

1. Record Nr.	UNISA996213216703316
Autore	Kraus Karl H
Titolo	External fixation in small animal practice [[electronic resource] /] / Karl H. Kraus, James P. Toombs and Malcolm Ness
Pubbl/distr/stampa	Oxford, : Blackwell Science, 2003
ISBN	1-282-29178-5 0-470-75990-9 9786612291784 1-280-28484-6 9786610284849 0-470-70959-6 0-470-76017-6 1-4051-2829-1
Descrizione fisica	1 online resource (240 p.)
Altri autori (Persone)	ToombsJames P NessMalcolm
Disciplina	636.089715
Soggetti	Pet medicine Fractures in animals - Treatment
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	External Fixation in Small Animal Practice; Contents; Introduction; Part I The Practice of External fixation; 1 Basics of External Fixation; 2 Deciding when to Use External Fixation; 3 Preoperative Care; 4 Fracture Reduction; 5 Placement of Pins; 6 The Securos External Fixation System; 7 The IMEX-SK External Fixation System; 8 The Acrylic Pin External Fixator System; 9 Evaluation of Postoperative Radiographs; 10 Bandaging and Aftercare; 11 Recheck Examinations; 12 Complications; Part II Case Studies; Radius/ulna; Tibia; Humerus; Femur; Transarticular; Index
Sommario/riassunto	External fixation is one of the most versatile treatment options for fracture repair in small animals. The advantages include enhancing both the mechanical and biologic environment for optimal fracture healing. Veterinary external fixation is evolving and there are now

improved techniques, better instrumentation and a continuing reduction in the incidence of complications. General veterinary practitioners can master the techniques and equipment costs are low. This book offers a highly practical guide to the use of linear external fixators in small animal practice. Divided into two