



**CONDOR<sup>®</sup> MedTec**  
EXPAND YOUR POSSIBILITIES

# Condor<sup>®</sup> MedTec Configuration Summary



Surgery



Gynaecology



Urology



Minimally  
invasive  
surgery



Pediatric  
Surgery



Cardio-  
thoracic  
Surgery



Ortho-  
paedics



Spine  
Surgery



Condor<sup>®</sup>  
Accessories



Condor<sup>®</sup>  
Rotex



Condor<sup>®</sup>  
Patient  
positioning



Condor<sup>®</sup>  
Upper arm  
support



Condor<sup>®</sup>  
Leg  
support



**MITTELSTAND  
GLOBAL**  
HEALTH MADE  
IN GERMANY



**PREISTRÄGER**  
Großer Preis des  
MITTELSTANDES

## Table of Contents

At a glance

<b>Condor GoldLine®</b> .....	10
Basic instruments.....	4-16
Accessories.....	17-18
Accessories   Retractors .....	19-35
Accessories   Orthopaedics and Trauma Surgery .....	36-37
<b>Patient Positioning</b> .....	38
Condor® Upper arm support.....	39
Condor RotexTable® .....	40-44
Leg support TKR.....	45
Condor® ES.....	46-58
Condor® RotexShoe .....	59

Note: Current instructions for care and use as well as valid certificates are available for download on <https://condor-medtec.de/downloads/>

# Condor GoldLine®

## Configure your individual system

Condor is famous for the products of its patented retractor system GoldLine®. Geared to different surgical disciplines and challenges, Condor GoldLine® always offers the optimal set including accessories. Each of the products is perfectly designed and enables precise adjustments as well as barrier-free working.

**In particular, this offers a new quality of surgical a new quality.** Condor combines practice-oriented

know-how, many years of experience, innovative technology and quality work „**Made in Germany**“. The manufacturing process is subject strictest controls. For every system that leaves the company, the highest reliability and longevity is guaranteed. Our office and field service will be happy to support you with the composition of your GoldLine® retractor system.



[CONDOR-MEDTEC.DE/EN/KONTAKT/](https://CONDOR-MEDTEC.DE/EN/KONTAKT/)

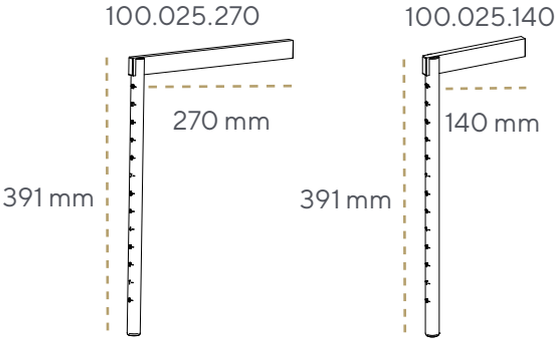


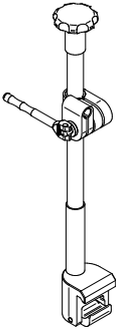
Contact

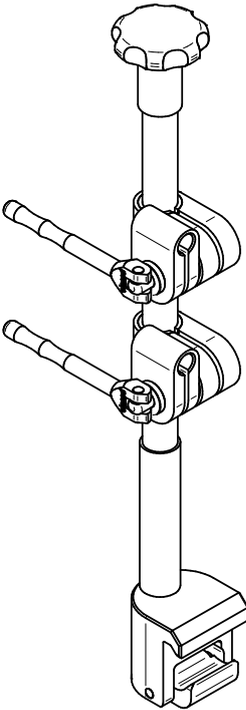


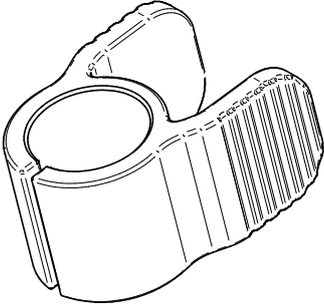
## Basic instruments

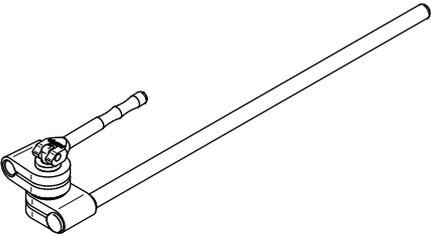
Condor GoldLine®

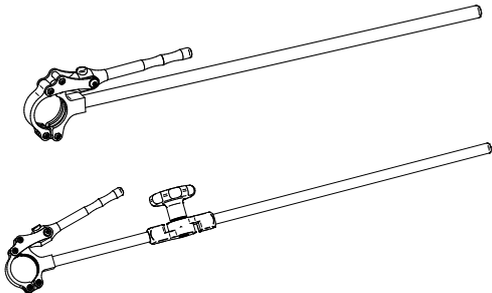
<b>Distance holder</b>	
for mounting in connection with a radial fixture	
<b>Ref. 100.025.140</b>	
<b>Distance holder for Pediatric Surgery</b>	
<b>Ref. 100.025.270</b>	

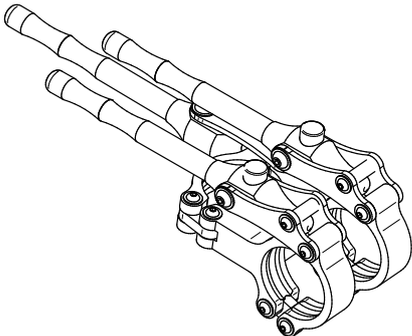
<b>Main holder</b>	
with eccentric closure and integrated isolation, Patent no. 10 2006 059.236.0-09	
<b>Ref. 100.060.060 E</b>	

<b>Main holder</b>	
with eccentric closure and integrated isolation, incl. two clamps	
<b>Ref. 100.060.060 EL</b>	
<b>Main holder heavy load</b>	
double clamp, eccentric closure and integrated isolation	
<b>Ref. 100.060.060 SLD</b>	

	<p><b>Clamp adjustment main holder</b></p>
	<p><b>Ref. 100.020.045</b></p>

	<p><b>System extension</b></p>
	<p><b>Ref. 100.400.012</b></p>

	<p><b>Single-Retainer</b></p>
	<p><b>Ref. 100.500.020 K</b></p>
	<p><b>Single-Retainer with angle</b></p>
	<p>600 mm</p>
	<p><b>Ref. 100.600.020 W</b></p>

	<p><b>Retainer</b></p>
	<p>suitable for Crossbar with ball 100.440.040 K Patent no. WO 2010/072212 A1 EP 09812417.5-1654/2385797</p>
	<p><b>Ref. 100.170.080 K</b></p>

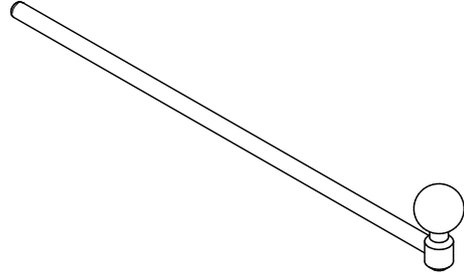
## Basic instruments

Condor GoldLine®

### Crossbar with ball

suitable for Retainer 100.170.080 K

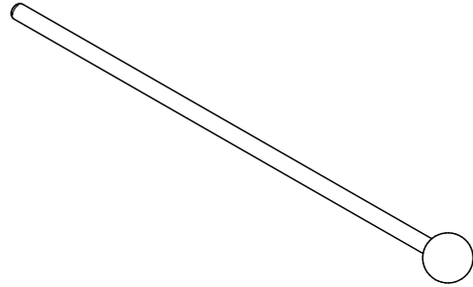
**Ref. 100.440.040 K**



### Holder arm Straight with ball

suitable for Retainer 100.170.080 K

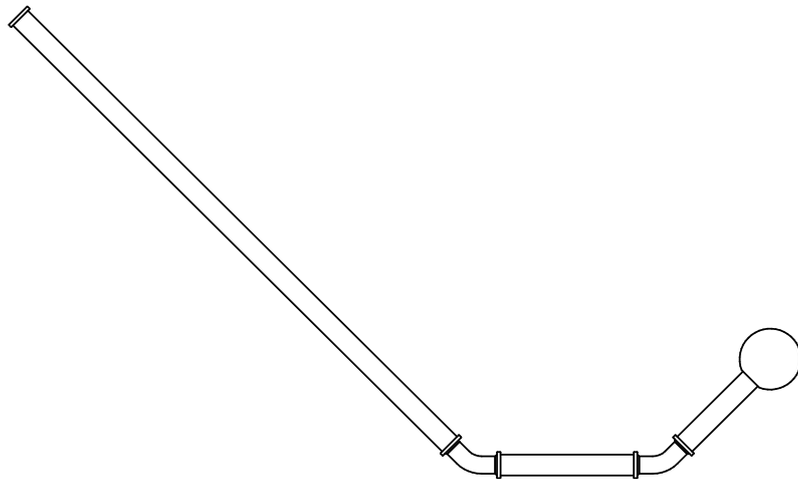
**Ref. 100.400.040 K**

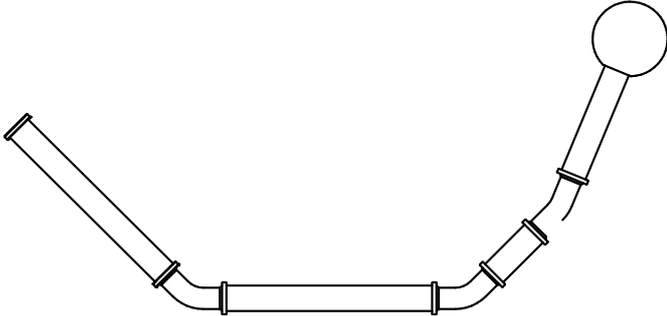


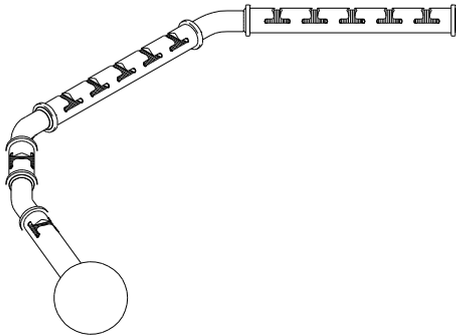
### Holder arm maxi with ball

suitable for Retainer 100.170.080 K

**Ref. 100.480.040 K**



	<b>Holder arm Mini with ball</b>
	suitable for Retainer 100.170.080 K
	<b>Ref. 100.220.040 K</b>

	<b>Holder arm Mini with ball multifunctional, left side</b>
	for usage with single use hooks <b>Ref. 100.220.040 K-ML</b>
	<b>Holder arm Mini with ball multifunctional, right side</b>
	for usage with single use hooks <b>Ref. 100.220.040 K-MR</b>

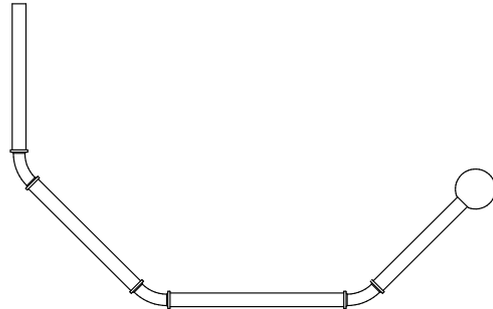
## Basic instruments

Condor GoldLine®

### Holder arm (bent) with ball

suitable for Single-Retainer 100.500.020 K

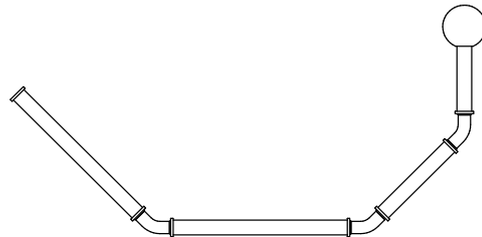
**Ref. 100.460.012 K**



### Holder arm Orthopaedics with ball

suitable for Retainer 100.170.080 K

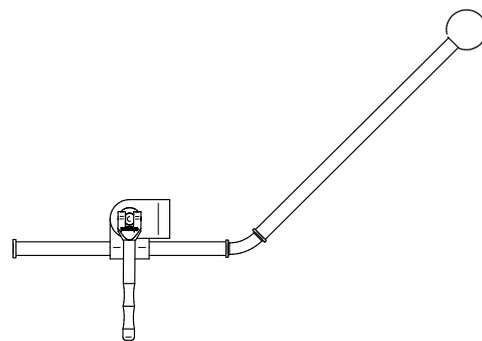
**Ref. 100.360.040 OT**



### Holder arm, angled, with ball and double clamp (shoulder)

suitable for Single-Retainer 100.500.020 K

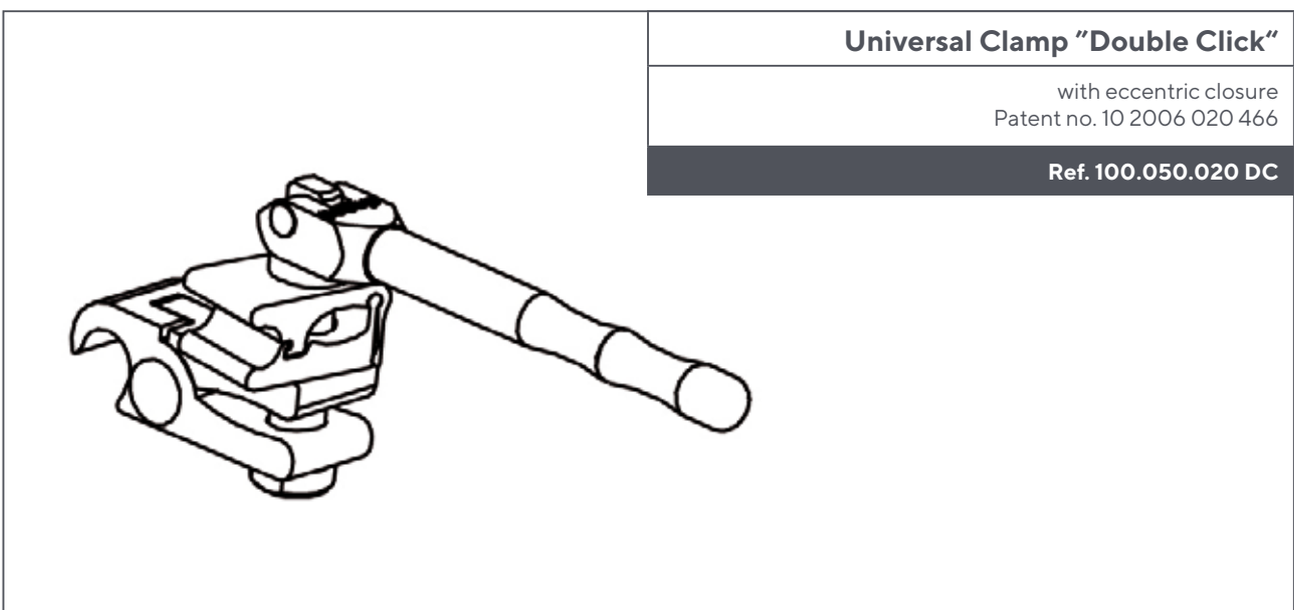
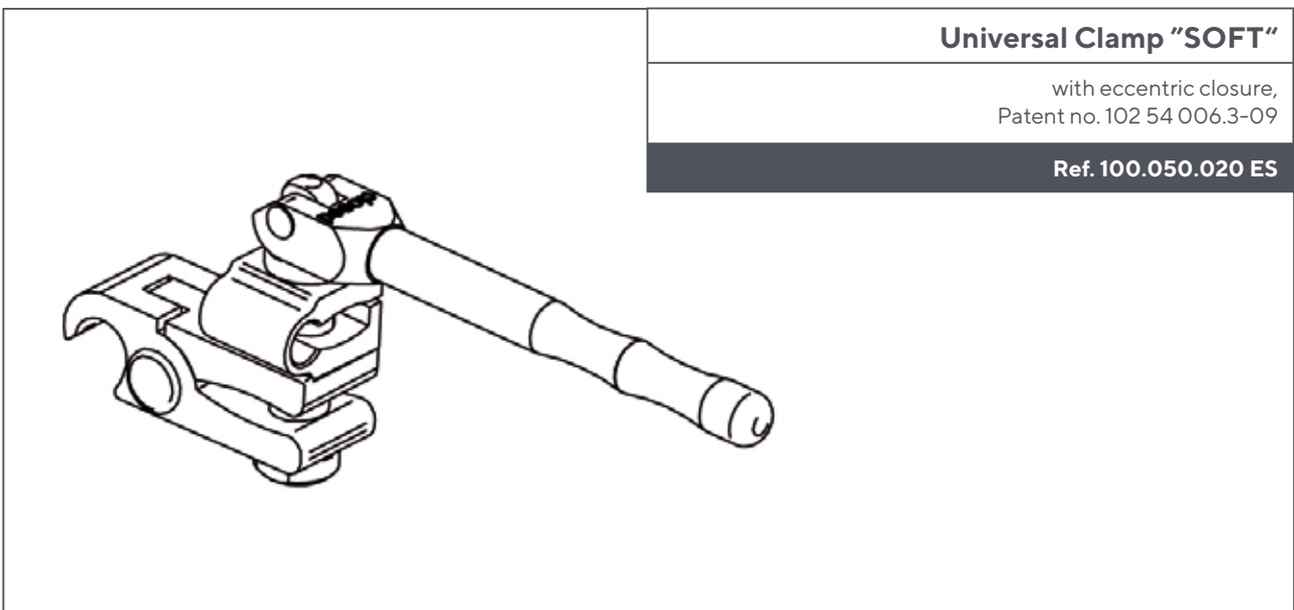
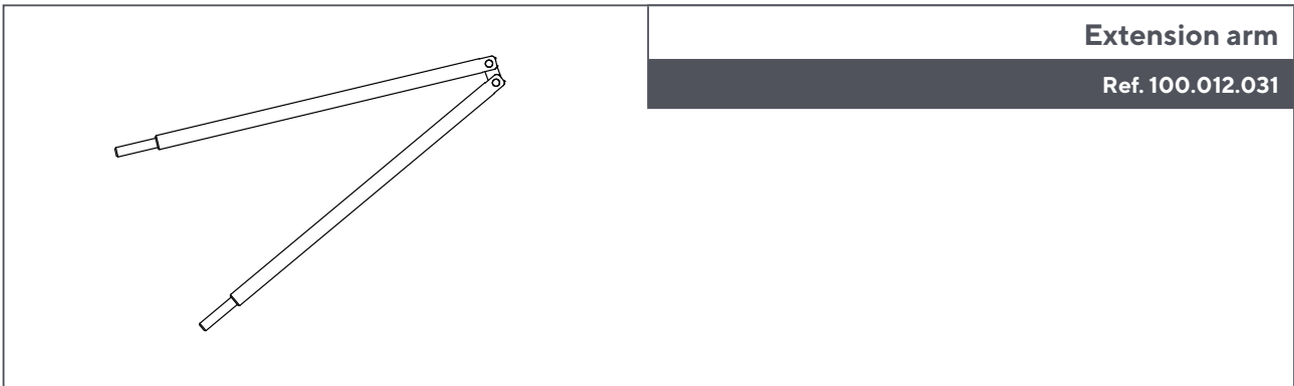
**Ref. 100.460.012 KD**



### Strut

**Ref. 100.012.008**





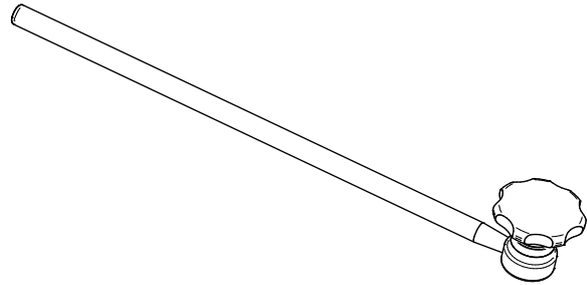
## Basic instruments

Condor GoldLine®

### Blade Holder Straight

with handle nut (115.032.020)

**Ref. 115.200.008**



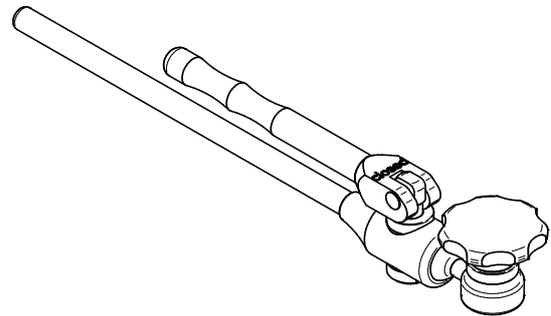
### Blade holder with ball-and-socket joint

Allows a flexible and focused site setting.  
Utility model 201 18 764.7

**Ref. 115.200.008 E**

compatible with US-Systems,  
Utility model 20 118 764.7

**Ref. 115.200.008 EUS**



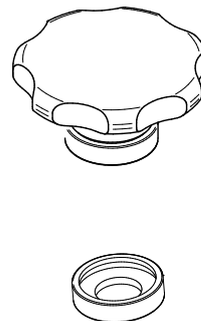
### Spare parts for Blade holder

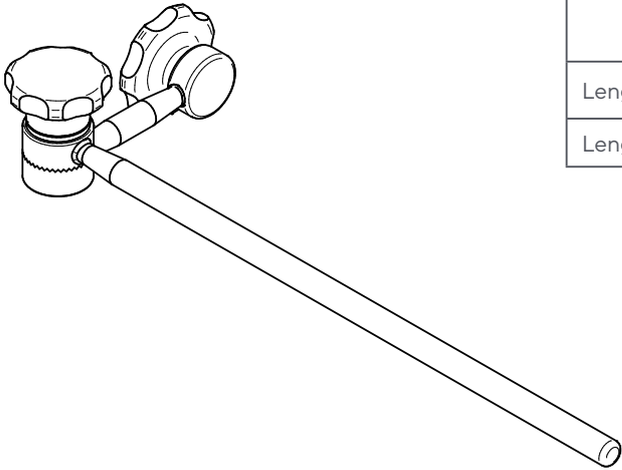
**Ref. 115.032.020**

Handle nut  
incl. thrust washer

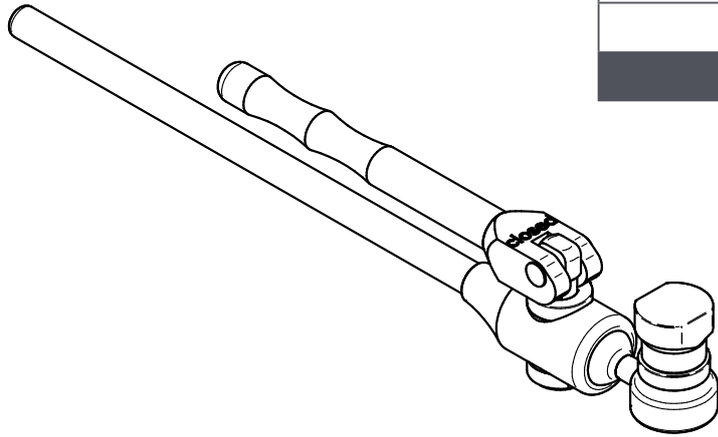
**Ref. 100.016.004**

Thrust washer  
for handle nut

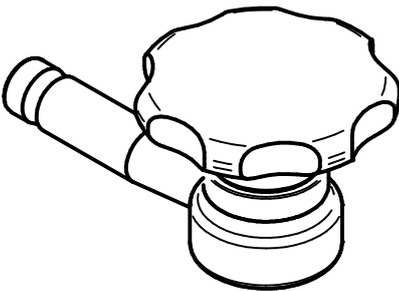




<b>Blade holder with catching angular motion and handle nut</b>	
Length: 200 mm	<b>Ref. 115.200.008 W</b>
Length: 400 mm	<b>Ref. 115.400.008 W</b>



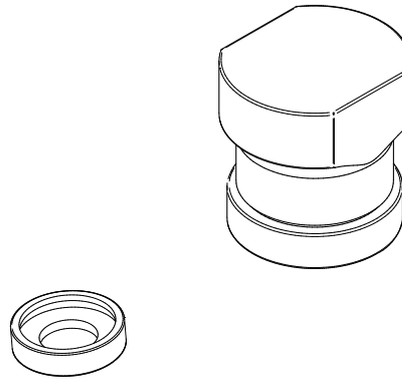
<b>Blade holder with ball-and-socket joint</b>	
eccentric closure and handle nut 115.018.017	
<b>Ref. 115.200.008 EAL</b>	



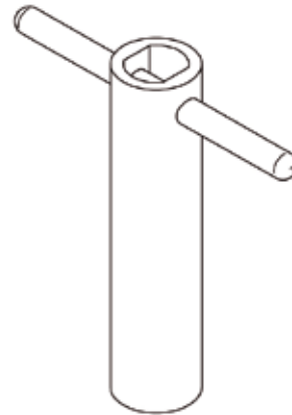
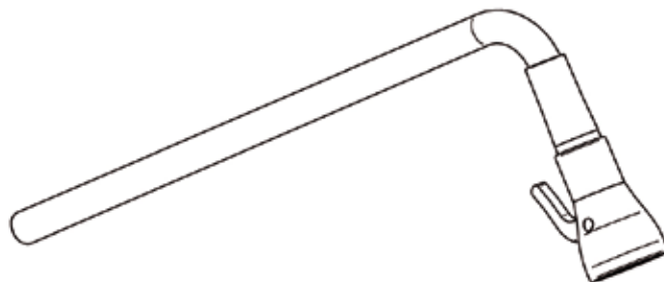
<b>Blade holder</b>	
<b>Ref. 115.055.008</b>	

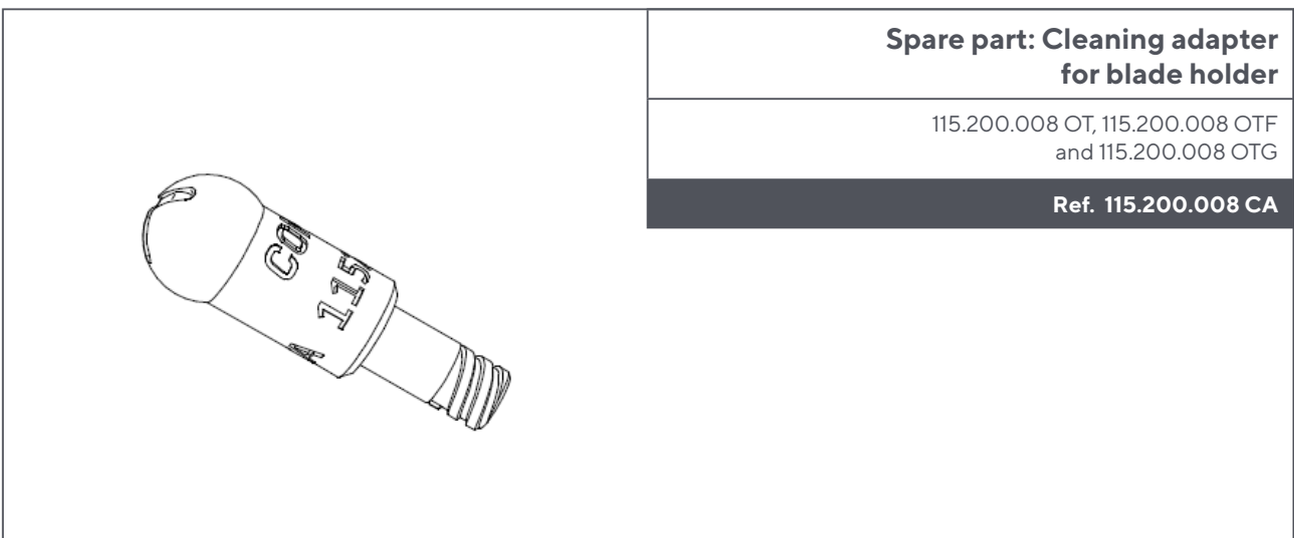
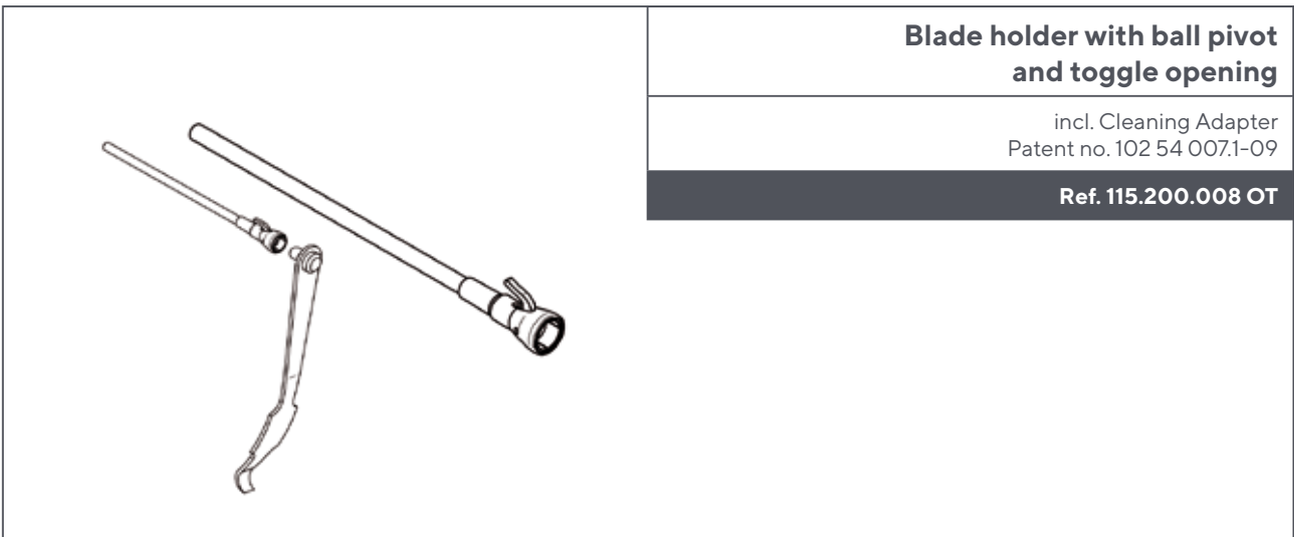
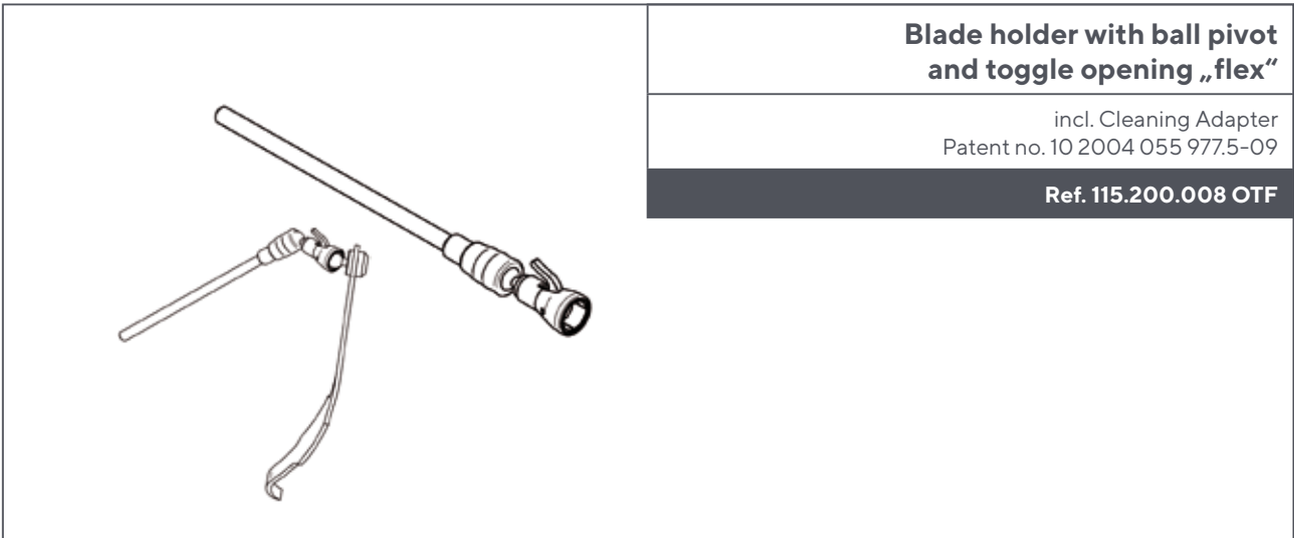
**Basic instruments**

Condor GoldLine®

**Spare parts  
for Blade holder 115.200.008 EAL****Ref. 115.018.017**Handle nut  
incl. Thrust washer**Ref. 100.016.004**Thrust washer  
for handle nut**Socket wrench**

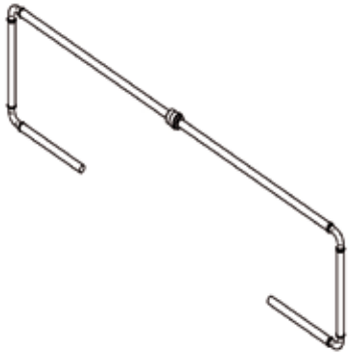
for blade holder 115.200.008 EAL

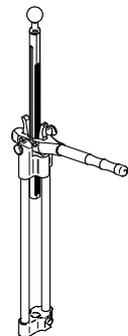
**Ref. 122.020.100****Blade holder 90° with ball pivot****Ref. 115.200.090 OTG**

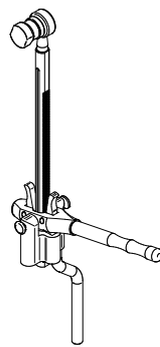


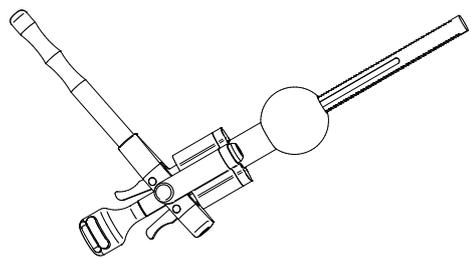
## Basic instruments

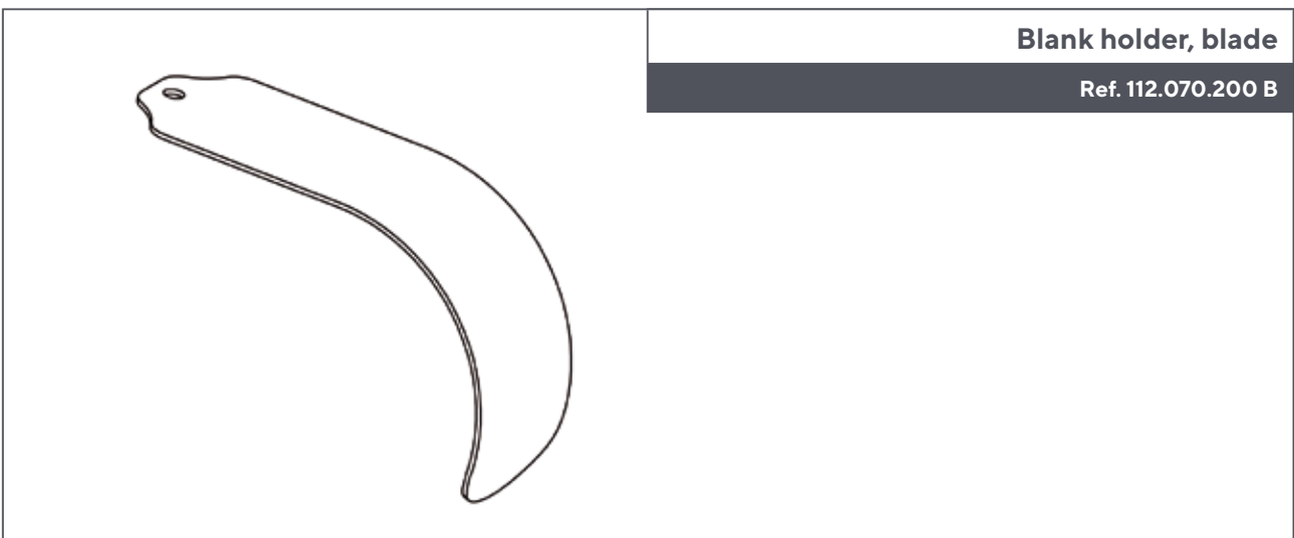
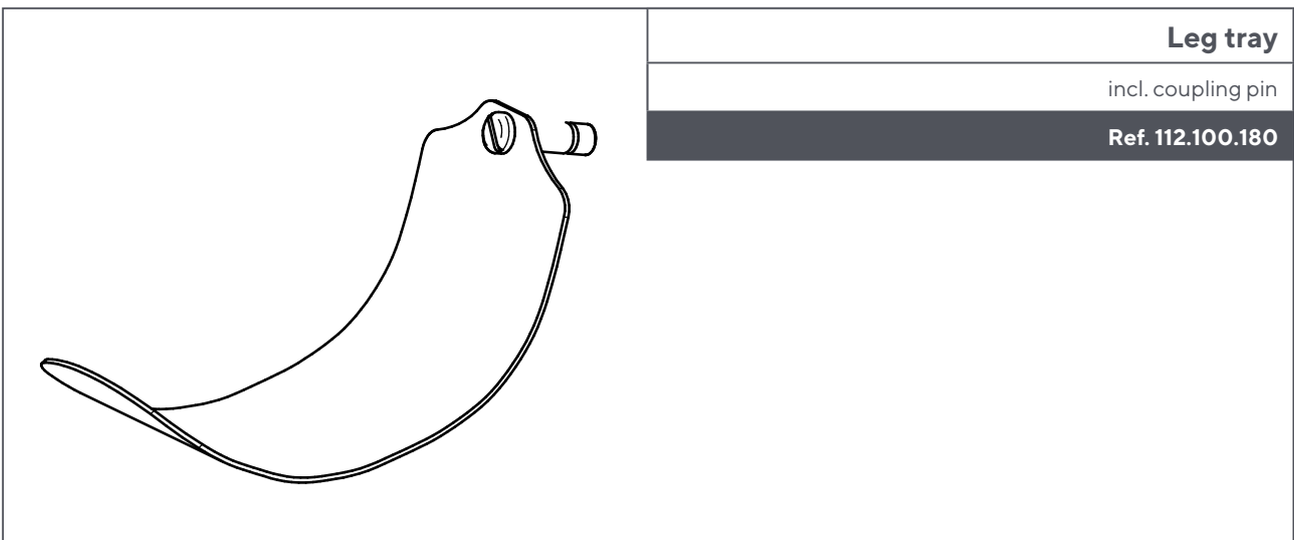
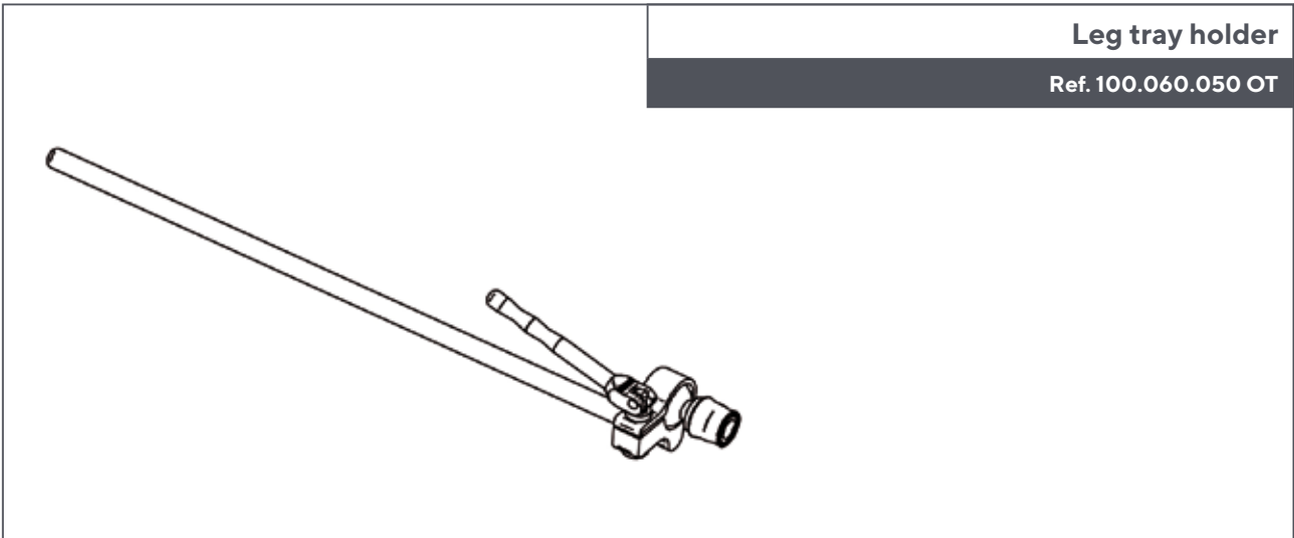
Condor GoldLine®

<b>Rochard frame 90°</b>	
two parts	
<b>Ref. 100.800.012</b>	

<b>Traction device for Rochard-system</b>	
Patent no. EP 2 560 557 B1	
<b>Ref. 140.260.400</b>	

<b>Traction device for Thorax</b>	
with handle nut 115.018.017	
<b>Ref. 140.260.400 TX</b>	

<b>Traction device for Thorax</b>	
with ball	
<b>Ref. 140.260.400 TXK</b>	



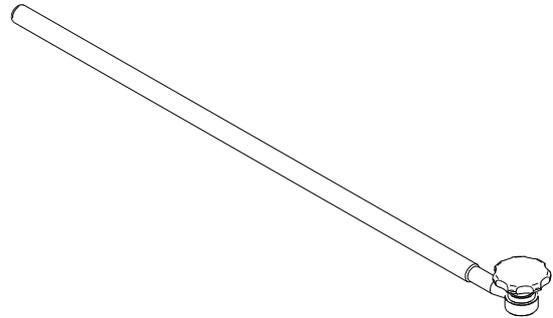
## Basic instruments

Condor GoldLine®

### Blade holder 12 mm

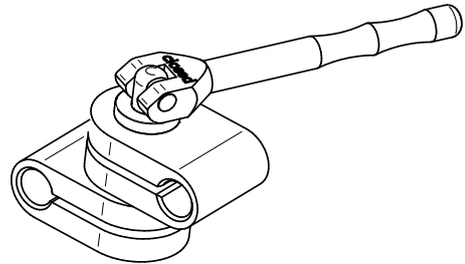
with handle nut

Ref. 115.425.012



### Double Clamp for 12mm rod

Ref. 100.012.012 D



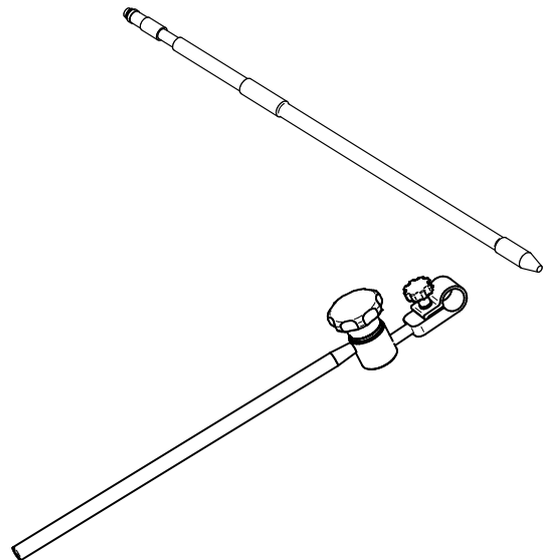
### Universal cold light set incl. holder and fiber optic cable

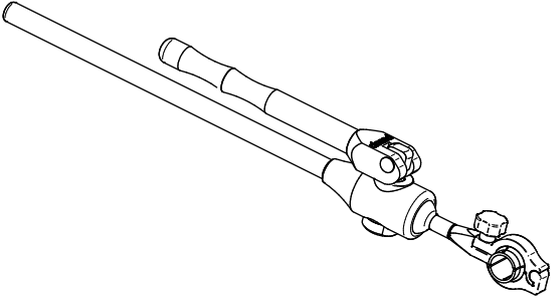
Set 180.001.001 consisting of:

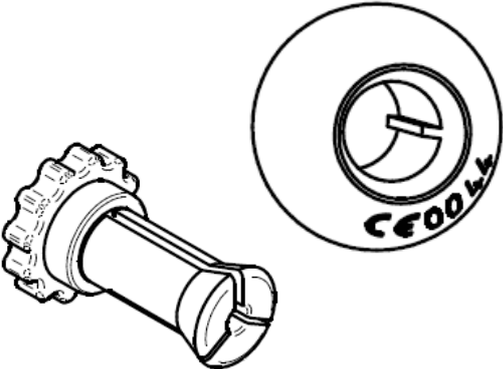
Adapter suitable for various cold light sources available.  
Please specify cold light source type when ordering.

#### Brand/Adapter

Ref. 115.200.008 WL	Holder optical cable
Ref. 002165000	Cold light cable Gooseneck
Ref. 002223040	Fiber optic cable
Ref. 00-21110-70	Adapter Storz LE
Ref. 00-21110-66	Adapter ACM/ Stryker LE
Ref. 00-21110-74	Adapter Wolf LE
Ref. 00-21116-63	Adapter Olympus LE
Ref. 002101071	Adapter Schwanenhals LA



	<b>Camera and instrument holder Flex</b>	
	with eccentric closure incl. 1 ball Patent no. 10 2007 020 429.0-35	
	<b>Ref. 115.250.008 F</b>	
	<b>Ball for Camera and instrument holder Flex</b>	
	Ø 10 mm	<b>Ref. 100.010.016</b>
	Ø 5 mm	<b>Ref. 100.005.016</b>
	Ø 4 mm	<b>Ref. 100.004.016</b>
	Ø 3 mm	<b>Ref. 100.003.015</b>

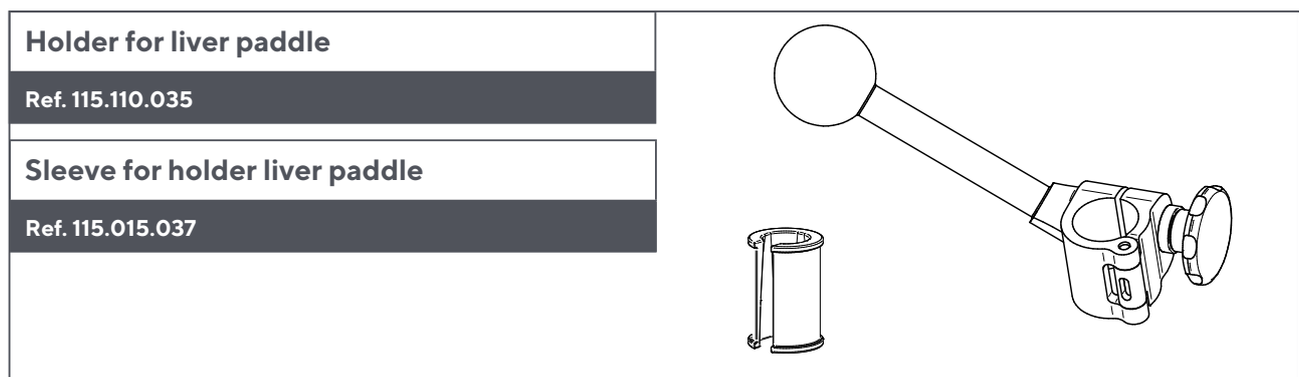
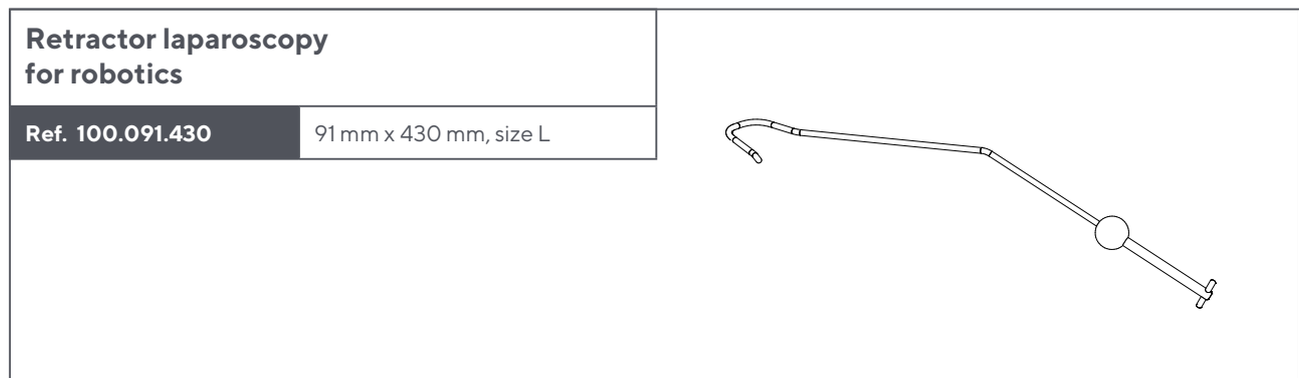
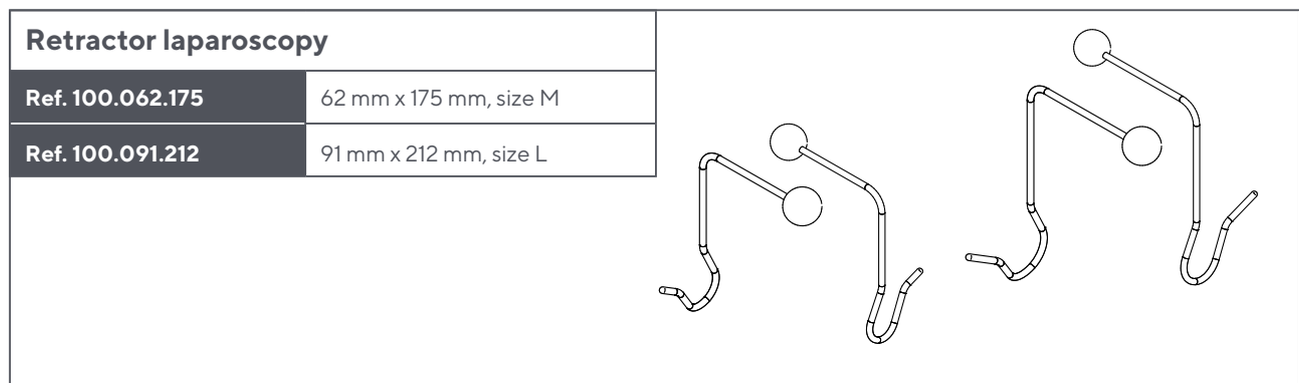
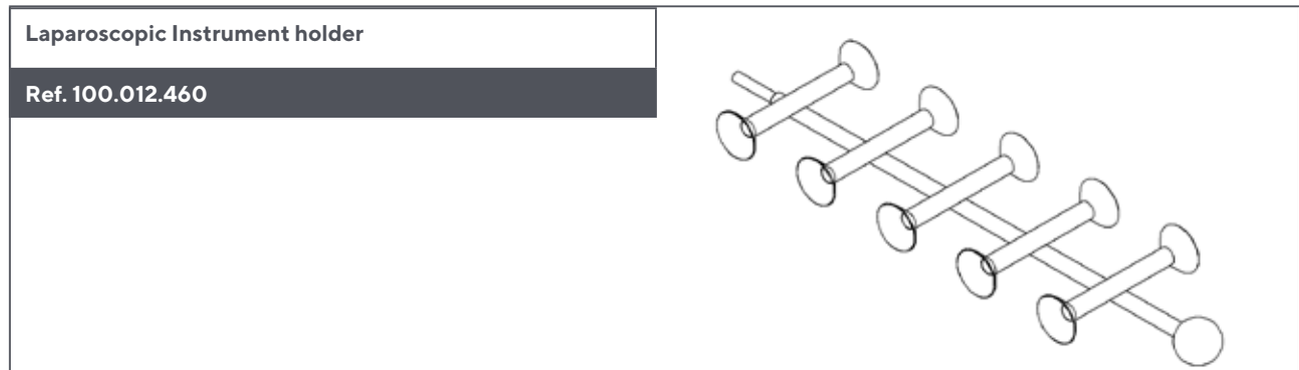
	<b>Instrumentfixation for optics</b>	
	(5 or 10 mm), consisting of base and sleeve in use with single retainer 100.500.020 K or 100.600.020 W	
	Instrument fixation ball, base	<b>Ref. 115.014.035</b>
	Sleeve for instrument fixation, 10 mm	<b>Ref. 115.010.014</b>
	Sleeve for instrument fixation, 5 mm	<b>Ref. 115.005.014</b>

	<b>Instrumentfixation ball</b>	
	for use with single-retainer 100.500.020 K or 100.600.020 W	
	Ø 12 mm	<b>Ref. 115.012.035</b>
	Ø 8 mm	<b>Ref. 115.008.035</b>

	<b>Instrument holder</b>	
	Ø 50 mm, Height 170 mm	
	<b>Ref. 100.050.170</b>	

## Accessories

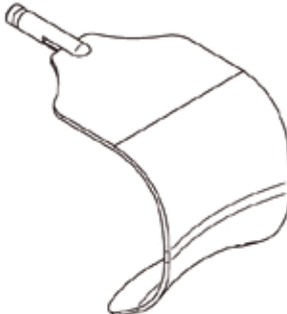
Condor GoldLine®





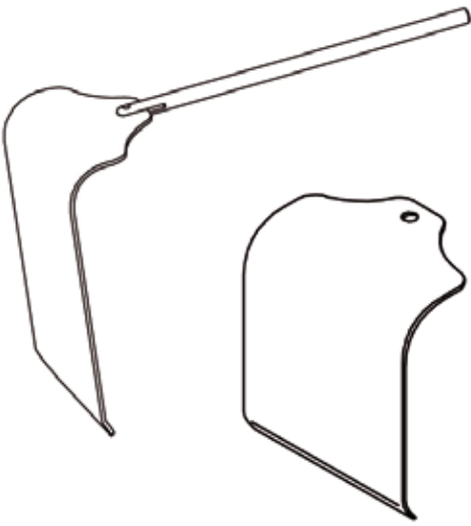
**Condor® Adapter  
 for fixing the available specula**

**Ref. 115.011.054**



**Upper Abdominal retractor**  
 combined with  
 Traction device 140.260.400

Blade	
60 mm x 85 mm	<b>Ref. 114.060.085 UA</b>
78 mm x 65 mm	<b>Ref. 114.078.065 UA</b>
40 mm x 55 mm	<b>Ref. 114.040.055 UA</b>
50 mm x 65 mm	<b>Ref. 114.050.065 UA</b>
80 mm x 90 mm	<b>Ref. 114.080.090 UA</b>



**Intestinal retractor**

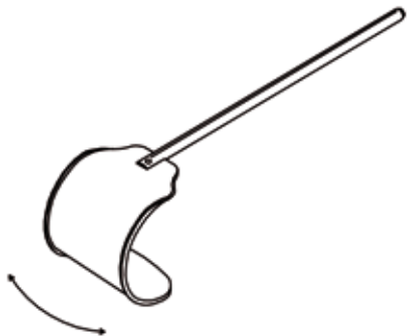
Blade	
65 mm x 150 mm	<b>Ref. 111.065.150 B</b>
100 mm x 120 mm	<b>Ref. 111.100.120 B</b>
100 mm x 150 mm	<b>Ref. 111.100.150 B</b>
100 mm x 200 mm	<b>Ref. 111.100.200 B</b>
100 mm x 250 mm	<b>Ref. 111.100.250 B</b>

Swivel	
100 mm x 120 mm	<b>Ref. 111.100.120</b>
100 mm x 150 mm	<b>Ref. 111.100.150</b>
100 mm x 200 mm	<b>Ref. 111.100.200</b>

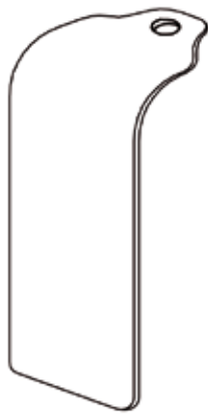
## Accessories | Retractors

Condor GoldLine®

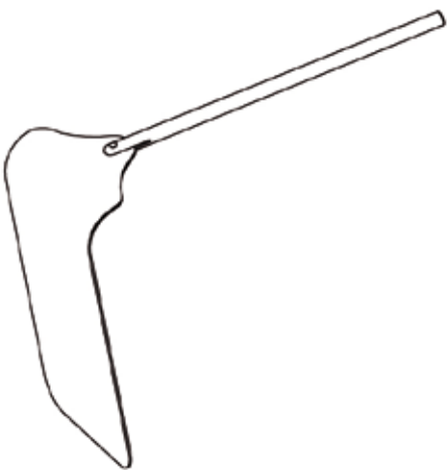
<b>Kirschner – Abdominal retractor</b>	
<b>swivel</b>	
<b>Ref. 114.040.055</b>	40 mm x 55 mm
<b>Ref. 114.050.065</b>	50 mm x 65 mm
<b>Ref. 114.060.085</b>	60 mm x 85 mm
<b>Ref. 114.078.065</b>	78 mm x 65 mm
<b>Ref. 114.080.090</b>	80 mm x 90 mm

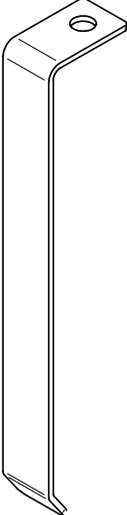


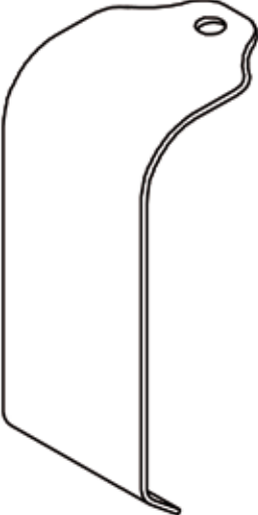
<b>Retractor, malleable</b>	
<b>Blade</b>	
<b>Ref. 113.025.200 B</b>	25 mm x 200 mm
<b>Ref. 113.035.250 B</b>	35 mm x 250 mm
<b>Ref. 113.050.130 B</b>	50 mm x 130 mm
<b>Ref. 113.050.160 B</b>	50 mm x 160 mm
<b>Ref. 113.050.200 B</b>	50 mm x 200 mm
<b>Ref. 113.075.160 B</b>	75 mm x 160 mm
<b>Ref. 113.075.200 B</b>	75 mm x 200 mm



<b>Retractor, malleable</b>	
<b>Swivel</b>	
<b>Ref. 113.050.160</b>	50 mm x 160 mm
<b>Ref. 113.075.160</b>	75 mm x 160 mm



	<b>Langenbeck retractor</b>	
	<b>Blade - hardened</b>	
	20 mm x 60 mm	<b>Ref. 115.020.060 B</b>
	20 mm x 80 mm	<b>Ref. 115.020.080 B</b>
	20 mm x 100 mm	<b>Ref. 115.020.100 B</b>
	20 mm x 120 mm	<b>Ref. 115.020.120 B</b>
	20 mm x 140 mm	<b>Ref. 115.020.140 B</b>
	20 mm x 160 mm	<b>Ref. 115.020.160 B</b>
	20 mm x 180 mm	<b>Ref. 115.020.180 B</b>
	20 mm x 200 mm	<b>Ref. 115.020.200 B</b>

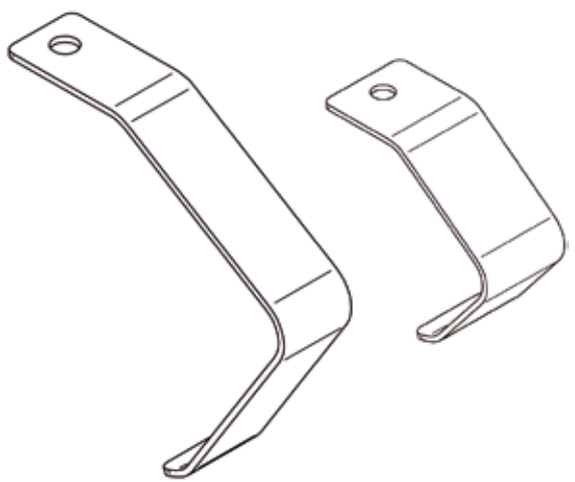
	<b>Langenbeck retractor</b>	
	<b>Blade</b>	
	30 mm x 125 mm	<b>Ref. 115.030.125 B</b>
	40 mm x 90 mm	<b>Ref. 115.040.090 B</b>
	40 mm x 100 mm	<b>Ref. 115.040.100 B</b>
	40 mm x 125 mm	<b>Ref. 115.040.125 B</b>
	40 mm x 150 mm	<b>Ref. 115.040.150 B</b>
	40 mm x 200 mm	<b>Ref. 115.040.200 B</b>
	50 mm x 115 mm	<b>Ref. 115.050.115 B</b>
	50 mm x 150 mm	<b>Ref. 115.050.150 B</b>
	50 mm x 200 mm	<b>Ref. 115.050.200 B</b>
60 mm x 115 mm	<b>Ref. 115.060.115 B</b>	

	<b>Retractor, malleable, blade</b>	
	<b>(Abdominal spatula)</b>	
	50 mm x 300 mm	<b>Ref. 113.050.300 B</b>

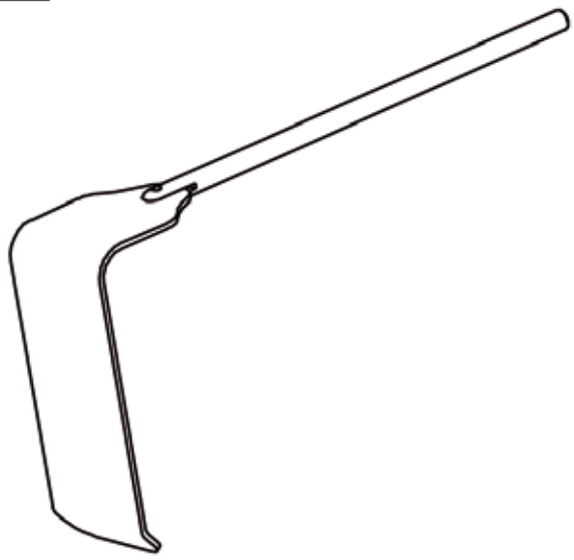
## Accessories | Retractors

Condor GoldLine®

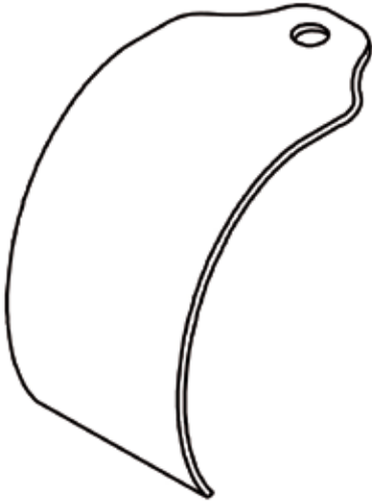
Axilla retractor	
<b>Blade</b>	
Ref. 115.025.175 B	25 mm x 175 mm
Ref. 115.035.130 B	35 mm x 130 mm



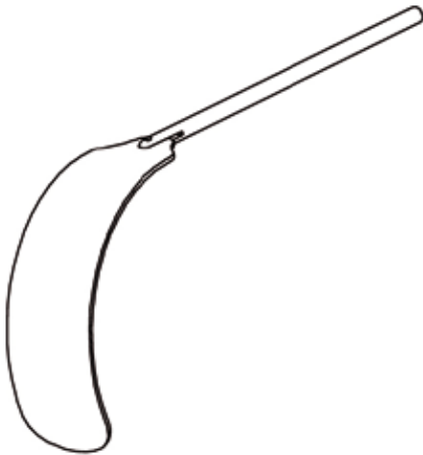
Langenbeck retractor	
<b>Swivel</b>	
Ref. 115.040.090	40 mm x 90 mm
Ref. 115.040.100	40 mm x 100 mm
Ref. 115.040.125	40 mm x 125 mm
Ref. 115.040.150	40 mm x 150 mm
Ref. 115.050.115	50 mm x 115 mm
Ref. 115.050.150	50 mm x 150 mm
Ref. 115.050.200	50 mm x 200 mm



<b>Deaver retractor</b>	
<b>Blade</b>	
25 mm x 75 mm	<b>Ref. 116.025.075 B</b>
25 mm x 90 mm	<b>Ref. 116.025.090 B</b>
25 mm x 105 mm	<b>Ref. 116.025.105 B</b>
25 mm x 120 mm	<b>Ref. 116.025.120 B</b>
25 mm x 150 mm	<b>Ref. 116.025.150 B</b>
25 mm x 200 mm	<b>Ref. 116.025.200 B</b>
50 mm x 125 mm	<b>Ref. 116.050.125 B</b>
50 mm x 150 mm	<b>Ref. 116.050.150 B</b>
70 mm x 115 mm	<b>Ref. 116.070.115 B</b>
70 mm x 200 mm	<b>Ref. 116.070.200 B</b>
75 mm x 100 mm	<b>Ref. 116.075.100 B</b>
100 mm x 220 mm	<b>Ref. 116.100.220 B</b>



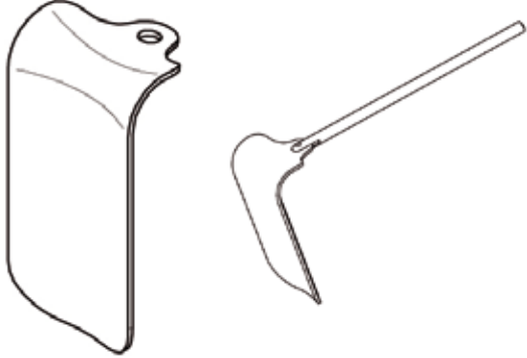
<b>Deaver retractor</b>	
<b>Swivel</b>	
25 mm x 75 mm	<b>Ref. 116.025.075</b>
25 mm x 90 mm	<b>Ref. 116.025.090</b>
25 mm x 105 mm	<b>Ref. 116.025.105</b>
25 mm x 120 mm	<b>Ref. 116.025.120</b>
25 mm x 150 mm	<b>Ref. 116.025.150</b>
25 mm x 200 mm	<b>Ref. 116.025.200</b>
50 mm x 125 mm	<b>Ref. 116.050.125</b>
50 mm x 150 mm	<b>Ref. 116.050.150</b>
70 mm x 115 mm	<b>Ref. 116.070.115</b>
70 mm x 200 mm	<b>Ref. 116.070.200</b>
75 mm x 100 mm	<b>Ref. 116.075.100</b>



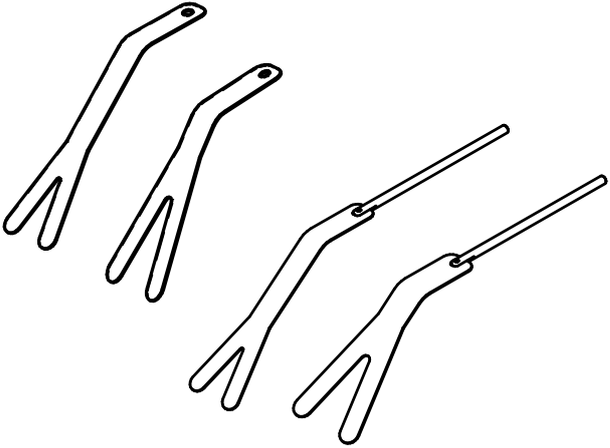
## Accessories | Retractors

Condor GoldLine®

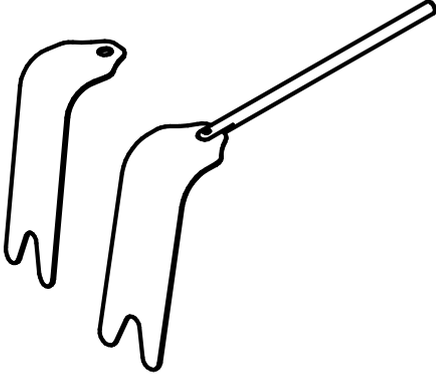
Doyen retractor	
<b>Blade</b>	
Ref. 119.060.092 B	60 mm x 92 mm
Ref. 119.060.122 B	60 mm x 122 mm
Ref. 119.060.160 B	60 mm x 160 mm
<b>Swivel</b>	
Ref. 119.060.092	60 mm x 92 mm
Ref. 119.060.122	60 mm x 122 mm
Ref. 119.060.160	60 mm x 160 mm



Bladder retractor, malleable	
<b>Blade</b>	
Ref. 121.060.180 B	60 mm x 180 mm
Ref. 121.080.150 B	80 mm x 150 mm
<b>Swivel</b>	
Ref. 121.060.180	60 mm x 180 mm
Ref. 121.080.150	80 mm x 150 mm



Prostate retractor, malleable	
<b>Blade</b>	
Ref. 121.050.125 B	50 mm x 125 mm
<b>Swivel</b>	
Ref. 121.050.125	50 mm x 125 mm



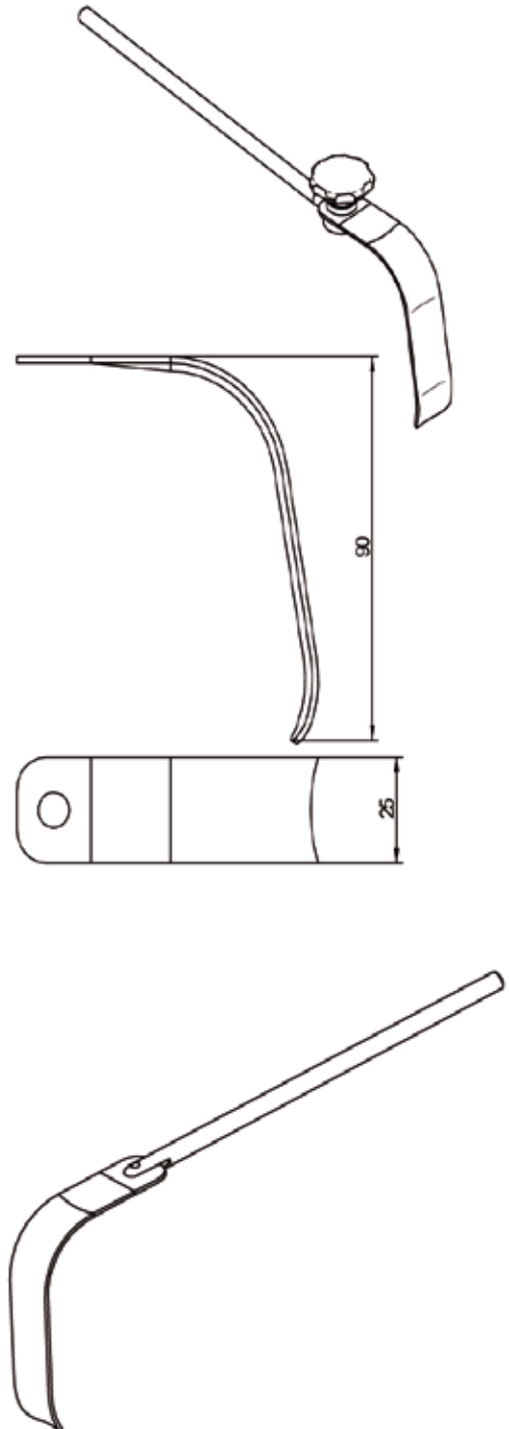
<b>Harrington retractor, malleable</b>	
<b>Blade</b>	
40 mm x 125 mm	<b>Ref. 123.050.125 B</b>
40 mm x 175 mm	<b>Ref. 123.050.175 B</b>
65 mm x 125 mm	<b>Ref. 123.065.125 B</b>
65 mm x 175 mm	<b>Ref. 123.065.175 B</b>
<b>Swivel</b>	
40 mm x 125 mm	<b>Ref. 123.050.125</b>
40 mm x 175 mm	<b>Ref. 123.050.175</b>
65 mm x 125 mm	<b>Ref. 123.065.125</b>
65 mm x 175 mm	<b>Ref. 123.065.175</b>

<b>Slotted retractor, malleable</b>	
<b>Blade</b>	
50 mm x 125 mm	<b>Ref. 129.050.125 B</b>
50 mm x 165 mm	<b>Ref. 129.050.165 B</b>
80 mm x 125 mm	<b>Ref. 129.080.125 B</b>
80 mm x 165 mm	<b>Ref. 129.080.165 B</b>
<b>Swivel</b>	
50 mm x 125 mm	<b>Ref. 129.050.125</b>
50 mm x 165 mm	<b>Ref. 129.050.165</b>
80 mm x 125 mm	<b>Ref. 129.080.125</b>
80 mm x 165 mm	<b>Ref. 129.080.165</b>

## Accessories | Retractors

Condor GoldLine®

<b>Breisky retractor</b>	
<b>Blade</b>	
Ref. 130.025.050 B	25 mm x 50 mm
Ref. 130.025.090 B	25 mm x 90 mm
Ref. 130.025.110 B	25 mm x 110 mm
Ref. 130.025.130 B	25 mm x 130 mm
Ref. 130.025.150 B	25 mm x 150 mm
Ref. 130.025.200 B	25 mm x 200 mm
Ref. 130.025.250 B	25 mm x 250 mm
Ref. 130.035.090 B	35 mm x 90 mm
Ref. 130.035.110 B	35 mm x 110 mm
Ref. 130.035.130 B	35 mm x 130 mm
Ref. 130.035.150 B	35 mm x 150 mm
Ref. 130.035.200 B	35 mm x 200 mm
<b>Swivel</b>	
Ref. 130.025.090	25 mm x 90 mm
Ref. 130.025.110	25 mm x 110 mm
Ref. 130.025.130	25 mm x 130 mm
Ref. 130.025.150	25 mm x 150 mm
Ref. 130.025.200	25 mm x 200 mm
Ref. 130.025.250	25 mm x 250 mm
Ref. 130.035.090	35 mm x 90 mm
Ref. 130.035.110	35 mm x 110 mm
Ref. 130.035.130	35 mm x 130 mm
Ref. 130.035.150	35 mm x 150 mm
Ref. 130.035.200	35 mm x 200 mm



	<b>Retractor, adjustable</b>	
	<b>Blade</b>	
	70 mm x 125 mm	<b>Ref. 131.070.125 B</b>
	90 mm x 125 mm	<b>Ref. 131.090.125 B</b>
	90 mm x 140 mm	<b>Ref. 131.090.140 B</b>
	90 mm x 165 mm	<b>Ref. 131.090.165 B</b>
	<b>Swivel</b>	
	90 mm x 125 mm	<b>Ref. 131.090.125</b>
	90 mm x 140 mm	<b>Ref. 131.090.140</b>
	90 mm x 165 mm	<b>Ref. 131.090.165</b>

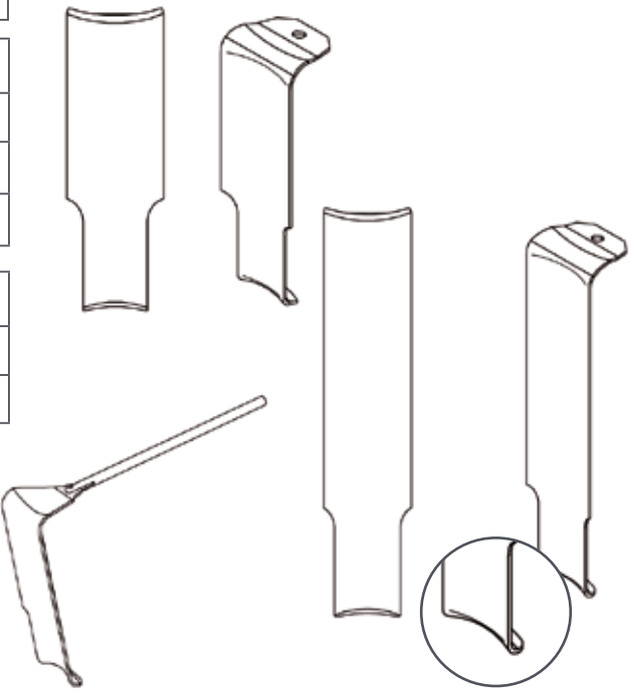
	<b>Kelly retractor</b>	
	<b>Blade</b>	
	52 mm x 64 mm	<b>Ref. 132.052.064 B</b>
	64 mm x 80 mm	<b>Ref. 132.064.080 B</b>
	72 mm x 82 mm	<b>Ref. 132.072.082 B</b>
	<b>Swivel</b>	
	52 mm x 64 mm	<b>Ref. 132.052.064</b>
	64 mm x 80 mm	<b>Ref. 132.064.080</b>
	72 mm x 82 mm	<b>Ref. 132.072.082</b>

	<b>St. Marks - Pelvis retractor (Renal vein)</b>	
	<b>Blade</b>	
	60/25 mm x 174 mm	<b>Ref. 133.025.174 B</b>
	<b>Swivel</b>	
	60/25 mm x 174 mm	<b>Ref. 133.025.174</b>

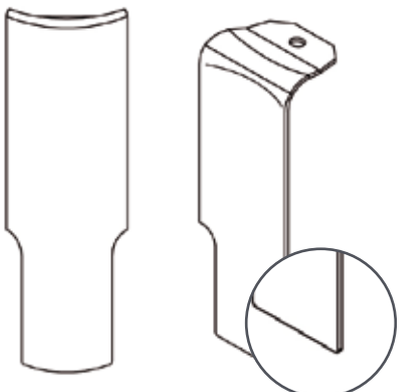
## Accessories | Retractors

Condor GoldLine®

<b>St. Marks – Pelvis retractor</b>	
<b>Blade</b>	
Ref. 133.060.124 B	60 mm x 124 mm
Ref. 133.060.174 B	60 mm x 174 mm
Ref. 133.060.270 B	60 mm x 270 mm
<b>Swivel</b>	
Ref. 133.060.124	60 mm x 124 mm
Ref. 133.060.174	60 mm x 174 mm

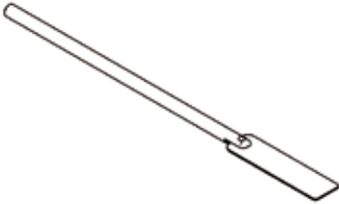


<b>St. Marks – Pelvis retractor straight</b>	
<b>Blade</b>	
Ref. 133.060.178 B	60 mm x 178 mm
<b>Swivel</b>	
Ref. 133.060.178	60 mm x 178 mm

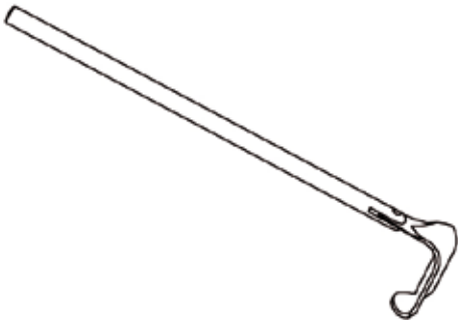


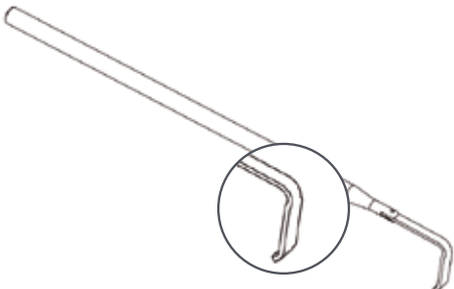
<b>Retractor, malleable, with block-out for urology</b>	
<b>Swivel</b>	
Ref. 113.025.100	25 mm x 100 mm



	<b>Retractor, malleable, urology</b>	
	<b>Swivel</b>	
	20 mm x 50 mm	Ref. 113.020.050
	20 mm x 60 mm	Ref. 113.020.060

	<b>Harrington retractor, mini, malleable</b>	
	<b>Swivel</b>	
	25 mm x 50 mm	Ref. 123.025.050
	25 mm x 70 mm	Ref. 123.025.070

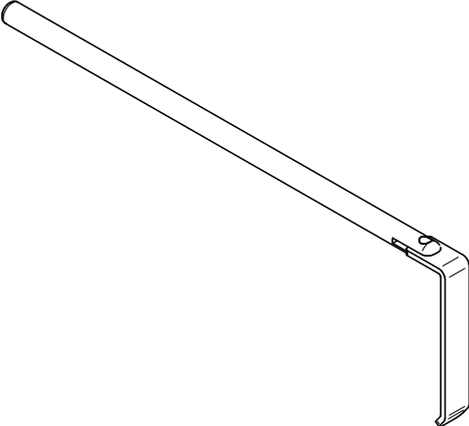
	<b>Richardson retractor</b>	
	<b>Swivel</b>	
	15 mm x 18 mm	Ref. 132.015.018
	21 mm x 25 mm	Ref. 132.021.025
	29 mm x 30 mm	Ref. 132.029.030
38 mm x 37 mm	Ref. 132.038.037	

	<b>Langenbeck mini retractor</b>	
	<b>Swivel</b>	
	6 mm x 25 mm	Ref. 115.006.025

## Accessories | Retractors

Condor GoldLine®

<b>Langenbeck retractor</b>	
<b>Swivel</b>	
Ref. 115.011.030	11 mm x 30 mm
Ref. 115.011.035	11 mm x 35 mm
Ref. 115.011.040	11 mm x 40 mm
Ref. 115.011.045	11 mm x 45 mm
Ref. 115.011.050	11 mm x 50 mm
Ref. 115.011.055	11 mm x 55 mm
Ref. 115.011.060	11 mm x 60 mm
Ref. 115.011.065	11 mm x 65 mm
Ref. 115.020.040	20 mm x 40 mm
Ref. 115.020.050	20 mm x 50 mm
Ref. 115.020.060	20 mm x 60 mm
Ref. 115.020.080	20 mm x 80 mm
Ref. 115.020.100	20 mm x 100 mm
Ref. 115.020.120	20 mm x 120 mm
Ref. 115.020.140	20 mm x 140 mm
Ref. 115.020.160	20 mm x 160 mm

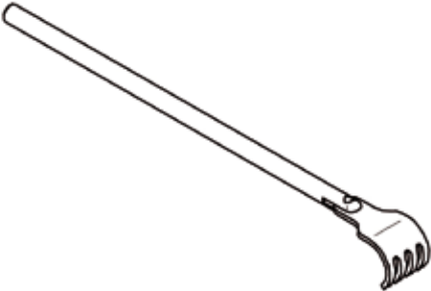


<b>Volkman - retractor, 2 hooks, sharp</b>	
<b>Swivel</b>	
Ref. 142.008.012	8 mm x 12 mm

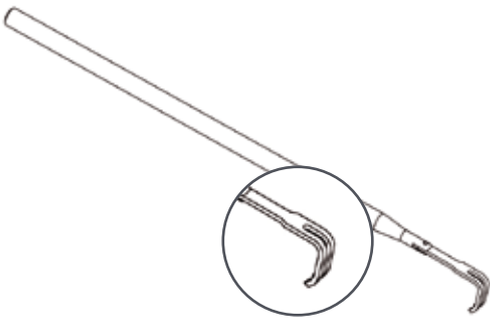


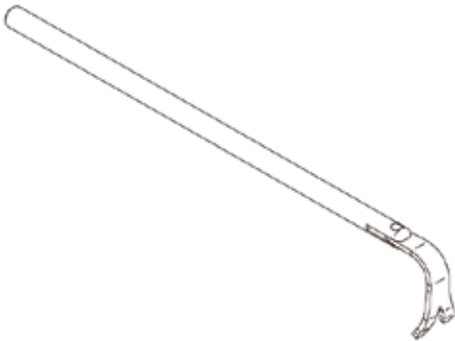
<b>Volkman - retractor, 3 hooks, sharp</b>	
<b>Swivel</b>	
Ref. 142.016.020	16 mm x 20 mm



	<b>Volkmann - retractor, 4 hooks, sharp</b>	
	<b>Swivel</b>	
	22 mm x 20 mm	<b>Ref. 142.022.020</b>

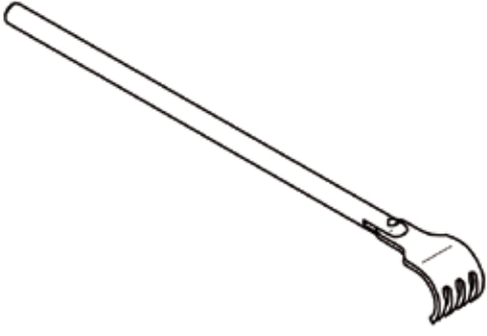
	<b>Retractor, 1 hook, blunt</b>	
	<b>Swivel</b>	
	2 mm x 10 mm	<b>Ref. 143.002.010</b>

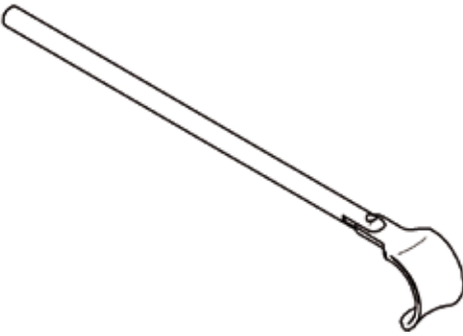
	<b>Mini retractor, 2 hooks, blunt</b>	
	<b>Swivel</b>	
	6 mm x 15 mm	<b>Ref. 143.006.015</b>

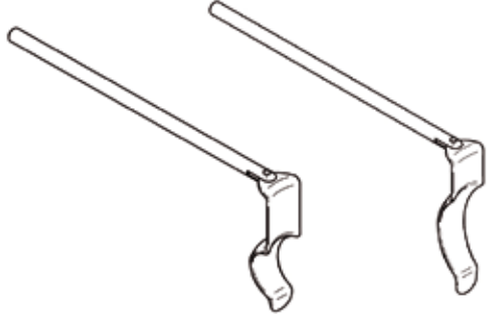
	<b>Wassmund retractor</b>	
	<b>Swivel</b>	
	18 mm x 30 mm	<b>Ref. 143.018.030</b>

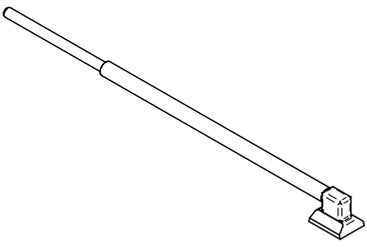
## Accessories | Retractors

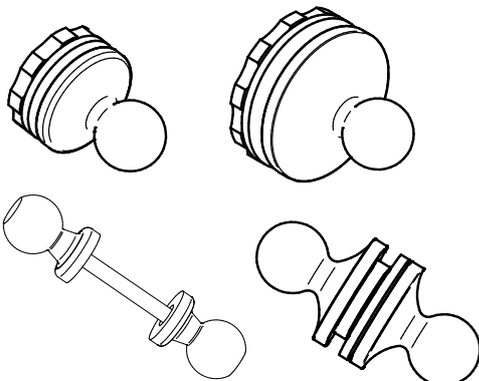
Condor GoldLine®

<b>Volkman retractor, 4 hooks, blunt</b>		
<b>Swivel</b>		
<b>Ref. 143.022.020</b>	22 mm x 20 mm	

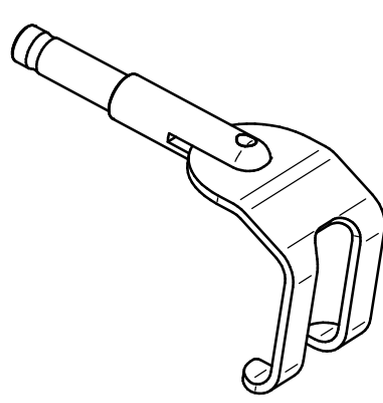
<b>Roux retractor, swivel</b>		
<b>Ref. 144.011.043</b>	11 mm x 43 mm	
<b>Ref. 144.011.017</b>	11 mm x 17 mm	
<b>Ref. 144.016.017</b>	16 mm x 17 mm	
<b>Ref. 144.018.022</b>	18 mm x 22 mm	
<b>Ref. 144.023.028</b>	23 mm x 28 mm	
<b>Ref. 144.023.043</b>	23 mm x 43 mm	

<b>Alan Parks - retractor</b>		
<b>Swivel</b>		
<b>Ref. 117.024.075</b>	24 mm x 75 mm	
<b>Ref. 117.024.095</b>	24 mm x 95 mm	

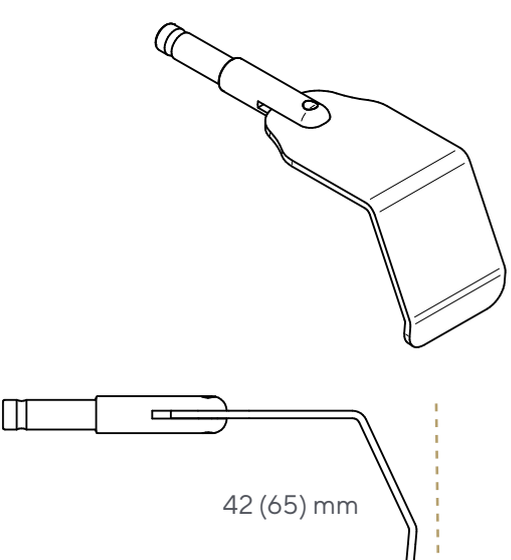
<b>Mounting for tissue stabilizer in cardiothoracic surgery</b>		
<b>Ref. 115.125.008</b>		
<b>Ref. 115.360.008</b>		



Adapter suitable for Hohmann bone levers	
Ø 17,8 mm	Ref. 115.030.020
Ø 24,8 mm	Ref. 115.030.023
with double ball	Ref. 115.030.020 D
with double ball, long version	Ref. 115.030.020 DL



Thorax retractor	
2 hooks, swivel	
30 mm x 40 mm	Ref. 135.030.040 TX
50 mm x 40 mm	Ref. 135.030.050 TX
60 mm x 40 mm	Ref. 135.030.060 TX



Thorax retractor	
swivel	
36 mm x 42 mm	Ref. 135.036.042 TX
38 mm x 65 mm	Ref. 135.038.065 TX

42 (65) mm

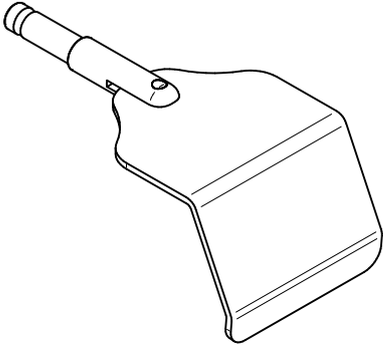
36 (38) mm

Accessories | Retractors

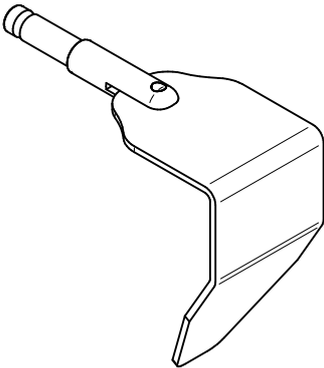
Condor GoldLine®

<b>Thorax retractor</b>	
<b>swivel</b>	
Ref. 135.050.065 TX	50 mm x 65 mm
Ref. 135.050.070 TX	50 mm x 70 mm

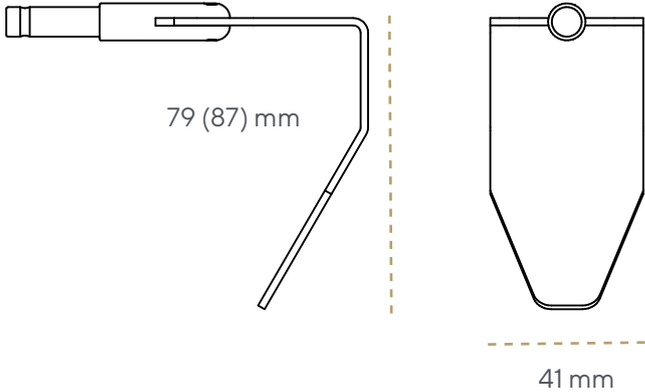
<b>Thorax retractor</b>	
<b>swivel</b>	
Ref. 135.051.092 TX	51 mm x 92 mm
Ref. 135.051.103 TX	51 mm x 103 mm



Thorax retractor	
swivel	
57 mm x 42 mm	Ref. 135.057.042 TX
57 mm x 65 mm	Ref. 135.057.065 TX

Thorax retractor	
swivel	
41 mm x 79 mm	Ref. 135.041.079 TX
41 mm x 87 mm	Ref. 135.041.087 TX



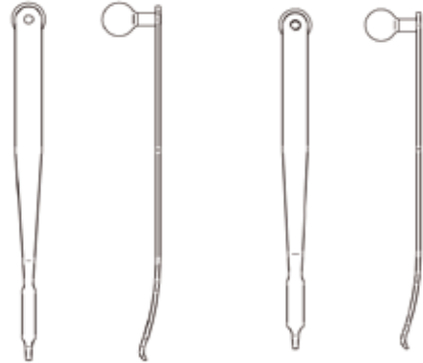
## Accessories | Orthopaedics and Spine Surgery

Condor GoldLine®

**Hohmann bone lever, incl. adapter  
suitable for blade holder orthopaedics  
(115.200.008 OT)**

Ref. 112.006.160 6 mm x 160 mm

Ref. 112.008.160 8 mm x 160 mm

**Retractor, translucent, Blade**

aluminium, anodised

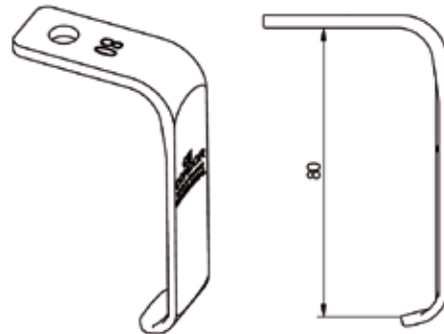
Ref. 120.020.080 AL 20 mm x 80 mm

Ref. 120.020.100 AL 20 mm x 100 mm

Ref. 120.020.120 AL 20 mm x 120 mm

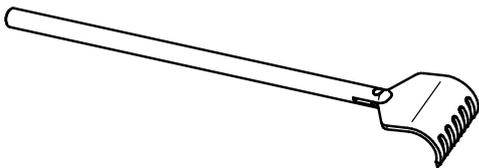
Ref. 120.020.140 AL 20 mm x 140 mm

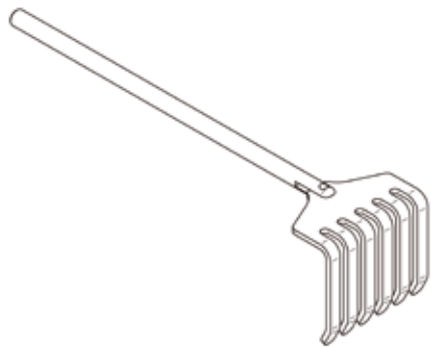
Ref. 120.020.160 AL 20 mm x 160 mm

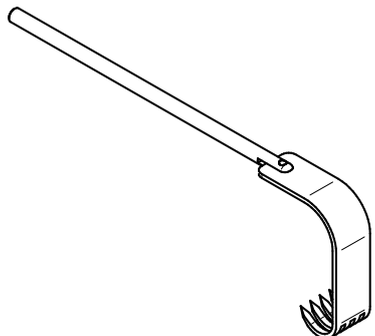
**Fukuda retractor with ball,  
suitable for blade holder orthopaedics  
(115.200.008 OT)**

Ref. 118.035.225 35 mm x 225 mm



	<b>Retractor, 6 hooks, sharp</b>	
	<b>Swivel</b>	
	35 mm x 20 mm	<b>Ref. 142.035.020</b>

	<b>Israel retractor, deep form,</b>	
	<b>Swivel</b>	
	62 mm x 53 mm, 6 hooks	<b>Ref. 143.062.053</b>
	62 mm x 53 mm, 4 hooks	<b>Ref. 143.039.053</b>
	62 mm x 53 mm, 5 hooks	<b>Ref. 143.051.047</b>

	<b>Charnley retractor, sharp, 4 hooks, swivel</b>	
	24 mm x 80 mm	<b>Ref. 142.024.080</b>
	24 mm x 100 mm	<b>Ref. 142.024.100</b>

# Patient Positioning

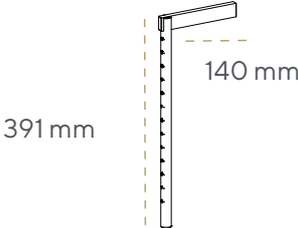


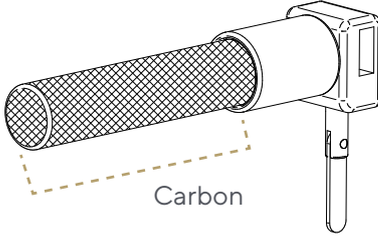
„The optimal positioning of patients is an essential part of my daily work. As a quality officer in the operating room at the BG Clinic Ludwigshafen, standardizing processes and positioning techniques is particularly important to me. Additionally, I am also a clinical instructor and aim to impart knowledge to my young colleagues in a way that allows it to seamlessly integrate into their daily routines. The Condor traction boot has contributed significantly to this, and we have been using it for several years now. The ability to replace the padding after each surgery and the boot’s surface, which is easy to clean, were key factors in our decision to purchase it, ensuring a hygienically impeccable solution. In daily OR practice, we also observe that patients’ feet exhibit a nice, even pressure distribution. Issues such as foot slippage and sliding out of the boot are now a thing of the past. In short – we are completely satisfied!”

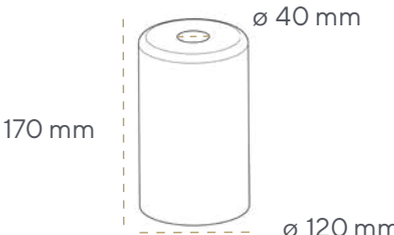
*Elke Cardenas-Kaiser*

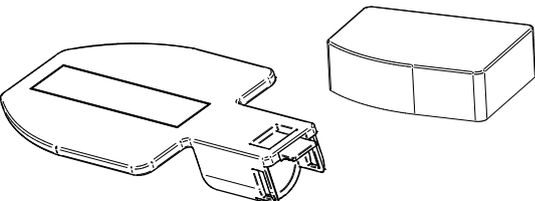
In surgical operations, the optimal positioning of the patient is of utmost importance. Additionally, during specific procedures, the surgical staff often has to adopt unusual positions to provide the best possible view of the surgical field for the surgeon. For precisely this purpose, Condor® MedTec GmbH has developed suitable, patented positioning aids that are not only space-saving and secure but also highly flexible and individually tailored to the required situations.

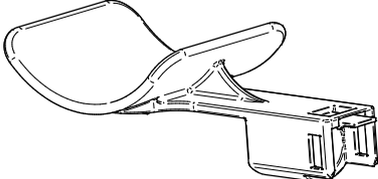


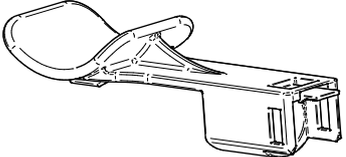
 <p>391 mm</p> <p>140 mm</p>	<b>Distance holder</b>
	for mounting in connection with a radial fixture
	<b>Ref. 100.025.140</b>

 <p>Carbon</p>	<b>Carbon rod</b>
	<b>Ref. OTZ.0005.2021</b>

 <p>170 mm</p> <p>ø 40 mm</p> <p>ø 120 mm</p>	<b>Pad countertraction post</b>
	<b>Ref. RO.0068.2013</b>

	<b>Upper arm positioning straight</b>
	in combination with Pad Segmental plate Ref. RO.0002.2013
	<b>Art.-Nr. OTZ.0001.2023</b>

	<b>Upper arm positioning, curved</b>
	<b>Ref. OTZ.0002.2023</b>

	<b>Upper arm positioning, curved, Size S</b>
	<b>Ref. OTZ.0003.2023</b>



**Condor RotexTable®, UL certified, E467382**

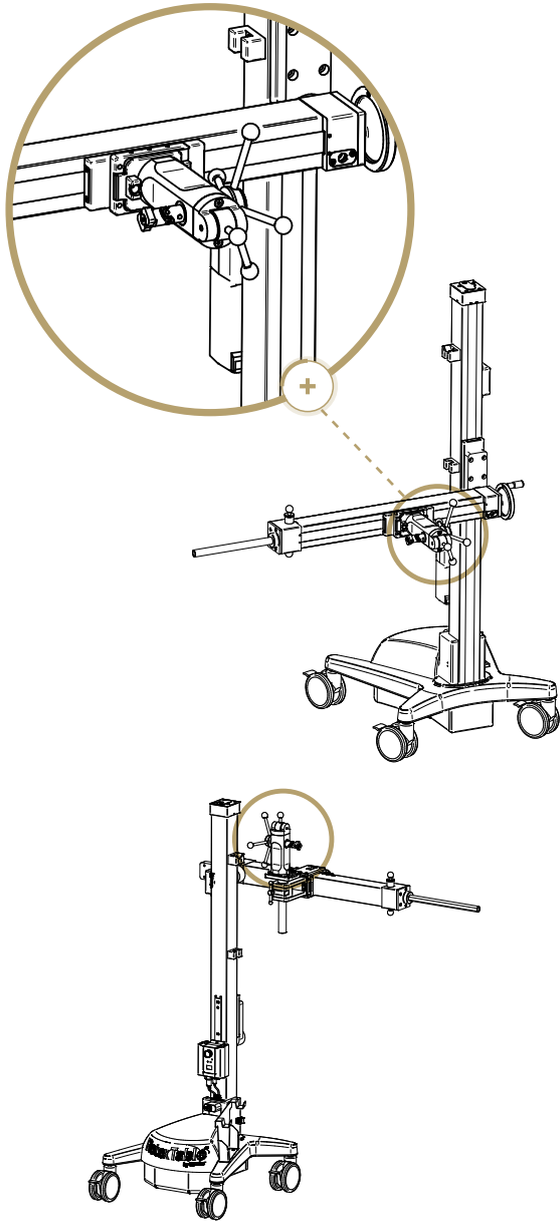
- consisting of:  
 1 x pedal switch  
 1 x Condor® RotexShoe  
 1 x battery charger with wall holder  
 1 x storage-battery  
 1 x connecting cable  
 1 x hypomochlion  
 1 x adapter suitable for extension table  
 1 x hand crank  
 1 x instructions for use

**Ref. RO.160.540 UL**

**Condor RotexTable®  
for traumatology, UL certified, E467382**

- consisting of:  
 1 x pedal switch  
 1 x Condor® RotexShoe  
 1 x battery charger with wall holder  
 1 x storage-battery  
 1 x connecting cable  
 1 x hypomochlion  
 1 x adapter suitable for extension table  
 1 x hand crank  
 1 x trauma attachment  
 1 x instructions for use

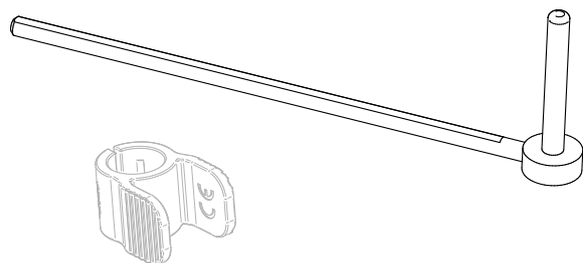
**Ref. RO.160.550**



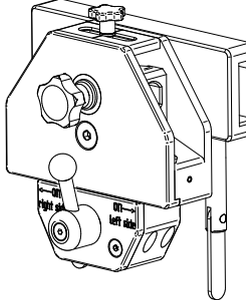
**Hypomochlion**

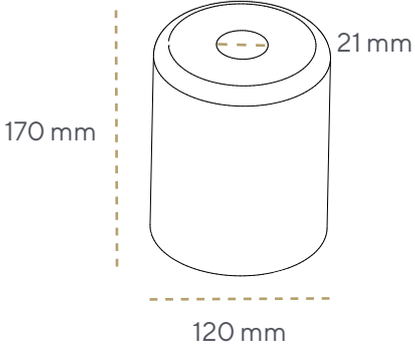
for Condor RotexTable®  
in combination with pad fixation RO.0050.2020

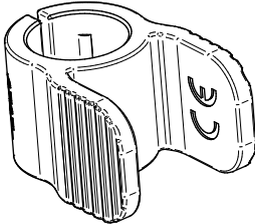
**Ref. RO.000.010**

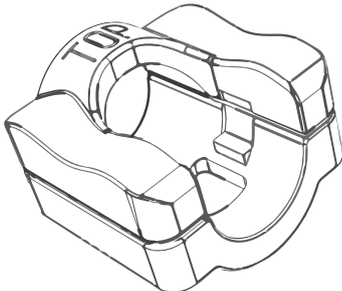




	<b>Femur Lift</b>
	für Condor RotexTable®
	<b>Ref. RO.0310.2021</b>

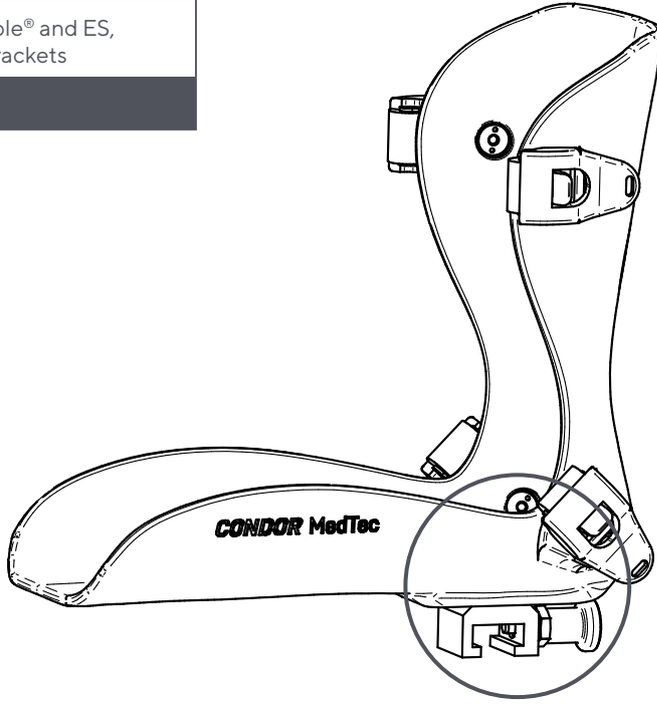
	<b>Pad for hypomochlion</b>
	für Condor RotexTable®
	<b>Ref. RO.000.005</b>

	<b>Pad fixation for hypomochlion</b>
	für Condor RotexTable®
	<b>Ref. RO.0050.2020</b>

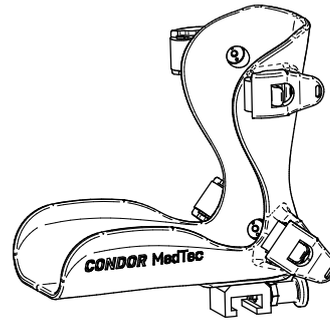
	<b>Locking universal joint</b>
	<b>Ref. RO.0033.2018</b>



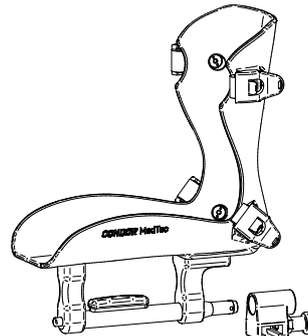
<b>Traction boot RotexShoe</b>
Traction boot with locking bolt for RotexTable® and ES, used with disposable inlay incl. mounting brackets
<b>Ref. RO.0074.2018</b>

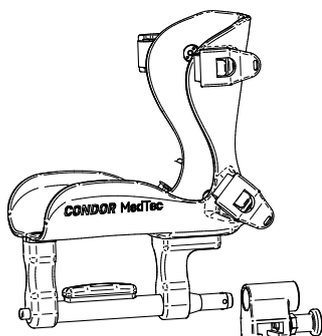


<b>Traction boot RotexShoe, Size S</b>
Traction boot with locking bolt for RotexTable® and ES, used with disposable inlay incl. mounting brackets
<b>Ref RO.0081.2019</b>



<b>Traction boot RotexShoe</b>
Traction boot with locking bolt, specialised in minimal-invasive hip endoprosthesis, used with disposable inlay incl. mounting brackets
<b>Ref. RO.0027.2018</b>





**Condor® RotexShoe, Size S**

Traction boot with locking bolt, specialised in minimal-invasive hip endoprosthesis, used with disposable inlay incl. mounting brackets

Art.-Nr. RO.0051.2023



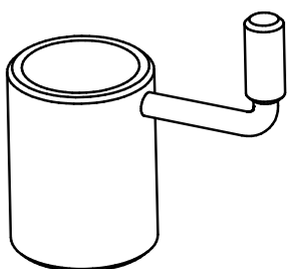
**Disposable inlay incl. mounting brackets**

Single Use, PU 10 pieces

Ref. RO.0148.V010

Size S, Single Use, PU 12 pieces

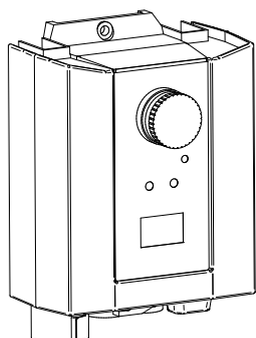
Ref. RO.0148.VS12



**Emergency key Condor RotexTable®**

for manual operation

Ref. RO.000.022

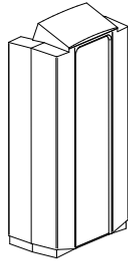


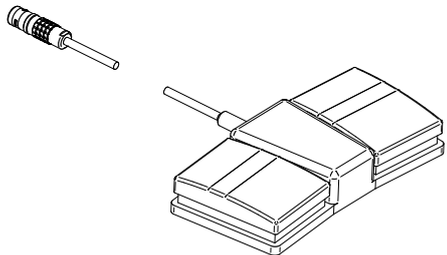
**Charger for battery (rechargeable)  
Condor RotexTable®**

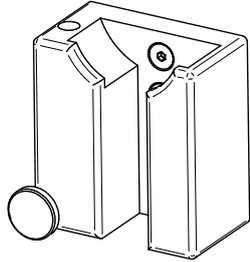
incl. cable and wall holder

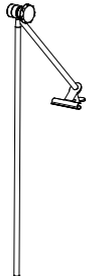
Ref. RO.0044.2012

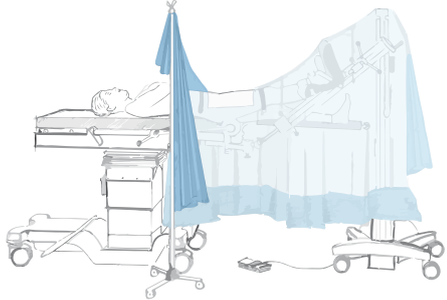


<p><b>Rechargeable battery for Condor RotexTable®</b></p>	
<p>24 V, 2,9 Ah</p>	
<p><b>Ref. RO.0045.2012</b></p>	

<p><b>Pedal switch with plug for Condor RotexTable® RO.160.540 UL and RO.160.550</b></p>	
<p>supply cable 3m</p>	
<p><b>Ref. RO.0024.2014</b></p>	

<p><b>Holder Hypomochlion for Drape</b></p>	
<p>above, Hypomochlion</p>	
<p><b>Ref. RO.0045.2018</b></p>	

<p><b>Drape holder vertical cloth RotexTable®</b></p>	
<p>Hypomochlion</p>	
<p><b>Ref. RO.0020.2024</b></p>	

<p><b>Drape for RotexTable®</b></p>	
<p>PU 10 pieces</p>	
<p><b>Ref. RO.160.RD</b></p>	

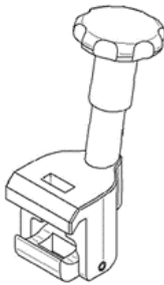


**Leg support for total knee replacement**

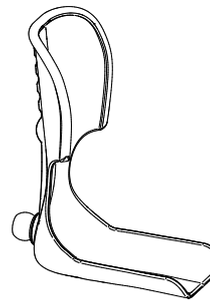
Main holder (for leg support)	<b>Ref. 100.055.060 KS1</b>
Crossbar (for leg support)	<b>Ref. 100.020.012 KS1</b>
Ratchet (for leg support)	<b>Ref. 100.390.134 KSG</b>
Foot storage (for leg support)	<b>Ref. 100.256.215 KSK</b>
Slide rail for knee positioner	<b>Ref. 100.120.130 KS</b>



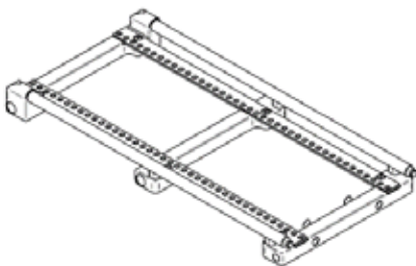
Ref. 100.020.012 KS1



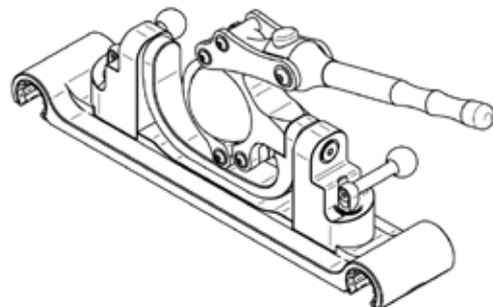
Ref. 100.055.060 KS1



Ref. 100.256.215 KSK



Ref. 100.390.134 KSG



Ref. 100.120.130 KS



**ES Connecting plate, Carbon**

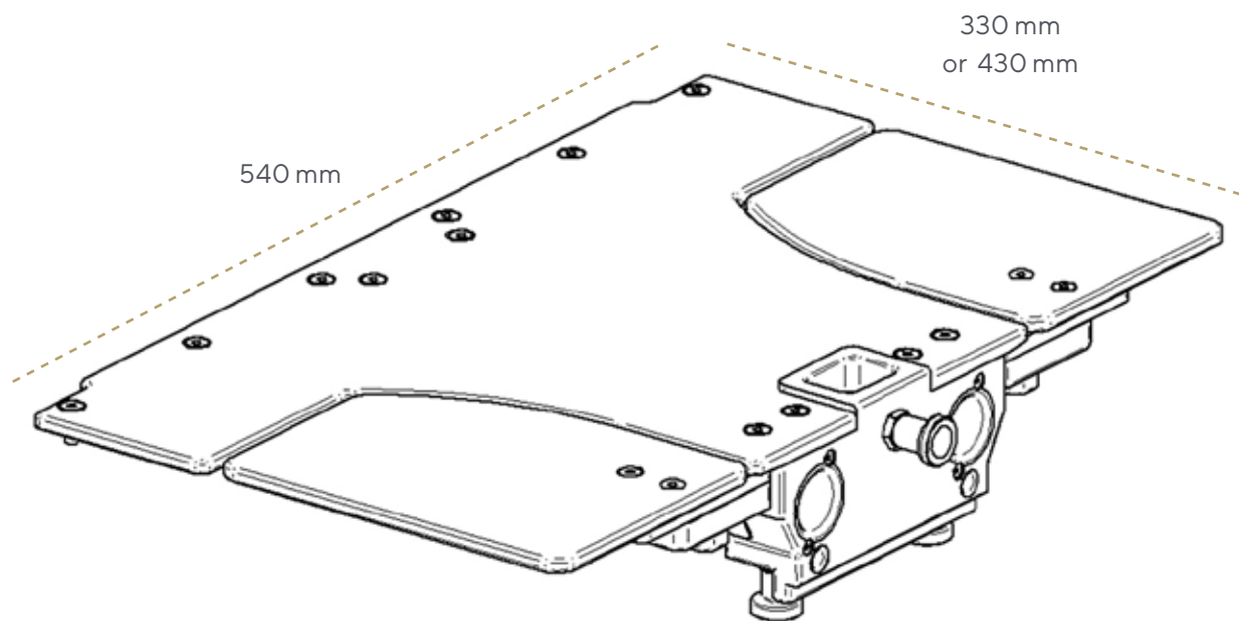
fibre including segmental plates in combination with appropriate cross strut for attachment on OR table

**Ref. RO.0052.2016**

**ES Connecting plate, Carbon fibre,  
Extended version**

including segmental plates in combination with appropriate cross strut, **optimised for pelvic surgery**

**Ref. RO.0141.2018**





<p>220 mm</p> <p>Offset: +10 mm</p>	<p><b>Countertraction post, Carbon fibre</b></p>
	<p>in combination with connecting plate</p>
	<p><b>Ref. RO.0106.2017</b></p>

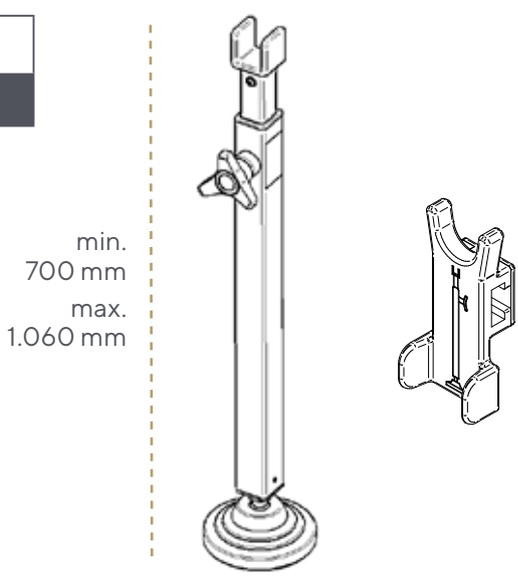
<p>225 mm</p> <p>Offset: +30 mm</p>	<p><b>Countertraction post, Carbon fibre</b></p>
	<p>in combination with connecting plate</p>
	<p><b>Ref. RO.0182.2018</b></p>

<p>818 mm</p> <p>270 mm</p>	<p><b>Light - Leg plate, right side, swivelling</b></p>
	<p>inwards and outwards, without support for traction fixture in combination with connecting plate RO.0052.2016 or RO.0141.2018</p>
	<p><b>Ref. RO.0001.2017</b></p>
	<p><b>Light - Leg plate, left side, swivelling</b></p>
	<p>inwards and outwards, without support for traction fixture in combination with connecting plate RO.0052.2016 or RO.0141.2018</p>
	<p><b>Ref. RO.0002.2017</b></p>



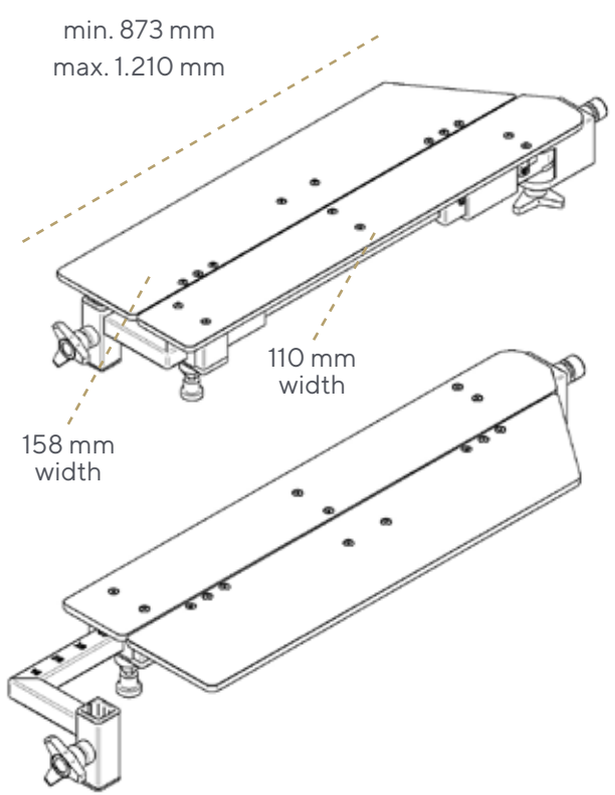
**Leg plate support**  
Ref. RO.0150.2021

**Holder leg plate support**  
Art.-Nr. ALG.0003.2021

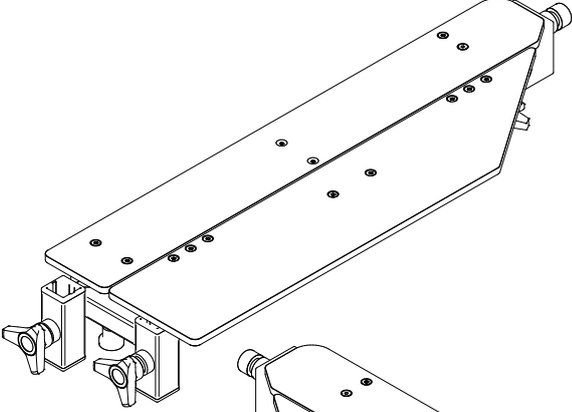


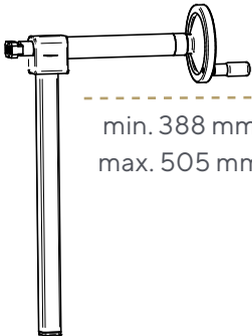
**Standard - Leg plate, right side, removable**  
inwards and outwards, with support for traction fixture in combination with connecting plate RO.0052.2016 or RO.0141.2018  
Patent No. 10 2019 107 910.1  
Ref. RO.0225.2018

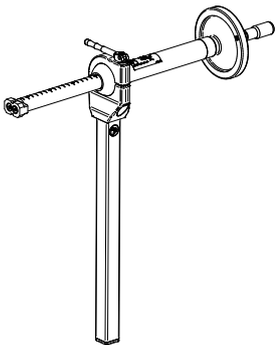
**Standard - Leg plate, left side, removable**  
inwards and outwards, with support for traction fixture in combination with connecting plate RO.0052.2016 or RO.0141.2018  
Patent No. 10 2019 107 910.1  
Ref. RO.0226.2018





	<b>Standard-55°-Leg plate, right side, removable</b>
	inwards and outwards, with support for traction fixture in combination with connecting plate RO.0052.2016 or RO.0141.2018
	<b>Ref. RO.0025.2021</b>
	<b>Standard-55°-Leg plate, left side, removable</b>
inwards and outwards, with support for traction fixture in combination with connecting plate RO.0052.2016 or RO.0141.2018	
<b>Ref. RO.0026.2021</b>	

 <p>525 mm</p> <p>min. 388 mm max. 505 mm</p>	<b>Traction device</b>
	in combination with leg plates right / left side
	<b>Ref. RO.0005.2019</b>

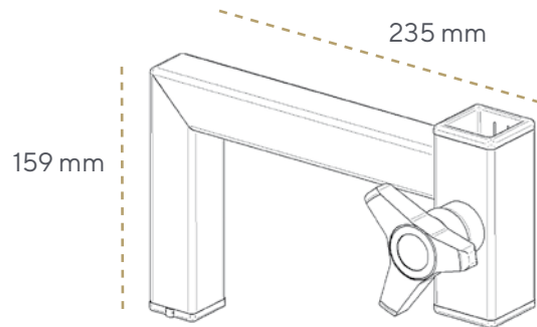
	<b>Traction device ball EAS</b>
	<b>Ref. RO.0130.2020</b>



**Distance adapter for extension**

extending, in combination with traction device  
RO.0005.2019

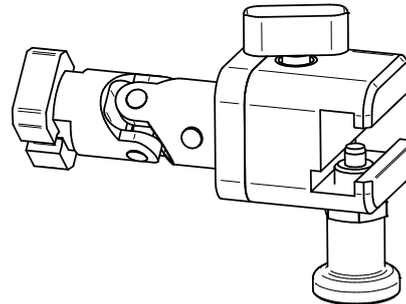
**Ref. RO.0184.2018**



**Rotary bracket with additional joint**

in combination with Traction device  
and Condor® RotexShoe

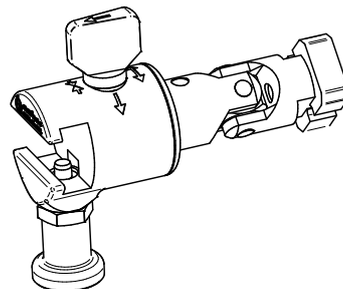
**Ref. RO.0121.2015**



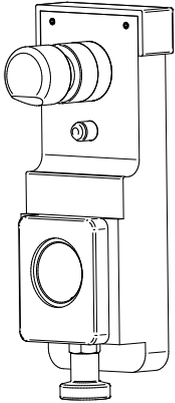
**Rotation adapter ES**

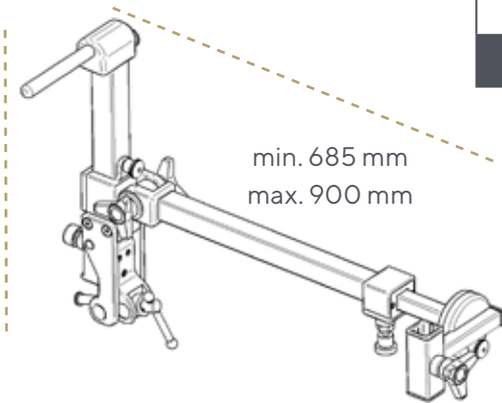
with 4 setting options for fine adjustment  
PCT/DE2020101057

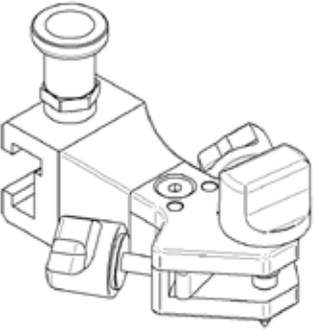
**Ref. RO.0202.2019**



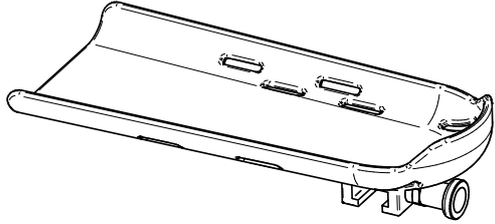


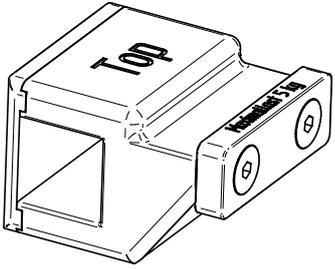
	<b>Leg plate adapter</b>
	Ref. RO.0200.2022

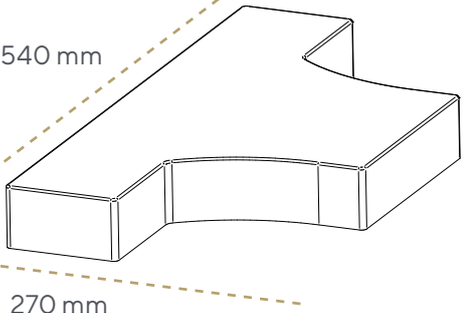
	<b>Tibial system, set</b>
	including adapter wire binder and pad
	Ref. RO.160.800.TS

	<b>Adapter wire binder</b>
	for Tibial System
	Ref. RO.0136.2017

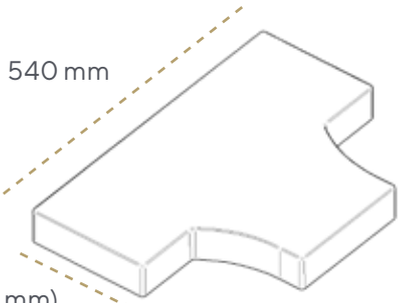


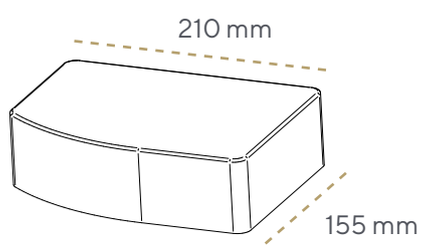
<p><b>Foot positioner for Tibial System</b></p>	
<p>incl. 2 x velcro tape (400x30mm) and 1 x velcro tape (600x30mm)</p>	
<p><b>Ref. RO.0160.2019</b></p>	

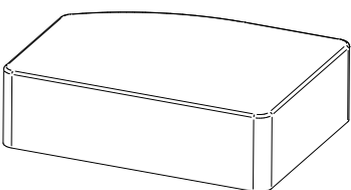
<p><b>Drape holder vertical cloth ES</b></p>	
<p><b>Ref. RO.0230.2021</b></p>	

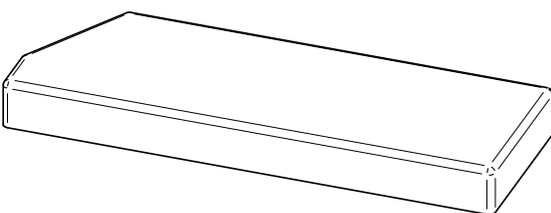
<p><b>Pad connecting plate</b></p>	
<p>in combination with connecting plate RO.0052.2016 60 mm</p>	
<p><b>Ref. RO.0058.2015</b></p>	
<p>80 mm</p>	
<p><b>Ref. RO.0087.2015</b></p>	



 <p>540 mm</p> <p>385 mm (60 mm) 370 mm (80 mm)</p>	<p><b>Pad connecting plate, extended</b></p>
	<p>in combination with connecting plate RO.0141.2018 60 mm</p>
	<p><b>Ref. RO.0207.2018</b></p>
	<p>80 mm</p> <p><b>Ref. RO.0619.2019</b></p>

 <p>210 mm</p> <p>155 mm</p>	<p><b>Pad Segmental plate, left side</b></p>
	<p>60 mm</p>
	<p><b>Ref. RO.0002.2013</b></p>
	<p>80 mm</p> <p><b>Ref.. RO.0091.2015</b></p>

	<p><b>Pad Segmental plate, right side</b></p>
	<p>60 mm</p>
	<p><b>Ref. RO.0003.2013</b></p>
	<p>80 mm</p> <p><b>Ref. RO.0092.2015</b></p>

	<p><b>Pad leg plate, left side</b></p>
	<p>60 mm</p>
	<p><b>Ref. RO.0017.2014</b></p>
	<p>80 mm</p> <p><b>Ref. RO.0090.2015</b></p>



<b>Pad leg plate, right side</b>	
60 mm	
<b>Ref. RO.0016.2014</b>	
80 mm	
<b>Ref. RO.0089.2015</b>	

<b>Pad leg plate, left side, two-part</b>		
in combination with leg plate RO.0226.2018		
<b>Ref. RO.0010.2019</b>		Pad, left side, 60 mm, part 1, ES
<b>Ref. RO.0011.2019</b>		Pad, left side, 60 mm, part 2, ES
<b>Ref. RO.0615.2019</b>		Pad, left side, 80 mm, part 1
<b>Ref. RO.0616.2019</b>	Pad, left side, 80 mm, part 2	

<b>Pad leg plate, right side, two-part</b>		
in combination with leg plate RO.0225.2018		
<b>Ref. RO.0012.2019</b>		Pad, righth side, 60 mm, part 1, ES
<b>Ref. RO.0013.2019</b>		Pad, righth side, 60 mm, part 2, ES
<b>Ref. RO.0617.2019</b>		Pad, righth side, 80 mm, part 1
<b>Ref. RO.0618.2019</b>	Pad, righth side, 80 mm, part 2	



	<b>Pad leg plate, left side, 60 mm</b>	
	in combination with standard-55° leg plate RO.0026.2021	
	Pad, left side, part 1, 60 mm ES	<b>Ref. RO.0010.2019</b>
	Pad, left side, part 2, 60 mm	<b>Ref. RO.0051.2021</b>

	<b>Pad leg plate, right side, 60 mm</b>	
	in combination with standard-55° leg plate RO.0025.2021	
	Pad, righth side, part 1, 60 mm ES	<b>Ref. RO.0012.2019</b>
	Pad, righth side, part 2, 60 mm	<b>Ref. RO.0053.2021</b>

	<b>Pad leg plate, left side, 80 mm</b>	
	in combination with standard-55° leg plate RO.0026.2021	
	Pad, left side, part 1 80 mm ES	<b>Ref. RO.0615.2019</b>
	Pad, left side, part 2, 80 mm	<b>Ref. RO.0055.2021</b>

	<b>Pad leg plate, right side, 80 mm</b>	
	in combination with standard-55° leg plate RO.0025.2021	
	Pad, righth side, part 1, 80 mm ES	<b>Ref. RO.0617.2019</b>
	Pad, righth side, part 2, 80 mm	<b>Ref. RO.0057.2021</b>



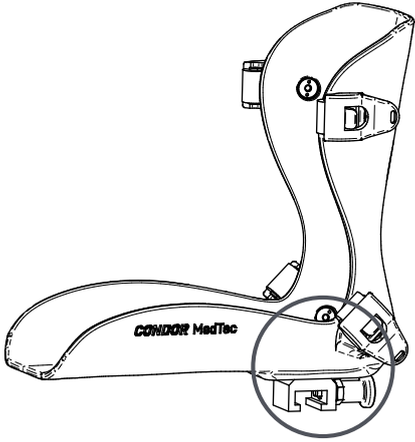
<b>Pad leg plate</b>	
in combination with RO.0200.2022, 160 mm	
<b>Ref. RO.0310.2022</b>	
<b>Ref. RO.0311.2022</b>	
<b>Ref. RO.0312.2022</b>	
<b>Ref. RO.0313.2022</b>	

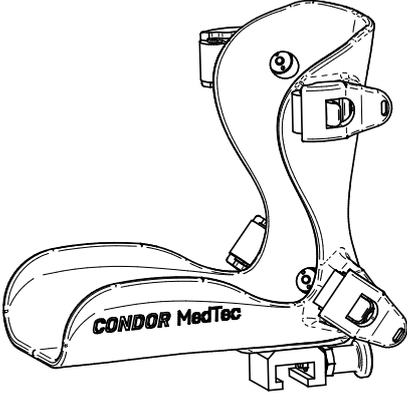
<b>Pad countertraction post</b>	
for traumatology	
<b>Ref. RO.0068.2013</b>	

<b>Pad countertraction post</b>	
for hip arthroscopy	
<b>Ref. RO.0069.2013</b>	



	<b>Disposable inlay incl. mounting brackets</b>
	Single Use, PU 10 pieces
	<b>Ref. RO.0148.V010</b>
	Size S, Single Use, PU 12 pieces
	<b>Ref. RO.0148.VS12</b>

	<b>Condor® RotexShoe</b>
	Traction boot with locking bolt for RotexTable®, used with disposable inlay incl. mounting brackets
	<b>Ref. RO.0074.2018</b>

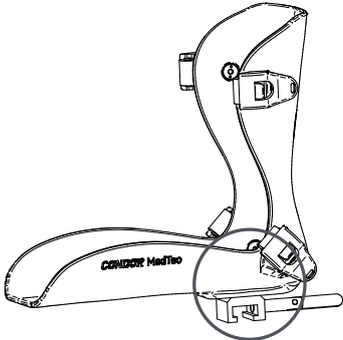
	<b>Condor® RotexShoe Size S</b>
	Traction boot with locking bolt for RotexTable®, used with disposable inlay incl. mounting brackets
	<b>Ref. RO.0081.2019</b>

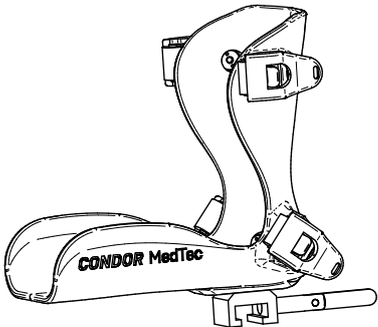


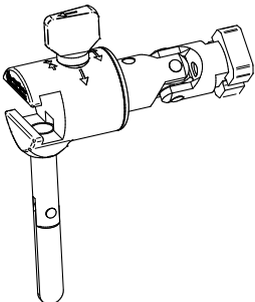
<p><b>Accessory trolley</b></p>	
<p>for space-saving storage of Extension System (ES)</p>	
<p><b>Ref. ALG.0052.2013</b></p>	
<p>Accessory trolley ES for space saving storage of Extension System (ES) - for 2 connecting plates -</p>	
<p><b>Ref. ALG.0011.2016</b></p>	

<p><b>Holder leg plate support</b></p>	
<p><b>Ref. ALG.0003.2021</b></p>	



	<b>Condor® RotexShoe</b>
	Traction boot with slide rail connection, used with disposable inlay incl. mounting brackets small, RO.0148.2018 S, suitable for commercially available operation tables
	<b>Ref. RO.0162.2018</b>

	<b>Condor® RotexShoe Size S</b>
	Traction boot with slide rail connection, used with disposable inlay incl. mounting brackets small, RO.0148.2018 S, suitable for commercially available operation tables
	<b>Ref. RO.0082.2019</b>

	<b>Rotation adapter ES</b>
	with 4 setting options for fine adjustment PCT/DE2020101057
	<b>Ref. RO.0202.2019F</b>

	<b>Disposable inlay incl. mounting brackets</b>
	Single Use, PU 10 pieces
	<b>Ref. RO.0148.2018</b>
	Size S, Single Use, PU 12 pieces
	<b>Ref. RO.0148.2018 S</b>



**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](mailto:info@condor-medtec.de)

Web: [www.condor-medtec.de](http://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 third parties for own purposes may breach the rights of the owner.