flap in Elimination of Ulcerous Scar Soft Tissue Defect over the Achilles Tendon and Posterior Heel Region -- 40. Inguinal Scar Contractures: Anatomy and Treatment.

Sommario/riassunto

This comprehensive atlas provides a step-by-step guide of new techniques in burn surgery and enables readers to identify the appropriate treatment plan and best possible procedure for each patient pre-surgery before delving into a variety of different surgical possibilities for treatment and recovery. Plastic and Reconstructive Surgery of Burns – An Atlas of New Techniques and Strategies presents new solutions in plastic and reconstructive surgery for burns built upon tried and true techniques of contracture restoration using various flaps and skin grafts. Accompanying illustrations and schemes allow the reader to visualize the process from mapping, dissecting and closing the wound. Preoperative and postoperative results are compared, with extensive illustrations and pictures that cover areas of the body most commonly treated for burns including face, neck, breast, torso, arms, legs, hands, and feet. Outcomes of the surgeries including full functional and aesthetic restoration of treated patients are meticulously photographed and provided alongside each technique. New classifications are presented based on contracture anatomy which showcase the development of new flaps and techniques that elevate functional and aesthetic rehabilitation of burned patients to a new level. The culmination of the decades long career of renowned plastic surgeon, Viktor M. Grishkevich, many new and original techniques, currently unpublished in U.S. literature, are detailed in depth alongside techniques uniquely designed by Dr. Grishkevich and previously published around the world. Plastic and Reconstructive Surgery of Burns – An Atlas of New Techniques and Strategies, has international reach and is meant for plastic and reconstructive surgeons with

specialties in hand, maxillo-facial, facial, and ENT. Due to its detailed nature, the atlas is also appropriate for residents in the related fields of surgery as well.