

1. Record Nr.	UNINA9910455107303321
Titolo	Essential tissue healing of the face and neck [[electronic resource] /] / David B. Hom, ... [et al.]
Pubbl/distr/stampa	Shelton, Conn., : People's Medical Publishing House Maidenhead, : McGraw-Hill Education, c2009
ISBN	1-282-27420-1 9786612274206 1-60795-065-0
Descrizione fisica	1 online resource (496 p.)
Altri autori (Persone)	HomDavid B
Disciplina	617.51044
Soggetti	Face - Wounds and injuries Neck - Wounds and injuries Wound healing Electronic books.
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	""Front matter ""; ""Foreword""; ""Preface""; ""Contents ""; ""Contributors""; ""Ch1- Wound Healing ""; ""Ch2- Facial Bones ""; ""Ch3- Craniofacial Cartilage Wound Healing ""; ""Ch4- Peripheral Nerve ""; ""Ch5- Salient Healing Muscles Face & Neck ""; ""Ch6-Salient Features Oral Mucosa ""; ""Ch7-Wound Healing Larynx ""; ""Ch8-Wound Healing Subglottis & Trachea ""; ""Ch9-Cervical Esophagus ""; ""Ch10- Salient Healing Tympanic Membrane ""; ""Ch11-Sinonasal Mucosal Wound Healing ""; ""Ch12-Burned Facial Skin ""; ""Ch13-Keloids & Hypertrophic Scarring ""; ""Ch14-Laser-Resurfaced Facial Skin "" ""Ch15-Irradiated Skin """"Ch16-Irradiated Soft Tissue Wounds ""; ""Ch17-Nonunion of Mandible ""; ""Ch18-Irradiated Temporal Bone ""; ""Ch19-Cranial Suture Biology ""; ""Ch20-Vocal Fold Scar ""; ""Ch21- Clinical Considerations Wound Healing in the Subglottis & Trachea ""; ""Ch22-Facial Nerve after Injury ""; ""Ch23-Poorly Healing Problem Wound ""; ""Ch24-Nutrition & Wound Healing ""; ""Ch25-Controlling Infection ""; ""Ch26-Wound Debridement ""; ""Ch27-Hyperbaric Oxygen & Wound Healing ""; ""Ch28-Blood Products in Wound Healing "";

""Ch29-Growth Factors ""

""Ch30-Vacuum Assisted Devices for Difficult Wounds "" ""Ch31-Wound Dressings & Ointments ""; ""Ch32-Adipose Tissue in Stem Cell Biology "";

""Index ""
