

Condor GoldLine® Leg support for Orthopedics and Robot-Assisted Knee-Replacement































User:

Clinical Idea Generator PD. Dr. Marco Ezechieli

Chief Physician of the Clinic for Orthopedics, Trauma Surgery and Sports Traumatology at the St. Josefs Hospital in Salzkotten.



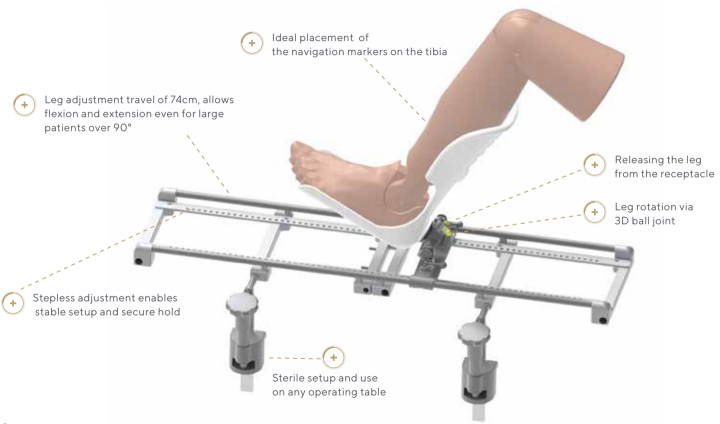
Contents Everything at a Glance

Condor GoldLine® Leg support Overview	4
Application of Condor GoldLine® Leg support	5
System Structure	6-7
Robot-Assisted Knee Replacement	8-9
Postoperative Recovery	10
Order number Condor GoldLine® Leg support	11





Condor GoldLine® Leg support Robot-Assisted Knee-Replacement











Robot-Assisted Knee Replacement





 For effortless and quick remova of the splint during and after completion of the procedure.





Condor GoldLine® Leg support: Postoperative Preparation





 For ideal storage and optimized preparation, components are disassemble and the Leg support can be prepared in a standard container.



Article	Description	Quantity
100.055.060 KS	Main holder	2
100.020.012 KS	Crossbar	2
100.390.134 KSG	Locking rail	1
100.256.215 KSK	Boot	1
100.120.130 KS	Slide rail	1



Condor® MedTec GmbH

Dr.-Krismann-Str. 15 33154 Salzkotten

Germany

Telefon: +49 (0) 52 58 - 99 16-0 Fax: +49 (0) 52 58 - 99 16-16 E-Mail: info@condor-medtec.de Web: www.condor-medtec.de

Condor® is a registered trademark of Condor® MedTec GmbH in Germany and other countries. All rights reserved, in particular for utility, design and other patents. Technical changes and delivery possibilities reserved. The names in this document may be trademarks, the use of which by thirs parties for own purposes may breach the rights of the owner.

Status 01/2024