

	Seite Page
Arthroskopie-Instrumente Arthroscopic Instruments	1-5
Arthroskopie-Shaver, Blades und Adapter Arthroscopy-Shaver, Blades and Adapter	6-12
Interferenzschraube Interference screws	13
Arthroskopie-Hand-Instrumente Arthroscopy-Hand-Instruments	14-17
Trokarhülsen und Trokare Trocarsleeves and Trocars	18
Arthroskop Arthroscope	19
Fiberlichtleitkabel Fiber Light cables	20
Arthroskopie-Beinhalter / OP-Universalstütze Arthroscopic leg holder / Universal operating support	21

Breitmaulstanzen - Wide-jaw punches









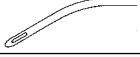



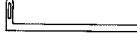



- Große Schnittfläche
- Auch unter extremer Belastung einsetzbar
- Handgriff mit Fingerstütze ermöglicht ermüdungsfreies Arbeiten

- Outstanding cutting quality
- Design permits application also under extreme conditions
- Handle with finger rest guarantees comfortable use

Auch ohne Feder lieferbar

Can also be supplied without spring

	Ø mm	large	medium	small	90°
					
gerade - straight 	3,5	14-00335	14-20335	14-40335	
30° rechts • 30° right 	3,5	14-01335	14-21335	14-41335	
30° links • 30° left 	3,5	14-03335	14-23335	14-43335	
30° rechts + 15° aufwärts 30° right + 15° upward 	3,5		14-24335		
30° links + 15° aufwärts 30° left + 15° upward 	3,5		14-26335		
15° aufwärts • 15° upward 	3,5	14-13335	14-33335	14-53335	
medium • 90° rechts • 90° right 	3,5				14-60335
medium • 90° links • 90° left 	3,5				14-62335
small • 90° rechts • 90° right 	3,5				14-64335
small • 90° links • 90° left 	3,5				14-66335

Scheren und Stanzen - Scissors and punches




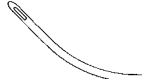


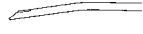




- **Hervorragende Schnittqualität**
- **Auch unter extremer Belastung einsetzbar**
- **Handgriff mit Fingerstütze ermöglicht ermüdungsfreies Arbeiten**

- Superior cutting quality
- Design permits application also under extreme conditions
- Handle with finger rest guarantees comfortable use

Auch ohne Feder lieferbar

Can also be supplied without spring

	ø mm	Hakenschere Hook scissors	Hakenstanze mit Schaufel Hook punch with scoop	Hakenstanze, stumpf Hook punch, blunt	Hakenstanze, stumpf Hook punch, blunt
gerade - straight 	2,7	13-00427	13-00327	13-20327	13-40327
	3,5	13-00435	13-00335	13-20335	13-40335
30° rechts • 30° right 	2,7	13-01427	13-01327	13-21327	13-41327
	3,5	13-01435	13-01335	13-21335	13-41335
30° links • 30° left 	2,7	13-03427	13-03327	13-23327	13-43327
	3,5	13-03435	13-03335	13-23335	13-43335
45° rechts • 45° right 	2,7	13-05427	13-05327	13-25327	13-45327
	3,5	13-05435	13-05335	13-25335	13-45335
45° links • 45° left 	2,7	13-07427	13-07327	13-27327	13-47327
	3,5	13-07435	13-07335	13-27335	13-47335
7° aufwärts • 7° upward 	2,7	13-09427	13-09327	13-29327	13-49327
	3,5	13-09435	13-09335	13-29335	13-49335
7° abwärts • 7° downward 	2,7	13-11427	13-11327	13-31327	13-51327
	3,5	13-11435	13-11335	13-31335	13-51335
15° aufwärts • 15° upward 	2,7	13-13427	13-13327	13-33327	13-53327
	3,5	13-13435	13-13335	13-33335	13-53335
15° abwärts • 15° downward 	2,7	13-15427	13-15327	13-35327	13-55327
	3,5	13-15435	13-15335	13-35335	13-55335

Faß- und PE-Zangen - Grasping and biopsy forceps



	ø mm	Faßzange Grasping forceps	Faßzange 1x2 Zähne Grasping forceps 1x2 teeth	Faßzange 1x2 Zähne Grasping forceps 1x2 teeth	PE-Zange Grasping and biopsy forceps
ohne Sperre without ratchet	2,7	13-00027			
	3,5	13-00035	13-10035	13-14035	13-20135
mit Sperre with ratchet	2,7	13-02027			
	3,5	13-02035	13-12035	13-16035	13-22135

Scheren und Stanzen - Scissors and punches



- Hervorragende Schnittqualität
- Auch unter extremer Belastung einsetzbar
- Handgriff mit Fingerstütze ermöglicht ermüdungsfreies Arbeiten

- Superior cutting quality
- Design permits application also under extreme conditions
- Handle with finger rest guarantees comfortable use

Auch ohne Feder lieferbar

Can also be supplied without spring

	ø mm	Hakenstanze Hook punch	Stanze Punch	Stanze Punch	Hakenschere Hook scissors			
		15° aufwärts 15° upwards	45° rechts 45° right	45° links 45° left	90° rechts 90° right	90° links 90° left	45° rechts 45° right	45° links 45° left
mit Schippe with scoop	3,5		13-80335	13-82335	13-90335	13-92335		
ohne Schippe without scoop	2,7	13-78327						
	3,5	13-78335	13-86335	13-88335	13-96335	13-98335	13-86435	13-88435

Scheren und Stanzen - Scissors and punches






- **Großer Ringgriff mit Doppelfeder**
- **Mit bewährter Fingerstütze**
- **Hochwertige Schneidkanten**
- **Sichere Kontrolle beim Eingriff**
- **Ermüdungsfreies Arbeiten**

- **Large ring handle with double spring**
- **With reliable finger rest**
- **Superior cutting edges**
- **Maximum control during operation**
- **Comfortable handling**

Auch ohne Feder lieferbar

Can also be supplied without spring

	ø mm	Mikro-Scheren-Stanze Micro-Scissors-Punches	Retrograde Stanze Retrograde Punch	Saugstanze Suction Punch
gerade • straight	3, 5			
	4, 5			
30° rechts • 30° right	3, 5	14-00435		14-80335
				14-80345
30° links • 30° left	3, 5	14-01435		
30° links • 30° left	3, 5	14-03435		
15° aufwärts • 15° upward	3, 5	14-13435		
rechts • right	3, 5		14-70335	
links • left	3, 5		14-71335	
15° aufwärts rechts 15° upward right	3, 5		14-72335	
15° aufwärts links 15° upward left	3, 5		14-73335	



REMA Shaver-System komplett

95-09830

bestehend aus :

Steuergerät

95-09831

Handstück mit 3 m Kabel, autoklavierbar

95-09832

Fußpedal

95-09833

Technische Daten Steuergerät :

Drehzahl :	Stufe 1 : 1000 U/min
	Stufe 2 : 2000 U/min
	Stufe 3 : 3000 U/min
	Stufe 4 : 4000 U/min
	Stufe 5 : 5000 U/min
Oszillation	1,2 s
Netzanschluss	110-240 V
Abmessung	B 330x H 120x T 270 mm
Gewicht	5,3 kg

Handstück

Gewicht	0,4 kg
Länge	170 mm

Fußpedal

Abmessung	B 310x H 35 x T 160 mm
Gewicht	1,75 kg

REMA Shaver-System complete

consisting of :

Control unit

Hand piece with 3 m cable, autoclavable

Foot pedal

Technical Data Control unit :

Speed Range :	Range 1 : 1000 rpm
	Range 2 : 2000 rpm
	Range 3 : 3000 rpm
	Range 4 : 4000 rpm
	Range 5 : 5000 rpm
Oscillation	1,2 s
Power input	110-240 V
Dimensions	w 330 x h 120 x d 270
Weight	5,3 kg

Hand piece

Weight	0,4 kg
length	170 mm

Foot pedal








Dimensions	w 310 x h 35 x d 160
Weight	1,75 kg

CE0483



Einsetzbar für **REMA**, LINVATEC/CONCEPT, ARTHREX, ATLANTEC -und FRIATEC-Shaver
 Fitting the **REMA**, LINVATEC/CONCEPT, ARTHREX, ATLANTEC-and FRIATEC - Shaver

Packung = 5 Stück / packed = qty. 5








		autoclavable			sterile single use		
		Ø 3,4 mm	Ø 4,2 mm	Ø 5,5 mm	Ø 3,4 mm	Ø 4,2 mm	Ø 5,5 mm
	Aggressive Full – Radius Resector	15-16310	15-16410	15-16510	15-16310S	15-16410S	15-16510S
	Meniscus Cutter	15-16320	15-16420	15-16520	15-16320S	15-16420S	15-16520S
	Full-Radius Resector	15-16330	15-16430	15-16530	15-16330S	15-16430S	15-16530S
	Incisor	15-16340	15-16440	15-16540	15-16340S	15-16440S	15-16540S
	Round Burr			15-16560			15-16560S
	Tapered Burr			15-16570			15-16570S
	Oval Burr			15-16580			15-16580S

CE0483



Einsetzbar für DYONICS – Shaver EP1
Fitting the DYONICS – Shaver EP1

Packung = 5 Stück / packed = qty. 5

		Autoclavable		
		Ø 3,4 mm	Ø 4,2 mm	Ø 5,5 mm
	Aggressive Full – Radius Resector	15-25310	15-25410	15-25510
	Meniscus Cutter	15-25320	15-25420	15-25520
	Full-Radius Resector	15-25330	15-25430	15-25530
	Incisor	15-25340	15-25440	15-25540
	Round Burr			15-25560
	Tapered Burr			15-25570
	Oval Burr			15-25580








CE0483



Einsetzbar für DYONICS - Shaver PS3500 EP

Packung = 5 Stück / packed = qty. 5








Fitting the DYONICS - Shaver PS3500 EP

		autoclavable		
		Ø 3,4 mm	Ø 4,2 mm	Ø 5,5 mm
	Aggressive Full – Radius Resector	15-26310	15-26410	15-26510
	Meniscus Cutter	15-26320	15-26420	15-26520
	Full-Radius Resector	15-26330	15-26430	15-26530
	Incisor	15-26340	15-26440	15-26540
	Round Burr			15-26560
	Tapered Burr			15-26570
	Oval Burr			15-26580



Einsetzbar für STRYKER – Shaver
 Fitting the STRYKER – Shaver

Packung = 5 Stück / packed = qty. 5

		Autoclavable		
		Ø 3,4 mm	Ø 4,2 mm	Ø 5,5 mm
	Aggressive Full – Radius Resector	15-30310	15-30410	15-30510
	Meniscus Cutter	15-30320	15-30420	15-30520
	Full-Radius Resector	15-30330	15-30430	15-30530
	Incisor	15-30340	15-30440	15-30540
	Round Burr			15-30560
	Tapered Burr			15-30570
	Oval Burr			15-30580

SHAVER ADAPTER

Der patentierte REMA Shaver Adapter passend für alle Shaver Systeme z.B. REMA, LINVATEC/CONCEPT, STRYKER, ARTHREX, FRIATEC, DYONICS PS3500, PS3500EP und DYONICS EP1 und allen anderen auf Anfrage, ist der weltweit erste selbstfindende Adapter welcher es ermöglicht ALLE REMA Shaver Blades anzuschließen. Die einfache Handhabung garantiert, dass die Blades in gewohnter Weise benutzbar sind. Der Vorteil für jeden Händler liegt darin, dass er seine Vorausinvestition niedrig halten kann wegen den reduzierten Lagerkosten, da jedes REMA Blade für jeden Adapter Typ benutzt werden kann. ALLE Benutzer mit den verschiedenen Shaver Systemen werden mit den selben REMA Blades beliefert.

SHAVER ADAPTER

The patented REMA shaver adapter fitting all Shaver Systems e.g.: REMA, LINVATEC/CONCEPT, STRYKER, ARTHREX, FRIATEC, DYONICS PS3500, S3500EP and DYONICS EP1 and all other on request, is the world's first self finding adapter which enables to connect ALL REMA Shaver blades. The easy handling guarantees that the blades can be used in usual manner. The advantage for every dealer is that he can keep his preinvestment low because of the reduced stock costs, as every REMA blade can be used with every adapter type. ALL users with the various shaver systems will be delivered with the same REMA Blades.



**REMA Adapter passend für
REMA Adapter fitting for**

Pat.pend.



15-36100

15-36110

15-36120

15-36130

15-36140

**REMA / LINVATEC
ARTHREX-FRIATEC**

**DYONICS
PS3500-EP**

**DYONICS
EP1**

STRYKER

IMTEC

Adapter für alle anderen Shaver Systeme auf Anfrage erhältlich.
Adapters for all other Shaver Systems available on request.



Shaver Blades einsetzbar für REMA Adapter
Shaver Blades fitting the **REMA** Adapter

		autoclavable			sterile single use		
		Ø 3,4mm	Ø 4,2 mm	Ø 5,5 mm	Ø 3,4mm	Ø 4,2 mm	Ø 5,5 mm
	Agressive Full - Radius Resector	15-36310	15-36410	15-36510	15-36310S	15-36410S	15-36510S
	Meniscus Cutter	15-36320	15-36420	15-36520	15-36320S	15-36420S	15-36520S
	Full-Radius Resector	15-36330	15-36430	15-36530	15-36330S	15-36430S	15-36530S
	Incisor	15-36340	15-36440	15-36540	15-36340S	15-36440S	15-36540S
	Round Burr			15-36560			15-36560S
	Tapered Burr			15-36570			15-36570S
	Oval Burr			15-36580			15-36580S

CE0538

Packung = 5 Stück / packed = qty. 5

CE 0538



Interferenzschraube Titan - Nickelfrei, einzel steril verpackt
Interference Screw Titanium - Nickel free, single packed sterile

Ø mm	Länge / length 20 mm	Länge / length 23 mm	Länge / length 25 mm	Länge / length 30 mm
6 mm		15-15623		
7 mm	15-15720		15-15725	15-15730
8 mm	15-15820		15-15825	15-15830
9 mm	15-15920		15-15925	15-15930

15-17114 Schraubendreher, kanüliert für Interferenzschrauben ø 6 mm
Screw driver, cannulated for interference screws ø 6 mm

15-17119 Schraubendreher, kanüliert für Interferenzschrauben ø 7, 8, 9 mm
Screw driver, cannulated for interference screws ø 7, 8, 9 mm

15-17118 Ligament Schutzzrinne für Interferenzschrauben
Ligament protection roof for interference screws



Zubehör / Accessories



15-17115 Sehnenmeßblock 6 - 9 mm Graft Sizing Block

15-17110 Ø 4 mm Wechselstab Länge 40 cm length - Switching Sticks

15-17113 Ø 2 mm Führungsdraht-Nitinol Länge 37 cm length - Guide Pin



15-15508 Ø 8 mm Kopfräser kanüliert 2,5 mm Cannulated Headed Reamer

15-15509 Ø 9 mm Kopfräser kanüliert 2,5 mm Cannulated Headed Reamer

15-15510 Ø 10 mm Kopfräser kanüliert 2,5 mm Cannulated Headed Reamer



15-17100 Ø 1,7 mm Zieldraht Länge 300 mm length - Guide Wire

15-17101 Ø 2,4 mm Zieldraht Länge 435 mm length - Guide Wire


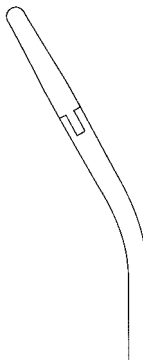
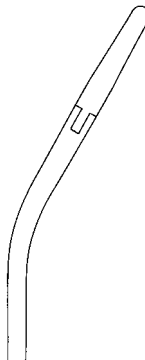


15-17116 Griff für Fadendurchzieher 1 - 2 mm Handle for Suture Lasso



15-17117 Fadendurchzieher Suture Lasso



gerade straight	links gebogen curved left	rechts gebogen curved right
		
19-00019	19-03019	19-01019

1x2 Zähne
1x2 teeth



Best.-Nr. 19-00012



17-09140

**Sonde graduiert
3,5 mm**
Probe graduated
3.5 mm



17-04140

Skalpelmesser
Scalpel-Knife



17-00140

**Bananamesser
glatt**
Banana knife
smooth



17-12140

**Bananamesser
gezahnt**
Banana knife
toothed



17-06140

**Meniskotome
Smillie 3 mm**
Meniscotome
Smillie 3 mm



17-02140

**Meniskotome
Smillie 5 mm**
Meniscotome
Smillie 5 mm



17-05140

Hakenmesser 90°
Hook knife 90°



17-01140

Messer 45°
Knife 45°



17-03140

**Ring-Kürette
3 mm ø**
Ring-Curette
3 mm ø



17-16140

**Messer, gezahnt,
gerade**
Knife, toothed,
straight



17-08140

**Löffel 3mm ø
30° gebogen**
Spoon 3 mm ø,
30° curved



19-09140

**Sonde graduiert
3,5 mm**
Probe graduated
3.5 mm



19-04140

Skalpelmesser
Scalpel-Knife



19-00140

**Bananamesser
glatt**
Banana knife
smooth



19-12140

**Bananamesser
gezahnt**
Banana knife
toothed



19-06140

**Meniskotome
Smillie 3 mm**
Meniscotome
Smillie 3 mm



19-02140

**Meniskotome
Smillie 5 mm**
Meniscotome
Smillie 5 mm



19-05140

Hakenmesser 90°
Hook knife 90°



19-01140

Messer 45°
Knife 45°



19-03140

**Ring-Kürette
3 mm ø**
Ring-Curette
3 mm ø



19-16140

**Messer, gezahnt,
gerade**
Knife, toothed,
straight






















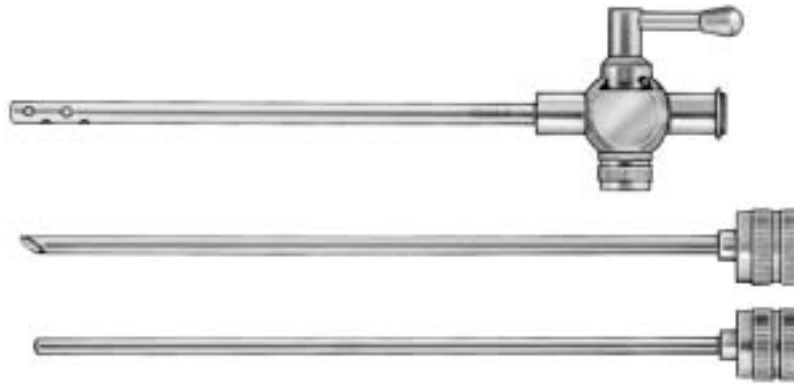
19-08140

**Löffel 3 mm ø
30° gebogen**
Spoon 3 mm ø,
30° curved

Mit Universalgriff With interchangeable handle



						
19-05130	19-01125	19-01135	19-04130	19-10130	19-12130	
Hakensonde spitz Hook probe pointed	Sonde graduirt 2,5 mm Probe graduated 2.5 mm	Sonde graduirt 3,5 mm Probe graduated 3.5 mm	Skalpellmesser Scalpel-Knife	Bananamesser glatt Banana knife smooth	Bananamesser gezahnt Banana knife toothed	
						
19-06130	19-06150	19-06170	19-09130	19-11130	19-03130	
Meniskotome Smillie 3 mm gerade Schneide Meniscotome Smillie 3 mm straight edge	Meniskotome Smillie 5 mm gerade Schneide Meniscotome Smillie 5 mm straight edge	Meniskotome Smillie 7 mm runde Schneide Meniscotome Smillie 7 mm round edge	Hakenmesser 90° Hook knife 90°	Messer 45° Knife 45°	Ring-Kürette 3 mm ø Ring-Curette 3 mm ø	
						
19-03170	19-13130	19-02130	19-16130	19-17130	19-15130	19-08130
Ring-Kürette 7 mm ø Ring Curette 7 mm ø	Sichel- messer Sickle knife	Bajonett- messer Bajonet knife	Messer gezahnt gerade Knife, toothed straight	Messer gezahnt gebogen 30° links Knife, toothed curved 30° left	Messer gezahnt gebogen 30° rechts Knife, toothed curved 30° right	Löffel 3 mm ø gebogen 30° Spoon 3 mm ø curved 30°
19-00130 Griff allein 125 mm Handle only 125 mm						



Trokarhülse, ø 3,2 mm

Trocar sleeve, ø 3,2 mm

Spül-Kanüle mit Luer-lock und Trokar
komplett 19-32000

Irrigation cannula with Luer-lock and trocar
complete 19-32000

bestehend aus:

- 19-32001 Spülkanüle mit Luer-lock, ø 3,2 mm
- 19-32002 Trokar spitz, ø 3,2 mm
- 19-32003 Trokar stumpf, ø 3,2 mm

consisting of:

- 19-32001 Irrigation cannula with Luerlock, ø 3,2 mm
- 19-32002 Trocar pointed, ø 3,2 mm
- 19-32003 Trocar blunt, ø 3,2 mm



Trokarhülsen und Trokare

Trocar sleeves and trocars

- Ausgezeichneter Wasserdurchfluß
- 1 oder 2 Hähne fest oder drehbar um 360°
- Schnell-Verschuß-System
- Rohr aus Edelstahl
- Kann für alle Blickrichtungen verwendet werden

- Excellent water flow
- 1 or 2 fixed stopcocks or rotatable by 360°
- Tubes made of stainless steel
- Can be used for all directions of view

		mit 1 festen Absperrhahn with 1 fixed stopcock	mit 2 festen Absperrhähnen with 2 fixed stopcocks	mit 1 drehbaren Absperrhahn with 1 rotatable stopcock	mit 2 drehbaren Absperrhähnen with 2 rotatable stopcocks	Trokar spitz Trocar pointed	Trokar stumpf Trocar blunt
Länge - length	ø						
58 mm	1,7 mm	19-17601		19-17611		19-17640	19-17641
175 mm	2,7 mm	19-27101	19-27102	19-27111	19-27112	19-27120	19-27121
175 mm	4,0 mm	19-40101	19-40102	19-40111	19-40112	19-40120	19-40121

Sämtliche Optiken sind mit einem dreiteiligen Lichtkabel-Anschluß ausgestattet:

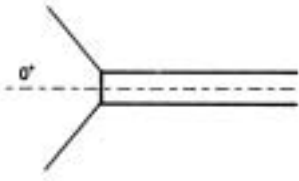
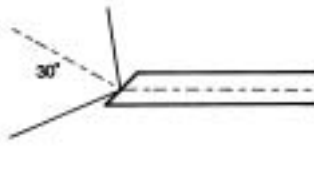
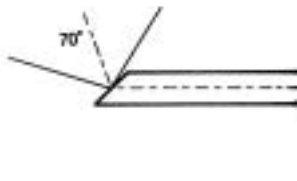
All telescopes are equipped with a 3-way variable cable connector to connect the following systems:

ACM, BRITISH, WOLF, HSW, STORZ, OLYMPUS



Optiken für die Arthroskopie, autoklavierbar bei 2,3 bar (134°C)

Optics for Arthroscopy autoclavable at 2,3 bar (134°C)

		0° Geradeausblick-Optik 0° Forward telescope	30° Vorausblick-Optik 30° Forward oblique telescope	70° Steilblick-Optik 70° lateral telescope
				
Länge Length	∅	Weitwinkel-Optik Wide-angle	Weitwinkel-Optik Wide-angle	105° Weitwinkel 105° Wide-angle
58 mm	1,7 mm*	19-17500		
175 mm	2,7 mm*	19-27000	19-27003	19-27007
175 mm	4,0 mm	19-40010	19-40013	19-40017

* nicht autoklavierbar

* nicht autoklavierbar



**Fiber-Lichtleitkabel, autoklavierbar bei 2 bar
(134°C)**

**Fibre light cables, autoclavable at 2 bar
(134°)**

Projektor-Adapter / Endoskop-Adapter		∅	180 Länge - length	230 Länge - length	300 Länge - length
Rema /Storz	Rema/Storz	3,5	31-00150	31-00151	31-00152
	Winter/lbe	4,8	31-00200	31-00201	31-00202
Winter/lbe	Rema/Storz	3,5	31-00160	31-00161	31-00162
	Winter/lbe	4,8	31-00210	31-00211	31-00212
Wolf/HSW	Wolf/HSW	3,5	31-00170	31-00171	31-00172
		4,8	31-00220	31-00221	31-00222
ACM/British	ACM/British	3,5	31-00180	31-00181	31-00182
		4,8	31-00230	31-00231	31-00232

**Winkel Anschluß für Projektor Seite
31-00300**

**Angle connection for projector side
31-00300**



Beinhalter

Der REMA-Arthroskopie-Beinhalter ist sowohl horizontal als auch vertikal durchlässig für Röntgenstrahlen.

Standard-Blutleermanschetten können in die Halterung mit eingelegt werden.

Wahlweise sind zwei Versionen von Kloben erhältlich.

„DUO-FIX“ (nur höhenverstellbar) und „VARIO-FIX“, in beiden Richtungen um 60° verstellbar.

Die Beinhalter passen in alle Halterungen von im OP vorhandenen Fremdsystemen.

- | | |
|----------|------------------------------|
| 19-42405 | REMA-Arthroskopie-Beinhalter |
| 19-42410 | OP-Kloben „DUO-FIX“ |
| 19-42411 | OP-Kloben „VARIO-FIX“ |

Leg holder

The REMA leg holder is permeable to x-rays in the horizontal as well as in the vertical way.

Alternatively two versions of clamping devices are available, „DUO-FIX“ (vertical adjustment only) and „VARIO-FIX“, adjustable laterally in both directions by 60°. These leg holders are suitable for all fixing devices of systems manufactured by other companies.

- | | |
|----------|------------------------------------|
| 19-42405 | REMA-Arthroskopie leg holder |
| 19-42410 | clamping device „DUO-FIX“ |
| 19-42411 | Swivel clamping device „VARIO-FIX“ |



REMA-OP-Universalstütze

Der obere Schenkel erlaubt einen Radius von 240°, der untere ist um 260° drehbar.

Das Rotationskissen kann um 360° gedreht werden. Es ist daher fast jede notwendige Winkelstellung möglich. Die Patienten können daher schnell in die operationsspezifische Lage gebracht werden.

- | | |
|----------|-------------------------|
| 19-42400 | REMA-OP-Universalstütze |
| 19-42410 | OP-Kloben „DUO-FIX“ |
| 19-42411 | OP-Kloben „VARIO-FIX“ |

REMA-Universal operating support

The upper jaw allows a radius of 240°, the lower jaw is rotatable by 260°.

The rotation cushion can be rotated by 360°. Nearly every necessary angle position is possible.

This enables the patient to be put into the specific operation position quickly.

- | | |
|----------|------------------------------------|
| 19-42400 | REMA-Universal operating support |
| 19-42410 | clamping device „DUO-FIX“ |
| 19-42411 | Swivel clamping device „VARIO-FIX“ |