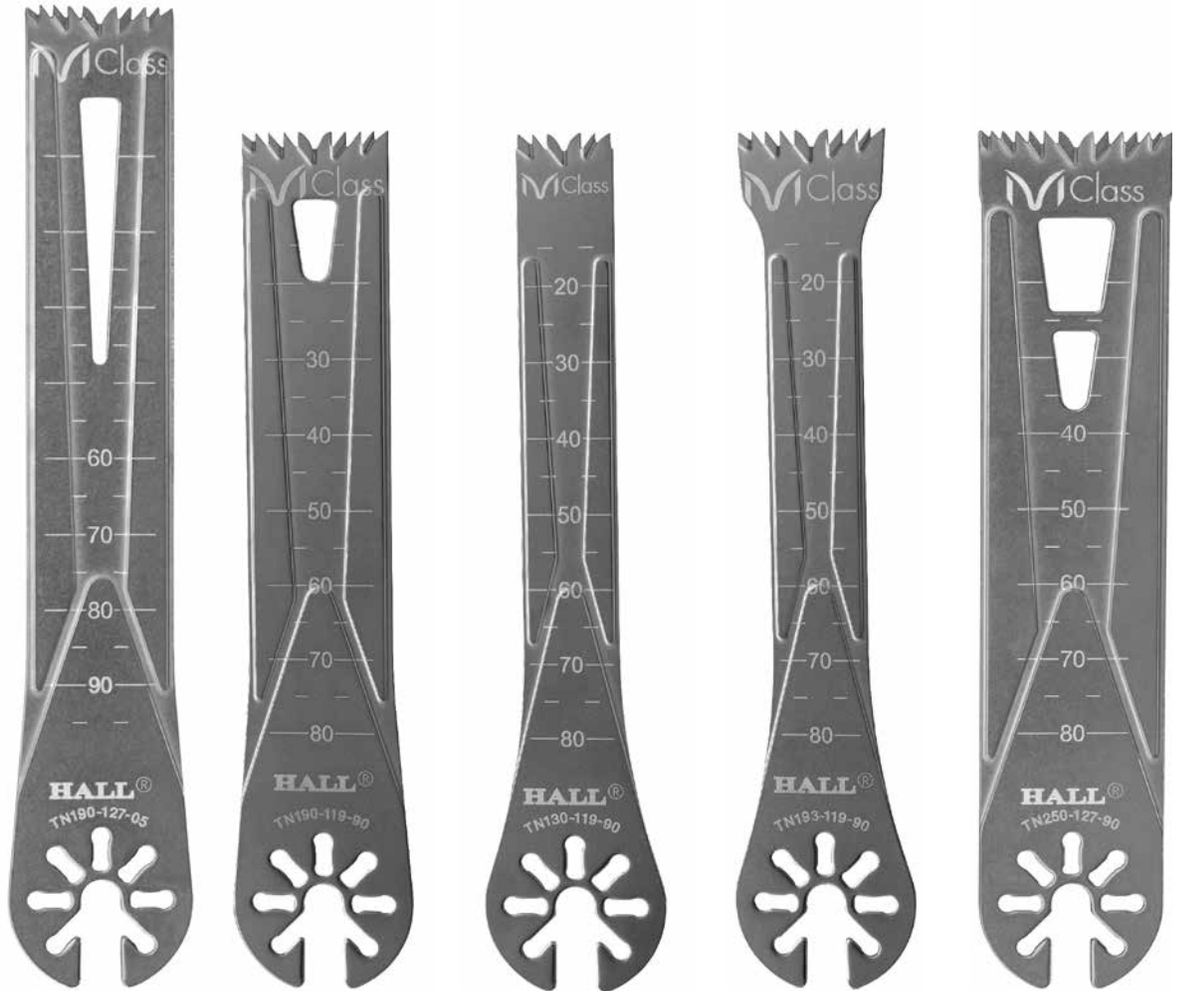


p.d.74. Geležtės osciliuojančio pjovimo pjūklui



Blades images are 1:1 in length and width.

p.d. 74.1. - 74.2.

p.d. 74.4.

p.d. 74.3.

Body Width	19.0mm	✓ 19.0mm	✓ 13.0mm	19.0/13.0mm	✓ 25.0mm
Length	105.0mm	✓ 90.0mm	✓ 90.0mm	90.0mm	✓ 90.0mm
<b>Thickness</b>					
		<b>Blade Catalog #</b>			
0.89mm		✓ TN190-089-90	✓ TN130-089-90		✓ TN250-089-90
1.00mm		✓ TN190-100-90	✓ TN130-100-90		✓ TN250-100-90
1.07mm		✓ TN190-107-90	✓ TN130-107-90		✓ TN250-107-90
1.19mm	TN190-119-05	✓ TN190-119-90	✓ TN130-119-90	TN193-119-90	✓ TN250-119-90
1.27mm	TN190-127-05	✓ TN190-127-90	✓ TN130-127-90	TN193-127-90	✓ TN250-127-90
1.37mm	TN190-137-05	✓ TN190-137-90	✓ TN130-137-90	TN193-137-90	✓ TN250-137-90
1.47mm		✓ TN190-147-90	✓ TN130-147-90		✓ TN250-147-90

## Hall® Blades

Thickness: 0.60mm					
Cat. No.	Width (mm)	Length (mm)	Material Thickness (mm)	Cut Thickness (mm)	
5071-650	49.00	63.00	0.60	0.60	
Thickness: 0.64mm					
5071-594	29.46	58.70	0.64	0.64	
5271-502	29.00	74.00	0.64	0.64	
Thickness: 0.89mm					
<u>5071-528</u>	25.00	73.00	0.89	0.89	
5071-533	21.00	84.50	0.89	0.89	
5071-583	12.70	90.00	0.89	0.89	

p.d. 74.5.



Products shown at actual size. All products may not be available in all markets.

## Hall® Blades

Thickness: 1.27mm

Cat. No.	Width (mm)	Length (mm)	Material Thickness (mm)	Cut Thickness (mm)	
5071-527	19.00	80.00	1.27	1.27	
5071-180	10.00	85.00	1.27	1.27	
5271-580	10.00	85.00	1.27	1.27	
5071-531	25.40	85.00	1.27	1.27	
5071-181	19.50	86.00	1.27	1.27	
5071-201	19.50	86.00	1.27	1.27	
5071-582	13.00	90.00	1.27	1.27	

p.d. 74.6.



Grey shaded blades indicate coating.  
Products shown at actual size.

All products may not be available in all markets.

# Large Bone Oscillating Blades

ACL Blades

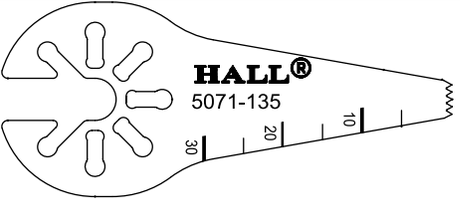


## ACL Blades

Thickness: 0.60mm					
Cat. No.	Width (mm)	Length (mm)	Material Thickness (mm)	Cut Thickness (mm)	
<u>p.d. 74.7.</u> 5071-133	9.50	25.50	0.40	0.60	
<u>p.d. 74.8</u> 5071-134	9.00	41.00	0.40	0.60	
Thickness: 0.64mm					
5071-236	9.12	25.22	0.64	0.64	
Thickness: 0.80mm					
5071-127	8.50	38.00	0.40	0.80	
5071-246	5.50	25.50	0.60	0.80	

Products shown at actual size.

### ACL Blades

Thickness: 0.84mm					
Cat. No.	Width (mm)	Length (mm)	Material Thickness (mm)	Cut Thickness (mm)	
5071-571	9.50	30.00	0.64	0.84	
Thickness: 1.10mm					
<span style="color: red;">p.d.74.9.</span> ✓ <u>5071-135</u>	5.00	30.00	0.60	1.10	

Products shown at actual size.

## Sagittal Saw Blades

Thickness: 0.60mm						
Cat. No.	Tooth	Width (mm)	Length (mm)	Material Thickness (mm)	Cut Thickness (mm)	
5023-144	Fine	5.50	18.50	0.40	0.60	
5023-118	Fine	9.50	25.50	0.40	0.60	
5023-130	Coarse	19.50	25.50	0.40	0.60	
5023-131	Coarse	19.50	41.00	0.40	0.60	
<b>p.d. 74.10.</b> 5023-132	Coarse	5.50	25.50	0.40	0.60	
5023-133	Coarse	14.00	41.00	0.40	0.60	
5023-137	Coarse	14.00	25.50	0.40	0.60	
5023-138	Fine	9.50	25.50	0.40	0.60	
5023-139	Fine	4.50	25.50	0.40	0.60	
5023-140	Tapered/Fine	9.50	41.00	0.40	0.60	



Products shown at actual size.  
All products may not be available in all markets.

# DR Shaver Blades and Burs for the CONMED Linvatec Handpiece

---



## **Our DR SHAVER BLADES AND BURS distinguish themselves with:**

- Very good cutting qualities
- Well seated connections
- Short operative times
- Varying lengths: 85, 130, 155, and 174 mm
- Availability in straight line or 15° angled configurations
- Flexible Blades
- Single use and reusable Blades and Burs

### **DR WAVE CUTTER®**

The DR WAVE CUTTER®, with its double Blade, can effectively and efficiently remove large quantities of tissue.

### **DR PIT BULL®**

The DR PIT BULL®, with three double Blades, is the allrounder for bone and soft tissue. For bursa work and the removal of cruciate ligament remnants. In many instances the Shaver Bur and the Acromionizer need not be used. The attractive solution for clean, rapid, and effective work. Two in one, and you save time and money.

### **DR SHAVER BUR CERATITAN®**

The head and internal channel of the DR BARREL BUR® and the DR ROUND BUR® are clad with Ceratitan (an antibacterial ceramic coating). This coating provides you with superior cut quality as well as very good cutting performance and high contrast for visualization. Under usual circumstances the two aspiration windows prevent “snowstorming”.

**All our DR Shaver Blades and Burs are manufactured at our parent facility in Switzerland – 100% Swiss Made .**

# DR SHAVER BLADES & BURS

Description	Ø (mm)	L (mm)	Ref.No.	Hub
<b>Plastic blue hub</b>	Single use instruments into sterile packaging with 5 pieces inside			
DR WAVE CUTTER	Ø 2.0	85	027.801.230	DROR
DR WAVE CUTTER	Ø 3.0	85	027.301.231	DROR
DR WAVE CUTTER	Ø 3.0	130	027.301.230	DROR
DR WAVE CUTTER	Ø 4.0	130	027.101.230	DROR
DR WAVE CUTTER	Ø 5.0	130	027.201.230	DROR
DR PIT BULL	Ø 3.0	130	027.301.240	DROR
DR PIT BULL	Ø 4.0	130	027.101.240	DROR
DR PIT BULL	Ø 5.0	130	027.201.240	DROR
DR PIT BULL	Ø 7.0	130	027.701.240	DROR
DR PIT BULL, CONCAVE 15°	Ø 4.0	130	027.101.236	DROR
DR BENDING PIT BULL	Ø 3.0	130	027.301.340	DROR
DR BENDING TOOL			020.101.103	
DR SYNOVIA PIT BULL	Ø 4.0	130	027.101.241	DROR
DR SYNOVIA PIT BULL, CONCAVE 15°	Ø 4.0	130	027.101.242	DROR
DR SYNOVIA PIT BULL, CONCAVE 15°	Ø 4.0	174	027.101.250	DROR
DR PIT BULL, CONCAVE 15°	Ø 4.0	174	027.101.251	DROR
DR BARREL BUR	Ø 4.0	130	137.100.220	DROR
DR BARREL BUR	Ø 5.5	130	137.200.220	DROR
DR ROUND BUR	Ø 4.0	130	127.100.220	DROR
DR ROUND BUR	Ø 5.5	130	127.200.220	DROR
<b>Metal hub silver</b>	Single use instruments into sterile packaging with 5 pieces inside			
DR WAVE CUTTER	Ø 2.0	85	027.801.030	DROR
DR WAVE CUTTER	Ø 3.0	85	027.301.030	DROR
DR WAVE CUTTER	Ø 3.0	130	027.301.031	DROR
DR WAVE CUTTER	Ø 4.0	130	027.101.030	DROR
DR WAVE CUTTER	Ø 5.0	130	027.201.030	DROR
DR PIT BULL	Ø 3.0	85	027.301.047	DROR
DR PIT BULL	Ø 3.0	130	027.301.040	DROR
DR PIT BULL	Ø 4.0	130	027.101.040	DROR
DR PIT BULL	Ø 5.0	130	027.201.040	DROR
DR PIT BULL	Ø 7.0	130	027.701.040	DROR
DR PIT BULL, CONCAVE 15°	Ø 4.0	130	027.101.036	DROR
DR PIT BULL, CONCAVE 15°	Ø 5.0	155	027.201.043	DROR
DR PIT BULL	Ø 4.0	155	027.101.037	DROR
DR PIT BULL	Ø 5.0	155	027.201.037	DROR
DR BENDING PIT BULL	Ø 3.0	130	027.301.140	DROR
DR BENDING TOOL			020.101.103	
DR SYNOVIA PIT BULL	Ø 4.0	130	027.101.041	DROR
DR SYNOVIA PIT BULL, CONCAVE 15°	Ø 4.0	130	027.101.042	DROR
DR SYNOVIA PIT BULL, CONCAVE 15°	Ø 4.0	174	027.101.050	DROR
DR PIT BULL, CONCAVE 15°	Ø 4.0	174	027.101.051	DROR
DR BARREL BUR	Ø 4.0	130	137.100.020	DROR
DR BARREL BUR	Ø 5.5	130	137.200.020	DROR
DR BARREL BUR	Ø 4.0	174	137.100.021	DROR
DR ROUND BUR	Ø 4.0	130	127.100.020	DROR
DR ROUND BUR	Ø 5.5	130	127.200.020	DROR
DR ROUND BUR	Ø 4.0	174	127.100.021	DROR
DR ROUND BUR	Ø 5.5	174	127.200.021	DROR
<b>Metal hub with gold surface</b>	Reusable instruments into sterile packaging with 1 piece inside			
DR WAVE CUTTER	Ø 4.0	130	027.101.528	DROR
DR WAVE CUTTER	Ø 5.0	130	027.201.528	DROR
DR PIT BULL	Ø 4.0	130	027.101.538	DROR
DR PIT BULL	Ø 5.0	130	027.201.538	DROR
DR PIT BULL	Ø 7.0	130	027.701.538	DROR
DR PIT BULL	Ø 4.0	155	027.101.535	DROR
DR PIT BULL	Ø 5.0	155	027.201.535	DROR
DR SYNOVIA PIT BULL	Ø 4.0	130	027.101.534	DROR
DR BARREL BUR	Ø 4.0	130	137.100.519	DROR
DR BARREL BUR	Ø 5.5	130	137.200.519	DROR
DR ROUND BUR	Ø 4.0	130	127.100.519	DROR
DR ROUND BUR	Ø 5.5	130	127.200.519	DROR

Gold: Can be used 10 times



**DR WAVE CUTTER®**  
(one double blade)



**DR PIT BULL®**  
(three double blades, large window)



**DR SYNOVIA PIT BULL®**  
(three double blades, small window)



**DR BARREL BUR®**



**DR ROUND BUR®**

Our DROR DR SHAVER BLADES & BURS are intended for use with arthroscopy shaver systems and / or handpieces manufactured by CONMED. The firm Conmed Corporation Inc. and DR MEDICAL AG are independent companies.

Version001\_EN

79. Vienkartiniai artroskopiniai instrumentai

79.1. Šeiveriai/borai Lawton artroskopinei šeiverio rankenai

# DR Shaver Blades and Burs for the Johnson & Johnson FMS DUO Handpiece



## Our DR SHAVER BLADES AND BURS distinguish themselves with:

- Very good cutting qualities
- Well seated connections
- Short operative times
- Varying lengths: 85, 130, 155, and 174 mm
- Availability in straight line or 15° angled configurations
- Flexible Blades
- Single use and reusable Blades and Burs

### DR WAVE CUTTER®

The DR WAVE CUTTER®, with its double Blade, can effectively and efficiently remove large quantities of tissue.

### DR PIT BULL®

The DR PIT BULL®, with three double Blades, is the allrounder for bone and soft tissue. For bursa work and the removal of cruciate ligament remnants.

In many instances the Shaver Bur and the Acromionizer need not be used.

The attractive solution for clean, rapid, and effective work.

Two in one, and you save time and money.

### DR SHAVER BUR CERATITAN®

The head and internal channel of the DR BARREL BUR® and the DR ROUND BUR® are clad with Ceratitan (an antibacterial ceramic coating).

This coating provides you with superior cut quality as well as very good cutting performance and high contrast for visualization. Under usual circumstances the two aspiration windows prevent “snowstorming”.

**All our DR Shaver Blades and Burs are manufactured at our parent facility in Switzerland – 100% Swiss Made .**

# DR SHAVER BLADES & BURS

Description	Ø (mm)	L (mm)	Ref.No.	Hub
<b>Plastic blue hub</b>	Single use instruments into sterile packaging with 5 pieces inside			
DR WAVE CUTTER	Ø 2.0	85	020.801.230	FMS
DR WAVE CUTTER	Ø 3.0	85	020.301.231	FMS
DR WAVE CUTTER	Ø 3.0	130	020.301.230	FMS
DR WAVE CUTTER	Ø 4.0	130	020.101.230	FMS
DR WAVE CUTTER	Ø 5.0	130	020.201.230	FMS
DR PIT BULL	Ø 3.0	130	020.301.240	FMS
DR PIT BULL	Ø 4.0	130	020.101.240	FMS
DR PIT BULL	Ø 5.0	130	020.201.240	FMS
DR PIT BULL	Ø 7.0	130	020.701.240	FMS
DR PIT BULL, CONCAVE 15°	Ø 4.0	130	020.101.236	FMS
DR BENDING PIT BULL	Ø 3.0	130	020.301.340	FMS
DR BENDING TOOL			020.101.103	
DR SYNOVIA PIT BULL	Ø 4.0	130	020.101.241	FMS
DR SYNOVIA PIT BULL, CONCAVE 15°	Ø 4.0	130	020.101.242	FMS
DR SYNOVIA PIT BULL, CONCAVE 15°	Ø 4.0	174	020.101.250	FMS
DR PIT BULL, CONCAVE 15°	Ø 4.0	174	020.101.251	FMS
DR BARREL BUR	Ø 4.0	130	130.100.220	FMS
DR BARREL BUR	Ø 5.5	130	130.200.220	FMS
DR ROUND BUR	Ø 4.0	130	120.100.220	FMS
DR ROUND BUR	Ø 5.5	130	120.200.220	FMS
<b>Metal hub silver</b>	Single use instruments into sterile packaging with 5 pieces inside			
DR WAVE CUTTER	Ø 2.0	85	020.801.030	FMS
DR WAVE CUTTER	Ø 3.0	85	020.301.030	FMS
DR WAVE CUTTER	Ø 3.0	130	020.301.031	FMS
DR WAVE CUTTER	Ø 4.0	130	020.101.030	FMS
DR WAVE CUTTER	Ø 5.0	130	020.201.030	FMS
DR PIT BULL	Ø 3.0	85	020.301.047	FMS
DR PIT BULL	Ø 3.0	130	020.301.040	FMS
DR PIT BULL	Ø 4.0	130	020.101.040	FMS
DR PIT BULL	Ø 5.0	130	020.201.040	FMS
DR PIT BULL	Ø 7.0	130	020.701.040	FMS
DR PIT BULL, CONCAVE 15°	Ø 4.0	130	020.101.036	FMS
DR PIT BULL, CONCAVE 15°	Ø 5.0	155	020.201.043	FMS
DR PIT BULL	Ø 4.0	155	020.101.037	FMS
DR PIT BULL	Ø 5.0	155	020.201.037	FMS
DR BENDING PIT BULL	Ø 3.0	130	020.301.140	FMS
DR BENDING TOOL			020.101.103	
DR SYNOVIA PIT BULL	Ø 4.0	130	020.101.041	FMS
DR SYNOVIA PIT BULL, CONCAVE 15°	Ø 4.0	130	020.101.042	FMS
DR SYNOVIA PIT BULL, CONCAVE 15°	Ø 4.0	174	020.101.050	FMS
DR PIT BULL, CONCAVE 15°	Ø 4.0	174	020.101.051	FMS
DR BARREL BUR	Ø 4.0	130	130.100.020	FMS
DR BARREL BUR	Ø 5.5	130	130.200.020	FMS
DR BARREL BUR	Ø 4.0	174	130.100.021	FMS
DR ROUND BUR	Ø 4.0	130	120.100.020	FMS
DR ROUND BUR	Ø 5.5	130	120.200.020	FMS
DR ROUND BUR	Ø 4.0	174	120.100.021	FMS
DR ROUND BUR	Ø 5.5	174	120.200.021	FMS
<b>Metal hub with gold surface</b>	Reusable instruments into sterile packaging with 1 piece inside			
DR WAVE CUTTER	Ø 4.0	130	020.101.528	FMS
DR WAVE CUTTER	Ø 5.0	130	020.201.528	FMS
DR PIT BULL	Ø 4.0	130	020.101.538	FMS
DR PIT BULL	Ø 5.0	130	020.201.538	FMS
DR PIT BULL	Ø 7.0	130	020.701.538	FMS
DR PIT BULL	Ø 4.0	155	020.101.535	FMS
DR PIT BULL	Ø 5.0	155	020.201.535	FMS
DR SYNOVIA PIT BULL	Ø 4.0	130	020.101.534	FMS
DR BARREL BUR	Ø 4.0	130	130.100.519	FMS
DR BARREL BUR	Ø 5.5	130	130.200.519	FMS
DR ROUND BUR	Ø 4.0	130	120.100.519	FMS
DR ROUND BUR	Ø 5.5	130	120.200.519	FMS

Gold: Can be used 10 times



## DR WAVE CUTTER®

(one double blade)



## DR PIT BULL®

(three double blades, large window)



## DR SYNOVIA PIT BULL®

(three double blades, small window)



## DR BARREL BUR®



## DR ROUND BUR®

Our FMS DR SHAVER BLADES & BURS are intended for use with arthroscopy shaver systems and / or handpieces manufactured by JOHNSON & JOHNSON. The firm Johnson & Johnson Corporation Inc. and DR MEDICAL AG are independent companies.

Version001\_EN

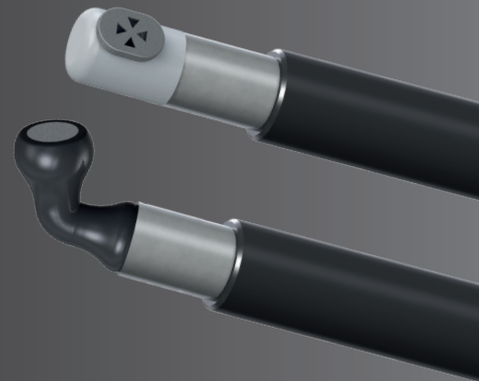
**Bipolare Arthroskopieelektroden**

*Bipolar Arthroscopic Electrodes*



**BiVac CCT** p.d.62 ir p.d.120

*Bipolar Arthroscopic System  
with Suction and  
Cool Current Technology*



**medeVO<sup>+</sup>**

[www.medevo.de](http://www.medevo.de)

Gewerbestraße 10 | D-78667 Villingendorf | Tel +49(0)741 175 75 782 | Fax +49(0)741 175 75 784 | [info@medevo.de](mailto:info@medevo.de)

**Arthroskopieelektrodeneinsatz**  
**Arthroscopic electrode insert**

<b>Artikel-Nr.</b> Item code	<b>890-1s</b> ✓ <b>BiVac</b>	L = 150 mm	
<b>Beschreibung</b> Description	Vaporisationselektrode mit Absaugung; 90° Vaporisation electrode with suction; 90°		
<b>Artikel-Nr.</b> Item code	<b>891-1s</b>	L = 150 mm	
<b>Beschreibung</b> Description	Vaporisationselektrode ohne Absaugung; 90° Vaporisation electrode with out suction; 90°		
<b>Artikel-Nr.</b> Item code	<b>890-5s</b>	L = 150 mm	
<b>Beschreibung</b> Description	Vaporisationselektrode mit Absaugung; 45° Vaporisation electrode with suction; 45°		
<b>Artikel-Nr.</b> Item code	<b>890-7s</b>	L = 150 mm	
<b>Beschreibung</b> Description	<b>biegbar</b>		
<b>Artikel-Nr.</b> Item code	<b>891-2s</b> ✓	L = 180 mm	
<b>Beschreibung</b> Description	Vaporisationselektrode mit Absaugung; 45° Vaporisation electrode with suction; 45°		
<b>Artikel-Nr.</b> Item code	<b>890-2s</b> ✓	L = 150 mm	
<b>Beschreibung</b> Description	Vaporisationselektrode; 70° Vaporisation electrode; 70°		
<b>Artikel-Nr.</b> Item code	<b>890-3s</b> ✓	L = 150 mm	
<b>Beschreibung</b> Description	Hakenelektrode fein; 90° Hook electrode slim; 90°		
<b>Artikel-Nr.</b> Item code	<b>890-4s</b> ✓	L = 150 mm	
<b>Beschreibung</b> Description	Hakenelektrode verstärkt; 90° Hook electrode reinforced; 90°		
<b>Artikel-Nr.</b> Item code	<b>890-6s</b> ✓	L = 150 mm	
<b>Beschreibung</b> Description	Vaporisationselektrode mit Absaugung; 45° Vaporisation electrode with suction; 45°		

62. Bipolariniai artroskopiniai elektrodai  
62.1. Bipolariniai artroskopiniai elektrodai  
62.1.1. Vienkartiniai. 6 skirtingi pasirinkimai  
62.1.2. Elektrodo darbinės dalies iki rankenos ilgis 15 cm  
62.1.3. Elektrodo darbinės dalies galiukai pasirinkimui turi būti lenkti 45°, 90° kampu arba tiesūs  
62.1.4. Skirti peties, kelio artroskopinėms operacijoms  
62.1.5. Jungiamojo laido ilgis 4m  
62.1.6. Kartu su elektrodais bus pateikiamas generatorius panaudai sutarties laikotarpiu  
62.1.7. Pateikti dokumentus įrodymui, ar siūlomas pirkimo objektas atitinka keliamus reikalavimus techninėje specifikacijoje.

120. Bipolariniai elektrodai artroskopiinei peties ir kelio sąnarių elektrochirurgijai  
120.1. Bipolariniai elektrodai artroskopiinei peties ir kelio sąnarių elektrochirurgijai  
120.1.1. Elektrodai vienkartinio naudojimo, naudojami artroskopiinių procedūrų metu kelio, peties sąnariuose  
120.1.2. Veikia biopoliarinės elektrochirurgijos principu elektrolito terpėje, atlieka audinių abliaciją (išgarinimą), koaguliaciją, kontūravimą ir pjovimą  
120.1.3. Grįžtamasis elektrodo polius yra ant elektrodo ašies, nereikia jo orientuoti, kad dirbant liestųsi su audiniais, nereikia įžeminti paciento  
120.1.4. Galimybė dirbti žemose temperatūros 40-70° C su didelio tūrio atsiurbimo, abliacijos ir koaguliacijos funkcijomis  
120.1.5. Platus pasirinkimas elektrodų ribose: skersmuo nuo 3,0 mm iki 4,5 mm, ne mažiau kaip iš 9 skirtingų tipų  
120.1.6. Elektrodai skirtingų darbinių kampų kelio ir peties artroskopijoms turi būti sekančių dydžių: Tiesus elektrodas diam.- 3,5mm - L-15cm su atsiurbimo funkcija, Tiesus elektrodas diam.- 3,5mm - L-15 cm be atsiurbimo funkcijos. Kampinis elektrodas 90°- 3,5mm- L13 cm su atsiurbimo funkcija, Kampinis elektrodas 90°-4,5mm - L-13 cm be atsiurbimo funkcijos, Kampinis elektrodas 45°-3,5mm - L-15 cm su atsiurbimo funkcija, Kampinis elektrodas 45°-3,5mm - L-15 cm be atsiurbimo funkcija, Kampinis elektrodas 30°-3,0mm - L-13 cm su atsiurbimo funkcija, Kampinis elektrodas 30°-3,0mm - L-13 cm be atsiurbimo funkcija, Pjovimo elektrodas 30°-3,9mm - L-13 cm be atsiurbimo funkcijos.  
120.1.7. Darbai su elektrodais ligoninėje panaudai pateikiamas elektrochirurginis generatorius



**single use**

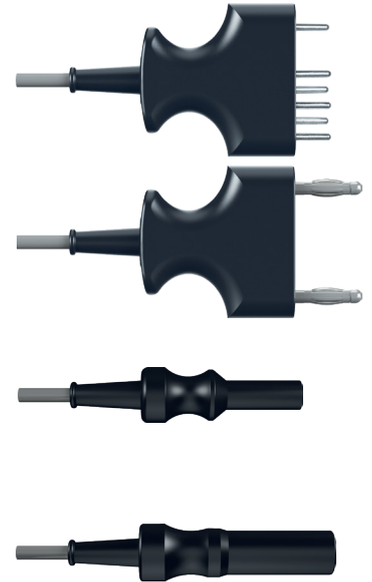
**Anschlusskabel  
mit Handstück**  
*Connection cable  
with Handpiece*

Standard Handstück  
*Standard Handpiece*

Filigranes Handstück  
*Delicate Handpiece*



<b>Artikel-Nr.   item code</b>	92888-6	92889-6 <sup>new</sup>	92888-16
<b>Länge   length</b>	4 m ✓		4 m
<b>Beschreibung   description</b>	ARTro 200	with buttons	ARTro 200
<b>Artikel-Nr.   item code</b>	92888-9		92888-19
<b>Länge   length</b>	4 m		4 m
<b>Beschreibung   description</b>	International 2 Pin		International 2 Pin
<b>Artikel-Nr.   item code</b>	92888-8		92888-18
<b>Länge   length</b>	4 m		4 m
<b>Beschreibung   description</b>	Martin Maxium compatible		Martin Maxium compatible
<b>Artikel-Nr.   item code</b>	92888-7		92888-17
<b>Länge   length</b>	4 m		4 m
<b>Beschreibung   description</b>	Erbe VIO compatible		Erbe VIO compatible



**300x**

wiederverwendbar  
*reusable*



Schlauchanschluss für Absaugung  
*Tube connector for suction*



Handgriff mit Tasten  
*Handle with buttons*  
**92889-6**



Anschluss von 4 bis 8 mm  
*Connector from 4 till 8 mm*



<b>Artikel-Nr.   item code</b>	<b>888-0</b>
<b>Beschreibung</b>	Schlauchstück mit Aufnahme
description	Tube part with connector
<b>Länge   length</b>	35 cm

## ARTro 200



<b>Artikel-Nr.   item code</b>	<b>897-6</b>
--------------------------------	--------------

<b>Beschreibung   description</b>	ARTro 200 Generator
-----------------------------------	---------------------

<b>Artikel-Nr.   item code</b>	<b>897-7</b>
--------------------------------	--------------

<b>Beschreibung   description</b>	Fußschalter   Foot switch
-----------------------------------	---------------------------



### Highend RF-Generator

Der ARTro 200 ist mit modernster Technik und Software ausgestattet. Der Generator wurde speziell für die Arthroskopie entwickelt.

### Highend RF-Generator

The ARTro 200 is equipped with the latest technology and software. The generator was specially developed for arthroscopy.

### Sichere Handhabung, maximale Wirtschaftlichkeit

Die BiVac-Elektroden dienen zum Schneiden, Vaporisieren, Koagulieren und zur thermischen Modifikation von Weichgewebe.

### Safe handling, maximum of efficiency

The BiVac-Electrodes are designed for cutting, vaporisation, coagulation and thermal modification of soft tissue.

#### Beispiele für den Anwendungsbereich Samples for the Application Range



Kniegelenk	Knee joint
Meniskusteilresektion	Partial meniscal resection
Plica synovialis Resektion	Plica synovialis resection
Teilsynovektomie	Partial synovectomy
Lateral release	Lateral release



Hüftgelenk	Hip joint
Synovektomie	Synovectomy
Knorpelglättung	Cartilage smoothing
Labrum	Labrum
Teilresektion	Partial resection



Schultergelenk	Shoulder joint
Akromioplastik	Acromioplasty
Teilsynovektomie	Partial synovectomy
Knorpelglättung	Cartilage smoothing
Tenotomie	Tenotomy

## BiVac CCT

MEDEVO GmbH  
Gewerbestraße 10  
78667 Villingendorf  
Tel +49(0)741 175 75 782  
Fax +49(0)741 175 75 784  
[www.medevo.de](http://www.medevo.de)  
[info@medevo.de](mailto:info@medevo.de)



# MEDEVO<sup>+</sup>