

1. Record Nr.	UNINA9910460416403321
Titolo	Medicinal leech therapy [[electronic resource] /] / [edited by] Andreas Michalsen, Manfred Roth, Gustav Dobos ; with contributions by M. Aurich ... [et al.] ; [translator, Suzyon O'Neal Wandrey]
Pubbl/distr/stampa	Stuttgart ; ; New York, : Thieme, c2007
ISBN	9786612785566 3-13-161891-4
Descrizione fisica	1 online resource (191 p.)
Altri autori (Persone)	MichalsenAndreas RothManfred, PhD. DobosGustav AurichM (Michael)
Disciplina	615/.321
Soggetti	Leeches - Therapeutic use Phlebotomy - History Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"This book is an authorized and revised translation of the German edition published and copyrighted 2006 by Karl F. Haug Verlag, Stuttgart, Germany. Title of the German edition: Blutegeltherapie."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Medicinal Leech Therapy; Title Page; Copyright; Preface; Contributors; Contents; 1 Introduction; 2 The History of Leech Therapy; Leeching in Ancient European Medicine; Leeching in the Middle and Modern Ages; Leech Therapy in Recent Times; 3 The Biology of Leeches; Introduction; The Evolutionary History of Leeches; Anatomy and Function; Oral Anatomy and Function; Skin, Muscles, Nerves, and Senses; Leech Behavior, Habitat, and Care; Reproduction; Medicinal Leech-Keeping and Breeding at Our Breeding Center; Summary of Leech-Keeping Practice; 4 The Technique of Leech Therapy Skin Preparation Measures Leech Application Procedure; 5 Indications for Leech Therapy; Venous Disease; Varicose Veins; Arthrosis; Rheumatic Diseases; Tendovaginitis (Lateral Epicondylitis) and Tendinitis; Vertebrogenic Pain Syndromes; Further General Indications; 6 Leech Therapy in Rheumatic Disease; Muscle Tension; Inflammatory

Reactions in Connective Tissue and Connective Tissue Zones; 7 Leech Therapy in Plastic Surgery; Theory; Case Studies; 8 Contraindications; Hemophilia, Anticoagulant Medications; Anemia; Erosive Gastritis and Potential Gastrointestinal Bleeding
Acute Stages of Infectious Disease Serious Organic Disease and Immunosuppression; Severe Allergic Diathesis; Pregnancy; General and Local Wound-Healing Disorders; Keloids; Lack of Patient Consent; 9 Safety and Adverse Effects of Leech Therapy; Local Pain During Treatment; Local Itching; Hypotension and Vasovagal Attacks; Blood Loss; Impaired Wound Healing, Superinfection, and Allergies; Sepsis; Transmission of Infectious Diseases; Scarring; 10 The Scientific Basis of Leech Therapy; Mechanisms of Leeching and Their Clinical Correlatives; Proof of Efficacy in Specific Clinical Indications
Special Features of Clinical Research with Leeches 11 The Biochemistry of Leech Saliva; Components of the Saliva of the Medicinal Leech; Components of the Saliva of Other Leeches; Recombinant Anticoagulants; 12 Bacterial Flora of the Medicinal Leech (*Hirudo medicinalis*); Intestinal Symbiosis of the Medicinal Leech; *Aeromonas*, Intestinal Symbiont of the Medicinal Leech; Microbiology of the Leech; Antimicrobial Properties of the Leech Intestine; 13 Medicinal Leeches in Integrative Medicine; Why Integrative Medicine?; Integrative Medicine in Germany
Example: Leech Therapy for Osteoarthritis of the Knee Respecting the Wishes of the Patient; How Does Leeching Fit into CAM?; 14 Legal Aspects of Leech Therapy in the EU and USA; What is the Legal Status of Leech Therapy?; What Qualifications Must a Leech Therapist Have?; Has the Patient Been Properly Informed of the Potential Risks of Treatment by the Leech Therapist?; Has the Patient Been Properly Informed about How to Recognize Potential Side Effects?; Do Animal and Environmental Protection Rules Apply?; What Legal Requirements Apply to the Disposal of Medicinal Leeches after Use?; Appendix
Check List: Materials for Leech Therapy

Sommario/riassunto

Medicinal leech therapy has undergone a renaissance in recent years, both in terms of how well the effects of using leeches are understood, and in the discovery of new ...
