Produkt catalog









Technology for an active Life

Located on the bank of the Rhine River in the most Southern part of Germany, OSYPKA AG is well-known for innovation and precision in the development and manufacturing of medical devices for cardiology and cardiac surgery.

Since 1977 the company has been manufacturing pacing leads, implantable stimulation electrodes, cardiac pacemakers and post-surgical pacing wires. OSYPKA AG is renown for their pioneering work in various medical fields which have since become standard, like multi-filar implantable pacing leads or the world's first radio frequency ablation generator for the treatment of cardiac arrhythmias.

Today OSYPKA AG is offering a wide range of products for cardiac pacing, cardiac surgery, electrophysiology ablation and mapping catheters including a state of the art RF ablation generator, an extensive line of valvuloplasty balloon catheters for adults and pediatric patients and other specialty products for interventional and pediatric cardiology and cardiac surgery. OSYPKA branded products are distributed worldwide through a professional distributor network.

OSYPKA AG is an experienced and trusted supply partner for international medical device companies and OEM customers offering development, production and complete turn-key services in medical technology.

Beyond its headquarters in Germany, OSYPKA AG has additional locations in the USA and the Czech Republic.

The family enterprise, which is majority-owned by the non-profit and charitable Peter Osypka Foundation, is committed to the promotion of medical research and charitable projects in developing countries.

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CERABLATE® easy

Steerable ablation catheter

- Temperature measurement: thermistor
- 4mm platinum iridium tip
- RF ablation of almost all arrhythmias (i.e. AVNRT, WPW, RVOT)
- Various curve diameters and curve shapes available
- Four 2mm electrodes

Special features: Individual adjustment of force to deflect the catheter, optimal curve stability and torque control, precise manipulation of the catheter's curve

Article No.	Outer Ø	Pole spacing	Curve shape	Curve ∅	Usable length
283083	7F	2-2-2 mm	Classic	30 mm	110 cm
283084	7F	2-2-2 mm	Classic	45 mm	110 cm
283085	7F	2-2-2 mm	Classic	60 mm	110 cm
283086	7F	2-2-2 mm	Classic	30 mm	80 cm
283087	7F	2-2-2 mm	Classic	45 mm	80 cm
283088	7F	2-2-2 mm	Classic	60 mm	80 cm
283089	7F	1-4-1 mm	Sigma	30 mm	110 cm
283090	7F	1-4-1 mm	Sigma	45 mm	110cm
283091	7F	1-4-1 mm	Sigma	60 mm	110 cm
283092	7F	1-4-1 mm	Sigma	30 mm	80 cm
283093	7F	1-4-1 mm	Sigma	45 mm	80 cm
283094	7F	1-4-1 mm	Sigma	60 mm	80 cm

Connection cables for ablation catheters see page 5.



CERABLATE® easy TC

Steerable ablation catheter

- Temperature measurement: thermocouple (TC)
- 4mm platinum iridium tip
- RF ablation of almost all arrhythmias (i.e. AVNRT, WPW, RVOT)
- Various curve diameters and pole spacing available
- Four 2mm electrodes

Special features: Individual adjustment of force to deflect the catheter, optimal curve stability and torque control, precise manipulation of the catheter's curve, extra fast temperature measurement for maximum safety

Article No.	Outer Ø	Pole spacing	Curve shape	Curve-∅	Usable length
283080	7F	2-5-2 mm	Classic	30 mm	110 cm
283081	7F	2-5-2 mm	Classic	45 mm	110 cm
283082	7F	2-5-2 mm	Classic	60 mm	110 cm
283095	7F	2-2-2 mm	Classic	30 mm	110 cm
283096	7F	2-2-2 mm	Classic	45 mm	110 cm
283097	7F	2-2-2 mm	Classic	60 mm	110 cm

Connection cables for ablation catheters see page 5.

CERABLATE cool®

Steerable ablation catheter, irrigated

- Temperature measurement: thermocouple (TC)
- 3,5 mm gold tip
- Various curve diameters and pole spacings available
- RF ablation of almost all arrhythmias

Special features: Irrigation especially effective by coil construction and 25 irrigation holes, lesions are extraordinary effective and safe through configuration of material and assembly: Less chars and decreased ablation time ^{1,2}



Article No.	Outer Ø	Pole #	Pole spacing	Curve shape	Curve ∅	Usable length
283120	7F	4	1-4-1 mm	Classic	30 mm	110 cm
283121	7F	4	1-4-1 mm	Classic	45 mm	110 cm
283122	7F	4	1-4-1 mm	Classic	60 mm	110 cm
283123	7F	4	2-5-2 mm	Classic	30 mm	110 cm
283124	7F	4	2-5-2 mm	Classic	45 mm	110 cm
283125	7F	4	2-5-2 mm	Classic	60 mm	110 cm

Connection cables for ablation catheters see page 5.

CERABLATE flutter®

Steerable ablation catheter

- Temperature measurement: thermocouple (TC)
- 8 mm gold or platinum iridium tip
- Various curve diameters with a continuously variable radius up to 270°
- Four 2mm electrodes with special electrode spacing of 0,5-4-1 mm
- Developed for the treatment of atrial flutter with the Maximum Voltage Guided (MVG) technique ^{2,3,4}.

Special features: Extra fast temperature measurement for maximum safety, decrease of char formation and ablation time by special tip electrode for fast and deep lesions ^{1,2,3}



Article No.	Outer Ø	Curve Ø	Usable length
283110	7F	30 mm	110 cm
283111	7F	45 mm	110 cm
283112	7F	60 mm	110cm



Article No.	Outer Ø	Curve Ø	Usable length
283113	7F	30 mm	110 cm
283114	7F	45 mm	110 cm
283115	7F	60 mm	110 cm

Connection cables for ablation catheters see page 5.



Balazs T, Laczko R, Bognar E, et al: Ablation time efficiency and lesion volume – in vitro comparison of 4mm non-irrigated gold- and platinum-tip radio frequency ablation catheters. J Interv Card Electrophysiol. 2013 Jan;36(1):13-8; discussion 18.

² Linhart M, Liberman I et al: Superiority of gold versus platinum irrigated tip catheter ablation of the pulmonary veins and the cavotricuspid isthmus: a randomized study comparing tip temperatures and cooling flow requirements. J Cardiovasc Electrophysiol. 2012 Jul;23(7):717-21.

¹ Balazs T, Laczko R, Bognar E, et al: Ablation time efficiency and lesion volume – in vitro comparison of 4mm non-irrigated gold- and platinum-tip radio frequency ablation catheters. J Interv Card Electrophysiol. 2013 Jan;36(1):13-8; discussion 18.

² Kardos A, Foldesi C, Mihalcz A et al: Cavotricuspid Isthmus Ablation with Large-Tip Gold Alloy Versus Platinum-Iridium-Tip Electrode Catheters. Pacing Clin Electrophysiol. 2009 Mar;32 Suppl 1:S138-40.

³ Lewalter T, Lickfett L, Weiss C, et al: "Largest Amplitude Ablation" is the Optimal Approach for Typical Atrial Flutter Ablation: A Subanalysis from the Aurum 8 Study. J Cardiovasc Electrophysiol. 2012 May;23(5):479-85

⁴ Deutsch K, Sledz J, Mazij M, et al: Maximum voltage gradient technique for optimization of ablation for typical atrial flutter with zero-fluoroscopy approach. Medicine (2017) 96:25(e6939)



Connection cables for ablation catheters

Connection of ablation catheters with thermistor or thermocouple (TC) to ablation generators

Article No.	Name	Length	Connectable catheter	Connectable generator (Company, Name)	Special features
82002	TX-HAT 500	2,50 m	CERABLATE easyTC / flutter / cool	OSYPKA, HAT 500®	For catheters with thermocouple (TC) Resterilizable (10 cycles autoclave)
82003	TX-IBI	2,50 m	CERABLATE easyTC / flutter / cool	SJM, T11 / Ampere	For catheters with thermocouple (TC) Resterilizable (10 cycles autoclave)
82004	TX-SMARTABLATE	2,50 m	CERABLATE easyTC / flutter / cool	Stockert, Smartablate	For catheters with thermocouple (TC) Resterilizable (10 cycles autoclave)
82005	TX-Qubic/EpShuttle	2,50 m	CERABLATE easyTC / flutter / cool	Stockert, EpShuttle Biotronik, Qubic RF	For catheters with thermocouple (TC) Resterilizable (10 cycles autoclave)
82006	TX-HAT 500-SJMf	2,50 m	SJM Safire TX	OSYPKA, HAT 500®	Resterilizable (10 cycles autoclave)
82007	TX-HAT 500-SJMm	2,50 m	SJM Safire BLU	OSYPKA, HAT 500®	Resterilizable (10 cycles autoclave)
82008	TX-HAT 500-BSW	2,50 m	BSW EzSteer	OSYPKA, HAT 500®	Resterilizable (10 cycles autoclave)
82011	TX-HAT 500-MDT	2,50 m	MDT Marinr	OSYPKA, HAT 500®	Resterilizable (10 cycles autoclave)
82012	TX-HAT 500-BIO	2,50 m	Bio AlCath	OSYPKA, HAT 500®	Resterilizable (10 cycles autoclave)
82013	CX-HAT 500-BSW	22 cm	Adapterkabel BSW	OSYPKA, HAT 500®	Adapter cable (22 cm) to connect the HAT 500-Generator: - to Rhythmia™ via Stockert Box or - to diverse Ablationskatheter via cable for EP Shuttle™
81936	D369	1,50 m	CERABLATE easy	OSYPKA, HAT300 Pin Box	Slimline cable for catheters with thermistor
81942	D369	1,50 m	CERABLATE easy	OSYPKA, HAT300 Pin Box	For catheters with thermistor
81948	D369	2,50 m	CERABLATE easy	OSYPKA, HAT300 Pin Box	For catheters with thermistor
81997	D389	1,50 m	CERABLATE easyTC / flutter / cool	OSYPKA, HAT300 Pin Box	Slimline cable for catheters with thermocouple (TC)
82000	D389-CW	2,00 m	CERABLATE easyTC / flutter / cool	Stockert, EpShuttle	For catheters with thermocouple (TC)
82001	D389-IBI	2,00 m	CERABLATE easyTC / flutter / cool	SJM, T11 / Ampere	For catheters with thermocouple (TC)
82513	D369-EPT	0,60 m	CERABLATE easy	BSc, EPT	For catheters with thermistor
82514	D369-CW	1,50 m	CERABLATE easy	Stockert, EpShuttle	For catheters with thermistor
82521	D369-CW	2,00 m	CERABLATE easy	Stockert, EpShuttle	For catheters with thermistor
82523	D369-CW	3,50 m	CERABLATE easy	Stockert, EpShuttle	For catheters with thermistor
82525	D369-IBI	2,50 m	CERABLATE easy	SJM, T11 / Ampere	For catheters with thermistor

Electrophysiology

FINDER®

Diagnostic and temporary stimulation catheter

- Non-steerable (fixed curve)
- Multipolar intracardiac potential recording / mapping
- Stimulation with an external stimulator
- Various curve types for the standard positions in HIS-bundle, right atrium and ventricle (Cournand / Josephson curve) or right atrium and coronary sinus (Damato curve)

Special features: Bulky electrodes, excellent torqueability, optimal shaft- and curve stability, atraumatic catheter tip

	Article No.		Outer Ø	Number of poles	Pole spacing	Usable length
C-Curve	J-Curve	D-Curve				
24485	24443	24446	5 F	4	5-5-5 mm	110cm
24489	24499	24477	5 F	4	2-5-2 mm	110 cm
		24480	5 F	10	2-5-2-5-2-5-2 mm	110 cm
24415	24429	24401	6F	4	2-2-2 mm	110 cm
24420	24434	24406	6 F	4	5-5-5 mm	110 cm
24424	24438	24410	6 F	4	2-5-2 mm	110cm
24416	24430		6 F	6	2-2-2-2 mm	110cm
24421	24435		6 F	6	5-5-5-5-5mm	110 cm
24425	24439		6F	6	2-5-2-5-2 mm	110cm
24418	24432		6 F	10	2-2-2-2-2-2-2 mm	110 cm
24423	24437		6 F	10	5-5-5-5-5-5-5 mm	110cm
24427	24441	24413	6F	10	2-5-2-5-2-5-2 mm	110 cm

Connection cables for diagnostic catheters see page 8.

FINDER pure®

Diagnostic and temporary stimulation catheter

- Non-steerable (fixed curve)
- Cost efficient solution for multipolar intracardiac potential recording / mapping
- Various curve types for the standard positions, incl HIS-hugger-curve (C2)
- 6F outer diameter and 110cm usable length allow for a quick and reliable positioning within the heart
- Flat 2 mm ring electrodes

Special features: Excellent positioning features, ideal adaptation to cardiac tissue



Article No.	Number of poles	Curve geometry	Pole spacing
24510	4	J-Kurve	2-2-2 mm
24511	4	J-Kurve	2-5-2 mm
24512	4	J-Kurve	5-5-5 mm
24513	4	C-Kurve	2-2-2 mm
24514	4	C-Kurve	2-5-2 mm
24515	4	D-Kurve	5-5-5 mm
24517	4	C2-Kurve	2-5-2 mm
24520	10	J-Kurve	2-2-2 mm
24521	10	J-Kurve	5-5-5 mm
24522	10	J-Kurve	2-5-2 mm
24523	10	C-Kurve	2-2-2 mm
24524	10	C-Kurve	5-5-5 mm
24525	10	C-Kurve	2-5-2 mm
24526	10	D-Kurve	2-5-2 mm
24527	10	I-Kurve	5-5-5-5-5-30-2-5-2 mm

Connection cables for diagnostic catheters see page 8.



Map-iT™ GuideTip™

Diagnostic catheter

- Non-steerable (fixed curve)
- Ideally suited for coronary sinus access: Ø 3,3F / 4F (dist./prox.)
- Multi-polar potential detection on left side of the heart
- Mapping of VTs and posteroseptal conduction pathways
- Confirmation of PV isolation success through left-sided stimulation via coronary sinus

Special features: A guide wire-like catheter tip and the very thin distal catheter profile allow deep positioning of the catheter in the coronary sinus and its side branches.

Article No. OSYPKA	Outer-Ø	Number of poles	Pole spacing	Curve	Usable length
24530	3.3 F	10	2-8-2 mm	ST	120 cm
24531	3.3 F	10	2-10-2 mm	ST	120 cm
24532	3.3 F	10	2-5-2 mm	ST	120 cm

Connection cables for diagnostic catheters see page 8.

Further versions with 10 Poles and 20 Poles are available on request. Our sales staff will be happy to advise you (see back cover).



SIRIUS®

Steerable diagnostic catheter

- Unidirectional steerable
- Various pole numbers and pole spacings
- Curve diameter 45 or 60 mm
- Special curve geometry for mapping in the coronary sinus
- Excellent electrical signal quality during intracardiac mapping and stimulation

Special features: Excellent torque control, optimal curve shape, excellent x-ray visibility, continuously variable curve manipulation

Article No.	Outer-Ø	Number of poles	Pole spacing	Curve-∅	Usable length
28426	6 F	4	5 mm	45 mm	110 cm
28427	6 F	10	5 mm	45 mm	110 cm
28428	6 F	10	2-5-2 mm	45 mm	110 cm
28429	6 F	10	2 mm	60 mm	110 cm
28430	6 F	10	2-5-2 mm	60 mm	110 cm
28431	6 F	10	2-8-2 mm	60 mm	110 cm

Connection cables for diagnostic catheters see page 8.



SIRIUS flutter®

Steerable diagnostic catheter

- Mapping around the tricuspid valve and the complete right atrium
- Excellent torsion and longitudinal stability
- Curve diameter is individually adjustable to the specific anatomy of the heart

Special features: Usable length adapted to mapping of the right atrium

- ideal combination of stability and usability

Article No.	Outer-Ø	Number of poles	Pole spacing	Curve-Ø	Usable length
28435	7 F	20	2-8-2 mm	80 mm	90 cm
28436	7 F	20	2-12-2 mm	100 mm	90 cm

Connection cables for diagnostic catheters see page 8.

Connection cables for diagnostic catheters

Connection between OSYPKA diagnostic catheters and EP-Systems

- Usable with all OSYPKA diagnostic catheters
- Connectable to standard ECG monitoring systems via respective pin box



Two-piece

Special features: The clever cable-system - Increased safety and reduced set-up time.



	Article No.	Name	Length	Resterilizable (Cycles)	Connectable catheter	Additional required accessories	
	53820	D350 slimline	2,00 m	no	4 polar and 10 polar (SIRIUS, FINDER, FINDER pure)	Adapter 53821 or 53822	
	00020	DOSO SIIITIIITIC	2,00111	110	20 polar (SIRIUS flutter, 2 cable necessary)	Adapter 30021 or 30022	
	53821	Adapter 350-4	n/a	yes, remain in the pin box	4 polar (SIRIUS, FINDER, FINDER pure)	Anschlusskabel 53820	
	53822	Adapter 350-10	n/a	yes, remain in the pin box	10 polar (SIRIUS, FINDER, FINDER pure)	Anschlusskabel 53820	
	33622			yes, remain in the pin box	20 polar (SIRIUS flutter, 2 cable necessary)	Alischlusskabel 55620	

One-piece

Special features: Resterilizable



Article No.	Name	Length	Resterilizable (Cycles)	Connectable catheter	Additonal required accessories
53825	DX 4/10 2,30 m yes (20) 4 polar		4 polar (SIRIUS, FINDER, FINDER pure)	n/a	
53827	DX 10/10	2,30 m	yes (20)	10 polar (SIRIUS, FINDER, FINDER pure) 20 polar (SIRIUS flutter, 2 cable necessary)	n/a
24533	APT XT 10-pol Kabel	n/a	no	Map-iT™ Catheters	n/a



HAT 500® Generator

For cardiac RF ablations

- Uni- or bipolar ablation with one device and one or two catheters
- Automatic recognition of catheters with thermocouple or thermistor
- Power up to 100 W
- Connection and control of two irrigation pumps for bipolar ablation with two catheters
- Simultanoues pacing and ablation possible
- Connection of different neutral electrodes possible
- Clearly structured user interface. Graphical or numerical reperesentation of parameters
- Filing of individual ablation programs
- Extensive logging and storage of ablation history
- Control with foot switch (optional)



HAT 500® Remote

For optional remote control of the HAT 500® devices

- Handy remote control for X-ray-free operation outside the operating room
- High-contrast, viewing angle-independent Display of ablation and pump parameters graphically or numerically
- Storage and retrieval of the ablation history
- Various cable lengths available for placement inside and outside of the OR- and x-ray zone



HAT 500® Pump

For irrigated RF ablations

- Reliable communication with the HAT 500® Generator in both directions
- Flow rates from 1ml/min and up to 80ml/min
- Monitoring of bottle depletion
- Detection of air bubbles <2µl inside tubing set
- Automated control of pressure and flow rate
- Clear and well-structured display of flow rates and parameters
- Control with foot switch (optional)

HAT 500®-System

Consisting of generator, pump, remote control and required accessories

- All listed accessories are also available as individual units

Article No.	Name	Abbr.	Description
11790	HAT 500® Generator (100 Watt)		RF Generator for endo- and epicardial ablation, 100 W maximum power
11791	HAT 500® Generator (75 Watt)		RF Generator for endo- and epicardial ablation, 75 W maximum power
11792	HAT 500® Generator (50 Watt)		RF Generator for endo- and epicardial ablation, 50 W maximum power
11793	HAT 500® Generator (30 Watt)		RF Generator for endo- and epicardial ablation, 30 W maximum power
11794	HAT 500® Pump		Flushing pump for cooled ablation catheters, particularly smooth-running roller pump
11795	HAT 500® Remote		Remote control for HAT500 Generator und HAT500 Pump, wired
61120	HAT 500® Single Use Connection Cable	NE single	Connection cable for single use neutral electrodes
61121	HAT 500® Multi Use Connection Cable	NE multi	Connection cable for reusable neutral electrodes
61122	HAT 500® Single Use (splitted)		Single use neutral electrode with splitted pad
61123	HAT 500® Single Use (unsplitted)		Single use neutral electrode with unsplitted pad
61124	HAT 500® Single Use (splitted, small)		Single use neutral electrode with splitted pad, small
61125	HAT 500® Single Use (unsplitted, small)		Single use neutral electrode with unsplitted pad, small
61126	HAT 500® Multi Use		Reusable silicone rubber neutral electrode
61127	HAT 500® Generator – Pump (2 m)	VK1-2	Connection cable between HAT 500® Generator and HAT 500® Pump, L=2 m
61128	HAT 500® Generator – Pump (5 m)	VK1-5	Connection cable between HAT 500® Generator and HAT 500® Pump, L=5 m
61129	HAT 500® Generator – Remote (15 m)	VK2-15	Connection cable between HAT 500® Generator and HAT 500® Remote, L=15 m
61130	HAT 500® Generator – Remote (30 m)	VK2-30	Connection cable between HAT 500® Generator and HAT 500® Remote, L=30 m
61131	HAT 500® Generator – EPM / data (3 m)	VK10-3	Connection cable for data to the EP-System, L=3 m
61132	HAT 500® Generator – EPM / data (15 m)	VK10-15	Connection cable for data to the EP-System, L=15 m
61133	HAT 500® Generator – EPM / IECG (2 m)	VK20-2	Connection cable to the pin box of the EP-System, L=2 m
61156	HAT 500® Generator – EPM / IECG (3 m)	VK20-3	Connection cable to the pin box of the EP-System, L=3 m
61134	HAT 500® Power Cord (DE + FR)	NK1-DE	Power cord of HAT 500® Generator and HAT 500® Pump for Germany, France and others
61135	HAT 500® Power Cord (JP + US + CA)	NK1-US	Power cord of HAT 500® Generator and HAT 500® Pump for Japan, USA, Canada
61136	HAT 500® Power Cord (CH)	NK1-CH	Power cord of HAT 500® Generator and HAT 500® Pump for Switzerland
61137	HAT 500® Power Cord (IT)	NK1-IT	Power cord of HAT 500® Generator and HAT 500® Pump for Italy
61138	HAT 500® Power Cord (GB-UK)	NK1-GB	Power cord of HAT 500® Generator and HAT 500® Pump for Great Britain
61144	HAT 500® Remote - Power Supply	P1-DE	Power cord of the HAT 500® Remote for Germany, France and others
61145	HAT 500® Remote - Power Adapter (JP + US + CA)	A1-JP	Adaptor for the power cord of the HAT 500® Remote: Japan, USA and Canada
61147	HAT 500® Remote - Power Adapter (EU)	A1-EU	Adaptor for the power cord of the HAT 500® Remote: Europe
61148	HAT 500® Remote - Power Adapter (GB-UK)	A1-GB	Adaptor for the power cord of the HAT 500® Remote: Great Britain
61154	HAT 500® Potential Equalization WW	POAG1	Connection of potential equalization
61110	HAT 500® Tubing Set	S1	Tubing set for cooled ablation catheters on the HAT 500® Pump
61180	HAT 500® Pump Mounting Support	SK1	Holder for attachment to a vertical rod (e. g. infusion stand)
61158	HAT 500® Foot Switch	FS1	Foot switch for HAT 500® Generator, HAT 500® Pump and HAT 500® Remote
61159	HAT 500® Adapter USB-RS232	A2-0.1	Adaptor to connect the data port of the HAT 500® to an USB port
61164	HAT 500® Pump adapter box	AB-2	Adaptor to connect two HAT 500® Pump to the HAT 500® Generator
61183	HAT 500® Medizingerätebuch		Summary of appertaining documentation
61185	HAT 500® IFU Generator		Instruction for use HAT 500® Generator, available in different languages
61186	HAT 500® IFU Pump		Instruction for use HAT 500® Pump, available in different languages
61187	HAT 500® Technical Information		Instruction for use HAT 500® Remote, available in different languages
61189	HAT 500® Ouisk Cuids English		Datasheet with technical and ordering information Quick Guide for HAT 500® Generator, HAT 500® Pump and HAT 500® Remote, English
61191	HAT 500® Quick Guide English HAT 500® Quick Guide German		Quick Guide for HAT 500° Generator, HAT 500° Pump and HAT 500° Remote, Engistr
	nection cable		datek datae for that 500 denerator, that 500 Tump and that 500 Kernote, definant
82002	HAT 500® Generator - OSYPKA TC catheters (2,5 m)	TX-HAT 500	Connection Cable HAT 500® Generator to CERABLATE® easyTC / flutter® / cool®
82002	HAT 500° Generator - SJM Safire TX (2,5 m)	TX-HAT 500-SJMf	Connection Cable HAT 500° Generator to Safire TX (St.Jude Medical / Abbott)
82007	HAT 500® Generator - SJM Safire BLU (2,5 m)	TX-HAT 500-SJMm	
82008	HAT 500° Generator - SJM Saline BES (2,5 m)	TX-HAT 500-BSW	Connection Cable HAT 500° Generator to EZ Steer (Biosense Webster)
82011	HAT 500° Generator - MDT Marinr (2,5 m)	TX-HAT 500-MDT	Connection Cable HAT 500® Generator to Marinr (Medtronic)
82012	HAT 500° Generator - Bio AlCath (2,5 m)	TX-HAT 500-BIO	Connection Cable HAT 500° Generator to AlCath (Biotronik)
, <u>.</u>			Adapter Cable (22 cm) to connect the HAT 500® Generator:
82013	HAT 500® Adapter Cable BSW	CX-HAT 500-BSW	- to Rhythmia™ via Stockert Box
		300 5011	- to various Ablation Catheter via Cable for EP Shuttle™

For more information about set configurations and special offers please contact us.

VACS® II

Valvuloplasty balloon catheter

- Percutaneous Transluminal Valvuloplasty (PTV) of the Aortic and Pulmonary Valve
- Balloon Predilation during the TAVI procedure
- Angioplasty of central vessels: Pulmonary Artery, Aortic Arch, Coarctation of the Aorta.

Special features: Dedicated low profile balloon to access small vessels and challenging vasculature. Designed both for pediatric patients and minimally invasive access in adults.



Balloon		A	Article No).		Nominal pressure	Rated burst	Recomm.	Recomm.	Usable catheter
Ø		В	alloon leng	gth		[atm]	pressure [atm]	guide wire [inch]	introducer [F]	length [cm]
	20 mm	30 mm	40 mm	50 mm	60 mm					
4	YA0010					4.5	6.0	0.021	4	70
5	YA0011					4.5	6.0	0.021	4	70
6	YA0012					3.5	4.0	0.021	4	70
7	YA0013	YA0014				3.5	4.0	0.021	4	70
8	YA0015	YA0016				3.5	4.0	0.021	4	70
9	YA0018	YA0019				3.0	3.5	0.025	5	90
10	YA0020	YA0021	YA0022			3.0	3.5	0.025	5	90
12	YA0023	YA0024				3.0	3.5	0.025	5	90
12			YA0025		YA0026	3.0	3.5	0.035	6	90
14		YA0027	YA0028	YA0029	YA0030	2.0	3.0	0.035	7	100
16		YA0035	YA0036	YA0037	YA0038	2.0	2.5	0.035	7	100
18		YA0043	YA0044	YA0045	YA0046	1.5	2.0	0.035	8	100
20		YA0047	YA0048	YA0049	YA0050	1.5	2.0	0.035	8	100
22		YA0051	YA0052	YA0053	YA0054	1.5	2.0	0.035	8	100
24		YA0055	YA0056		YA0057	1.0	1.5	0.035	9	100
26		YA0058	YA0059	YA0060	YA0061	1.0	1.5	0.035	9	100
28		YA0062	YA0063	YA0064	YA0065	1.0	1.5	0.035	10	100
30		YA0066	YA0067	YA0068	YA0069	1.0	1.5	0.035	10	100

VACS® III

High performance valvuloplasty balloon catheter

- Percutaneous Transluminal Valvuloplasty (PTV) of the Aortic and Pulmonary Valve
- Balloon Predilation during the TAVI procedure
- Angioplasty of central vessels: Pulmonary Artery, Aortic Arch, Coarctation of the Aorta

Special features: Balloon segment with increased rated burst pressure and puncture resistance. Designed for challenging applications in calcified valves or vessels and rigid stenoses.



Balloon		Article No.			Nominal pressure	Rated burst	Recomm.	Recomm.	Usable catheter
Ø		Balloo	n length		[atm]	pressure [atm]	guide wire [inch]	introducer [F]	length [cm]
	20 mm	30 mm	40 mm	60 mm					
5	YA30520				6.0	15.0	0.025	6	100
6	YA30620				6.0	15.0	0.025	6	100
7	YA30720				6.0	15.0	0.025	6	100
8	YA30820	YA30830			6.0	15.0	0.035	7	100
9	YA30920	YA30930			6.0	14.0	0.035	7	100
10	YA31020	YA31030	YA31040		6.0	13.0	0.035	7	100
12	YA31220	YA31230	YA31240	YA31260	6.0	10.0	0.035	8	100
14		YA31430	YA31440	YA31460	5.0	10.0	0.035	9	100
16		YA31630	YA31640	YA31660	4.0	8.0	0.035	9	100
18		YA31830	YA31840	YA31860	4.0	7.0	0.035	10	100
20			YA32040	YA32060	2.0	5.0	0.035	12	100
22			YA32240	YA32260	2.0	4.0	0.035	12	100
23			YA32340		2.0	4.0	0.035	14	100
24			YA32440	YA32460	2.0	4.0	0.035	14	100
25			YA32540		2.0	4.0	0.035	14	100
26			YA32640	YA32660	2.0	4.0	0.035	14	100
28			YA32840	YA32860	2.0	4.0	0.035	14	100
30			YA33040	YA33060	2.0	4.0	0.035	14	100

Interventional Cardiology



LASSOS®

Snare catheter

Vascular retrieval catheter to remove embolized implants, defective pacemaker leads or infected port catheters from the central circulation or from the peripheral vasculature ^{1,2,3,4}.

Special features: The predefined deviation of the snare remains constant when snare size is adjusted. Fast and uncomplicated ensnaring. Reduced sheath size due to object (e.g. pacing lead) alignment alongside the snare catheter.

Article No.	Snare diameter	Snare angle	Catheter shaft size	Recomm. vascular introducer	Usable catheter length
22792	0-40 mm	45°	1.75 mm	> 5.5 F	110 cm
22793	0-40 mm	90°	1.75 mm	> 5.5 F	110 cm



CATCHER®

Forceps catheter

Catheter with completely retractable grasping forceps designed to retrieve broken or embolized implants or device fragments from the central circulation or from the peripheral vasculature.

Special features: Forceps-like grasping arms that can smoothly be extended to approx. 12 mm in width. Especially useful to retrieve closed-loop objects and other devices or fragments which are otherwise difficult to ensnare ^{1,2,3}.

Article No.	Snare diameter	Catheter shaft size	Recomm. vascular introducer	Usable catheter length
07091	0 -12 mm	1.75 mm	> 5.5 F	110 cm

¹ Shebani S, Rehman R, Taliotis D et al: Techniques for Transcatheter Retrieval of the Occlutech ASD Device United Kingdom-European Multicenter Report. Catheterization and Cardiovascular Interventions 89:690-698 (2017)

² Bongiorni M, Zucchelli G, Soldati E et al: Usefulness of mechanical transvenous dilation and location of areas of adherence in patients undergoing coronary sinus lead extraction. Europace (2007) 9, 69–73

³ Lucia R, Segreti L, Soldati E et al: Port-a-Cath Complicated by Infection or Migration Not Removed by Manual Traction: Usefulness of Cardiac Pacing Leads Extraction Techniques. Ann Vasc Surg 2013; 27: 529–536

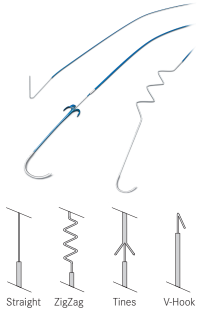
⁴ Bongiorni M, Segreti L, Di Cori A et al: Retrieval of a transcatheter pacemaker in sheep after a mid-term implantation time. HeartRhythm Case Rep. 2016 Jan; 2(1): 43–46

TMF

Temporary myocardial leads

- For stimulation therapy of post-operative cardiac arrhythmias
- Application in ventricle and atrium
- Special pacing wires for adults, children and babies with different litz diameters, thoracic and heart needle dimensions
- Safe fixation characteristics: Tines (T), Zigzag (Z), V-Hook (V) and Straight (S)
- Available in unipolar, bipolar, bipolar bifurcated, quadripolar und double bipolar
- Length of pacing wires: 60 cm and 220 cm as well as custom wires

Adapter: Easy to handle, patented adapter systems as well as unique Confix (pin) connection for direct connection to an external pacemaker or via extension cables.



Adult TME	, Packaging unit	25 pieces, ø Litz: (),45 mm; ø/Le	ngth heart needle:	0,46 mm/2	?1 mm; ø/Lengtl	n thoracic nee	edle: 1 mm/82 mm
Article No.	Name	Design	No. poles	Fixation	Length	Connector	Color	Heart / Thoracic needle
45017-01	TME1-60T	unipolar	1	Tines	60 cm	2 mm-Adapter	blue	curved / straight
45016-01	TME1-61T	unipolar	1	Tines	60 cm	2 mm-Adapter	blue	curved / curved
45001	TME1-60Z	unipolar	1	Zigzag	60 cm	2 mm-Adapter	blue	curved / curved
46013C02	TME2-66T	bipolar	2	Tines	60 cm	1 mm-Confix	blue	curved / curved
45042-02	TME2-66T, 220	bipolar	2	Tines	220 cm	2 mm-Adapter	blue	curved / curved
46033C01	TME2-67T	bipolar bifurcated	2	Tines	60 cm	1 mm-Confix	blue	curved / curved
45044-01	TME2-67T, 220	bipolar bifurcated	2	Tines	220 cm	2 mm-Adapter	blue	curved / curved
45045	TME2-67V	bipolar bifurcated	2	V-Hook	220 cm	2 mm-Adapter	blue	curved / curved
47005C01	TME4-68T	quadrip. bifurcated	4	Tines	60 cm	1 mm-Confix	blue + white	curved / curved
45046-01	TME4-68T, 220	quadrip. bifurcated	4	Tines	220 cm	2 mm-Adapter	blue + white	curved / curved
45052-01	TME4-68TV	quadrip. bifurcated	4	Tines + V-Hook	220 cm	2 mm-Adapter	blue + white	curved / curved
\$5620-01	TME4-70T	double bipolar	4	Tines	220 cm	2 mm-Adapter	blue + white	curved / curved

For a large selection of additional models – please inquire.

Children	Children TME, Packaging unit 25 pieces, ø Litz: 0,45 mm; ø/Length heart needle: 0,40 mm/21 mm; ø/Length thoracic needle: 1 mm/82 mm								
Article No	. Name	Design	No. poles	Fixation	Length	Connector	Color	Breast- / Thoracic needle	
45055	TME2-56T	bipolar	2	Tines	60 cm	2mm-Adapter	blue	curved / curved	
45056	TME2-56T, 220	bipolar	2	Tines	220 cm	2mm-Adapter	blue	curved / curved	
45061	TME4-52T	double bipolar	4	Tines	220 cm	2mm-Adapter	blue	curved / curved	

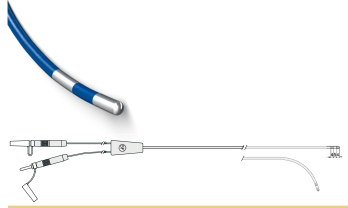
For a large selection of additional models - please inquire.

Baby TME	Baby TME, Packaging unit 25 pieces, ø Litz: 0,30 mm; ø/Length heart needle: 0,30 mm/13 mm; ø/Length thoracic needle: 0,5 mm/40 mm								
Article No.	Name	Design	No. poles	Fixation	Length	Connector	Color	Breast- / Thoracic needle	
45200	TME1-40S	unipolar	1	Straight	60 cm	2mm-Adapter	blue	curved / curved	
45206	TME2-47Z	bipolar bifurcated	2	Zigzag	60 cm	2mm-Adapter	blue	curved / curved	
45206WS	TME2-47Z	bipolar bifurcated	2	Zigzag	60 cm	2mm-Adapter	white	curved / curved	
45207	TME2-47V	bipolar bifurcated	2	V-Hook	60 cm	2mm-Adapter	blue	curved / curved	

For a large selection of additional models - please inquire.

For accessories (connection cable, adapter etc.) see page 17.

- ¹ Bougioukas I et al: Is there a correlation between late re-exploration after cardiac surgery and removal of epicardial pacemaker wires? Journal of Cardiothoracic Surgery (2017) 12:3
- ² Ceresnak et al: Predictors for hemodynamic improvement with temporary pacing after pediatric cardiac surgery. The Journal of Thoracic and Cardiovascular Surgery c Volume 141, Number 1, S.183-187
- ³ Kappus S, Haber T, Ismer B et al: Qualitative in-vitro-Investigation of the MRI Compatibility of Temporary Myocardial Electrodes and Pacemaker Leads. 130-133 I forschung im fokus 2015 I IAF Hochschule Offenburg
- ⁴ Baikoussis et al: Safety of Magnetic Resonance Imaging in Patients with Implanted Cardiac Protheses and Metallic Cardiovascular Electronic Devices. Cardiothoracic Surgery Department, University Hospital of Rio, Patras, Greece (Ann Thorac Surg 2011;91:2006 –11) © 2011 by The Society of Thoracic Surgeons
- ⁵ Pfeil et al: Compatibility of Temporary Pacemaker myocardial pacing leads with magnetic resonance imaging: an ex vivo tissue study. Received: 13 August 2010 / Accepted: 8 January 2011 Springer Science+Business Media, B.V. 2011
- ⁶ Wirtz St, Schulte HD, Winter J, Godehardt E, Kunert J et al: Reliability of Different Temporary Myocardial Pacing Leads. Thorac. cardiovasc. Surgeon 37 (1989) 163-168 © Georg Thieme Verlag Stuttgart . NewYork



TB-II

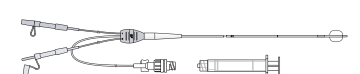
Temporary transvenous pacing lead

- Pre- and postoperative stimulation/ monitoring
- Rapid Pacing during TAVI, valvuloplasty
- Mapping during electrophysiological procedures
- Emergency stimulation

Special features: Stimulation catheter without stylet; distal end of the electrode straight or with J-Curve; more stiff distal end of the electrode in comparison to the stimulation catheter TUA-II.

Packaging u	ınit 5 pieces					
Article No.	Name	Diameter	No. poles	Pole spacing	Curve	Usable length
27003	TB-IIX	4 F	2	5 mm	Straight	110cm
27004	TB-IIX	5 F	2	5 mm	Straight	110cm
27005	TB-IIX	6 F	2	5 mm	Straight	110 cm
27006	TB-IIX J	4 F	2	5 mm	J-Curve	110 cm
27007	TB-IIX J	5 F	2	5 mm	J-Curve	110 cm
27008	TB-IIX J	6 F	2	5 mm	J-Curve	110 cm





Helios

Bipolar floating balloon stimulation catheter

- Temporary stimulation of the heart, especially convenient in emergencies such as bradyarrhythmia or saltatory conduction diseases
- Ideally for interventions in emergency outpatient, ambulance, intervention rooms, intensive care unit and monitoring station, anaesthesia and emergency stations or operating rooms

Special features: Positioning without X-ray control, Latex-free, volume-limited syringe included

Packaging	Packaging unit 1 piece						
Article No.	Name	Description	Length				
29207	HELIOS™	5F bipolar temporary floating balloon stimulation catheter	110 cm				

Availability of products on this page may vary. If necessary, we will endeavour to offer an alternative product. Thank you for your understanding.

TO-F and TO-F J

Esophageal leads

- The temporary esophageal leads TO-F and TO-F J in combination with the esophagus stimulator OSYPKA PACE50E and the Rostock Filter (Butterworth high pass filter) are designed for the transesophageal stimulation and recording of proximal cardiac potentials of the atrium and ventricle
- They can be used for numerous trans-esophageal applications, e. g. in pediatric cardiology, in emergency situations and in clinical studies
- left atrial hyperstimulation for scheduling atrial flutter
- left ventricular emergency stimulation
- Derivation of the left atrial electrogram for differential diagnosis of cardiac arrhythmias
- Imaging of the esophagus and left atrial stimulation during a pulmonary vein ablation
- Derivation of the left ventricular electrogram for determining the extent of cardiac (ventricular) dyssynchrony in heart failure
- AV-Delay optimization: precise determination of inter-atrial conduction intervals
- CRT Optimization: Precise determination of the VV-Delay during left-ventricular electrode implantation

Article No.	Name	No. of poles	Pole length	Pole spacing	Usable length	Diameter	Unit
27514	TO-F 4-polig / 4-polar	4	6 mm	15 mm	95 cm	7F	1
27515	TO-F J 4-polig / 4-polar	4	6 mm	10 mm	95 cm	6F	1
81827	2-polar Connection cable, single-use						1
81826	4-polar Connection cable, reusable						1

OSYPKA PACE50E

Esophageal stimulator and booster

- The OSYPKA PACE50E is a stimulator and booster for the transesophageal semi-invasive rhythm diagnostic and therapy
- The increased amplitudes and pulse widths of up to 20 ms required for trans-esophageal stimulation are provided by the special esophageal stimulator. Flexible adjustment of numerous parameters and the connection of an interface to external electrophysiological analysis devices are possible.
- Pacing Rate 30 -1200 Ppm
- Pulse Duration 1 2 3 5 10 15 20 ms
- Pulse Amplitude 1-40 mA
- Protection From Defibrillation Yes
- Protection Grade Ip65
- Input External Trigger

Rostock Filter

Butterworth High-Pass-Filter

- The Rostock Filter is a Butterworth Filter which provides a filtered bipolar ECG recording for an unambiguous P wave interpretation at minimal risk
- The Rostock Filter was developed in cooperation with the University of Rostock, Germany
- Bipolar signal recording allows to focus on the selected area while providing noise free detection



Art	ticle No.	Name	Description
	61311	OSYPKA PACE50E	Esophageal Stimulator and Booster
	61312	Rostock Filter	Butterworth High-Pass-Filter
6	1311-ST	Set	OSYPKA PACE50E and Rostock Filter





OSYPKA PACE 101H®

Single chamber temporary external cardiac pacemaker

- Temporary stimulation of the heart for patients with heart rhythm disturbances or conduction defects
- Pacing Modes: AAO, AAI, VOO, VVI
- Basic rate from 30 ppm 180 ppm
- stimulus threshold from 0,3V 12V (pulse width 0,75ms) and sensitivity to perception of 1,0 mV - 20 mV adjustable
- 2 atrial stimulation modes, in which the basic frequency can be multiplied up to 720 ppm (x2 and x4)
- Visual and acoustic representation of the sense and stimulation activity (LED and sound)
- Protective cover for the prevention of an unintentional parametre conversion
- Battery term up to 38 days, visual and acoustic low battery indication, compatible with standard 9V Alkaline Batteries
- Overstimulation protection at 200 ppm

Packaging un	nit 1 piece	
Article No.	Name	Description
61216	PACE 101 H	Single chamber temporary external cardiac pacemaker



OSYPKA PACE203H®

Dual chamber temporary external cardiac pacemaker

- Temporary stimulation of the heart for patients with heart rhythm disturbances or conduction defects
- Pacing Modes: DDD, VDD, D00, V00, AAI, AAT, A00, DVI, DAI, VAT, DDD + AT, DAT
- Basic rate from 30 ppm 220 ppm
- Stimulus threshold from 0,1 V 18 V (pulse width 0,05 1,5 ms)
- Sensing threshold 0,02 20 mV (Atrium) and 1,0 mV 20 mV (Ventricle) adjustable
- Automatic functions for AV-Delay, PVARP, MRT and sensitivity to perception
- Rapid Ventricular Pacing (up to 220 ppm) for TAVI procedures as well as Atrial High Rate pacing
 - (up to 1000 ppm)
- Surveillance of electrode integrity and indication of EM disturbances
- Emergency Mode button (D00)
- Key lock prevents unintentional parameter changes
- Statistical storage and analysis of pacemaker activity
- Battery life up to 240 h

Special features: Display of electrode impedance + current and statistical data review

Packaging un	nit 1 piece	
Article No.	Name	Description
61225-ST	PACE 203 H	Dual chamber temporary external cardiac pacemaker



OSYPKA PACE300®

Triple chamber temporary external cardiac pacemaker

- For temporary biventricular stimulation (CRT) for the optimization of LV hemodynamics
- Use for non-synchronous ventricular contractions, significant criteria: NYHA III, LBBB $(QRS > 150 \, ms), EF < 35\%$
- Perception and stimulation of the atrium as well as the right and left ventricles
- Stimulation and sensing parameters independently adjustable for all 3 chambers
- Variable setting of VV-Delay
- Additional functions same as OSYPKA PACE203H®

Special features: AV + biventricular (CRT) stimulation, display of electrode impedance + current and statistical data review

Packaging u	nit 1 piece	
Article No.	Name	Description
61227-ST	PACE 300	Triple chamber temporary external cardiac pacemaker

Accessories temporary pacing

- The extension cables are compatible with the OSYPKA pacing wires (TME), temporary OSYPKA pacing catheters (TB-II) as well as Helios™ Floating Balloon Catheter in connection with OSYPKA PACE101H®, OSYPKA PACE203H®, OSYPKA PACE300®
- Additional accessories and cables for OSYPKA or other pacemakers are listed below. Please inquire for additional specialty products.





Article No.	Name	Description	Stück
81973	D2-SP	Universal extension cable (grey) to the connection of pacing wires and temporary catheters to external cardiac pacemakers, 2,50 m	5
81975-3 81975-5 81975-10	D2-SP Adapter	Adapter in different lengths: 3, 5 and 10 cm	5
81986BL 81986WS	D2P-SP	Extension cable blue / white (Color-coded PM Atrium), 2,50 m	5
53819BL 53819WS	TCE	TME Confix Extension Easy – Extension cable blue / white, only for Confix TME	5
82101	Y2-SP Adapter	Y-Adapter	5
81825	F7819	Adapter F7819MED for MDT Pacemaker	5
81830	F7833	Cable for external pacemaker with crocodile clamps	10
85020	Armstrap	Armstrap with velcro fastener for PACE 101 H; Length 45 cm	1
23002	R2 Electrode for Adults	Transcutaneous pacing and defibrillation electrode connectable to OSYPKA PACE500	5
23003	R2 Electrode for Children	Transcutaneous pacing and defibrillation electrode connectable to OSYPKA PACE500	5

For a large selection of additional accessories – please inquire.



Permanent Adapters

Implantable lead extensions and couplings

- To the repair / exchange of defective heart pacemaker lines
- Adaptation of unipolar and bipolar electrodes
- Extension of implantable pacemaker lead systems

Special features: Adaptation of different connections and plug variations

Unipolar lead adapter and extensions						
Article No.	Model	Receptac	le	Connec	Connector	
53222	VKU		Coil-Ø max. 1.4 mm Insulation-Ø max. 2.4 mm	##-	IS-1 unipolar	10 cm
53413	VIS		IS-1 unipolar		IS-1 unipolar	40 cm
53904	VM		5 mm (Medtronic)		IS-1 unipolar	10 cm
53905	VC		6 mm (Cordis)		IS-1 unipolar	10 cm
53427	VU		LV-1 unipolar		IS-1 unipolar	10 cm
53415	VIS		2x IS-1 unipolar		IS-1 bipolar	15cm

Bipolar lead adapter and extensions							
Article No.	Model	Receptacle		Connec	Connector		
53420 53421	VB		IS-1 bipolar		IS-1 bipolar	17cm 40cm	
53446	VB		LV-1 bipolar		IS-1 bipolar	10 cm	
53424 53425	VB		2x IS-1 bipolar		IS-1 bipolar	17cm 40cm	

Endcaps		
Article No.	Model	Piece
53302	Silicone End Caps for 5 mm Connector	1
53306	Silicone End Caps for 6 mm Connector	1
53312	Silicone End Caps for 3,2 mm Connector	1

ADELANTE® & D-EB-P

Lead introducer sets (Peel-away)

- The radiopaque ADELANTE® introducer set is for the Seldinger venous puncture to introduce implantable pacing leads (probes)
- Lead Introducer Sets consisting of contrasting plastic material, can be pulled back and peeled off into two parts
- The D-EB-P Introducer Set is for the Seldinger venous puncture to introduce 2 catheters (conceived for the implantation of two electrodes)
- Color code indicates French Size

Special features: Reliable and easy peel-away technique for safe removal.



Single introducers, Packaging unit 5 pieces				
Article No.	Name	French-size		
52401	ADELANTE® easy, Peel-away lead introducer set	6 F		
52402	ADELANTE® easy, Peel-away lead introducer set	7F		
52403	ADELANTE® easy, Peel-away lead introducer set	7.5 F		
52404	ADELANTE® easy, Peel-away lead introducer set	8 F		
52405	ADELANTE® easy, Peel-away lead introducer set	8.5 F		
52406	ADELANTE® easy, Peel-away lead introducer set	9 F		
52407	ADELANTE® easy, Peel-away lead introducer set	9.5 F		
52408	ADELANTE® easy, Peel-away lead introducer set	10 F		
52409	ADELANTE® easy, Peel-away lead introducer set	10.5 F		
52410	ADELANTE® easy, Peel-away lead introducer set	11 F		
52411	ADELANTE® easy, Peel-away lead introducer set	11.5F		
52412	ADELANTE® easy, Peel-away lead introducer set	12 F		
52413	ADELANTE® easy, Peel-away lead introducer set	12.5 F		

Double introducers, Packaging unit 5 pieces				
Article No.	Name	French-size		
52545	D-EB-P 07 double, Peel-away lead introducer set for 2 catheters/electrode leads	7F		
52553	D-EB-P 10 double, Peel-away lead introducer set for 2 catheters/electrode leads	10 F		
52555	D-EB-P 10.5 double, Peel-away lead introducer set for 2 catheters/electrode leads	10.5 F		
52557	D-EB-P 11 double, Peel-away lead introducer set for 2 catheters/electrode leads	11 F		

Notes:	

Your IDEA Our MISSION



VVe are your PARTNER

If you have any ideas or questions, please contact our product management by e-mail at **mail@osypka.de** or by phone at **+49 7623 7405-0**.



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