



## Guidelines for Home Rehabilitation of Your Dog Instead of Surgery for Torn Knee Ligament The First Four Weeks, Basic Edition Volume 1

---

By Deborah Carroll Ccrp Cscs

Rehabilitation and Conditioning for Animals. Paperback. Book Condition: New. Paperback. 34 pages. Dimensions: 9.1in. x 6.0in. x 0.1in. These successful homework guidelines are based on my having over 30 years experience in sport science and exercise program design, as well as based on much related research. This particular volume acts as a basic set of discharge instructions would, after diagnosis or suspicion of injury. Whether the injury was yesterday or last year, this booklet outlines a plan to begin and follow for four weeks. I have been in veterinary-based, companion animal rehabilitation for almost 10 years and have developed these guidelines for use in my mobile animal rehabilitation practice so that pet caretakers may practice them in the home environment to rehab their pets after injury and/or surgery. No special tools or equipment are needed for the majority of the exercises and drills I utilize on a daily basis and present in this book. You do need to be able to understand and follow instructions contained in this volume. I do my rehabilitation work in collaboration with veterinarians, and it is my strong suggestion that you do the same where a veterinarian is available. Thank you, on behalf of your pet,...



**READ ONLINE**  
[ 9.04 MB ]

### Reviews

*This sort of book is everything and taught me to seeking forward and more. This really is for those who statte there had not been a well worth reading. I found out this pdf from my i and dad advised this book to discover.*

**-- Prof. Griffin Murphy**

*This pdf is wonderful. We have go through and so i am certain that i am going to going to study yet again once more in the future. Its been developed in an exceedingly straightforward way which is merely after i finished reading through this pdf where really transformed me, modify the way i think.*

**-- Ollie Balistreri**