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| 1. Record Nr. | UNINA9910438133603321 |
| Titolo | Burn Care and Treatment : A Practical Guide // edited by Marc G. Jeschke, Lars-Peter Kamolz, Shahriar Shahrokhi |
| Pubbl/distr/stampa | Vienna : , : Springer Vienna : , : Imprint : Springer, , 2013 |
| ISBN | 3-7091-1133-1 |
| Edizione | [1st ed. 2013.] |
| Descrizione fisica | 1 online resource (185 p.) |
| Altri autori (Persone) | JeschkeMarc G KamolzLars-Peter ShahrokhiShahriar |
| Disciplina | 617.1106 |
| Soggetti | Surgery Dermatology Emergency medicine Anesthesiology Nursing Emergency Medicine |
| 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 and index. |
| Nota di contenuto | Pre-hospital, fluid and early management, burn wound evaluation -- Pathophysiology of Brun Injury -- Anaesthesia and Pain Management -- Wound Healing and Wound Care -- Infection Control -- Acute Burn Surgery -- Critical Care of Burn Victims Including Inhalation Injury -- Nutrition of the Burned Patient and Treatment of the Hypermetabolic Response -- Nursing Management of the Burn-injured Person -- Electrical Injury, Chemical Burns, and cold Injury "Frostbite" -- Long-term Pathophysiology and Consequences of Burns Including Scarring, HTS, Keloids and Scar Treatment, Rehabilitation, Exercise -- Burn Reconstruction. |
| Sommario/riassunto | This practical guide offers a comprehensive summary of the most important and most immediate therapeutic approaches in the assessment and treatment of burn injuries. Taking into account age-specific needs in pediatric, adult, and elderly burn patients, the book discusses key issues such as pre-hospital treatment, wound care and infection control, burn nursing, and critical care. In |

addition, burn reconstructive surgery and rehabilitation for burn victims are described. Written in a concise manner, Burn Care and Treatment provides guidelines for the optimal care in order to improve patient outcome, and thus will be a valuable reference for physicians, surgeons, residents, nurses, and other burn care providers. .
