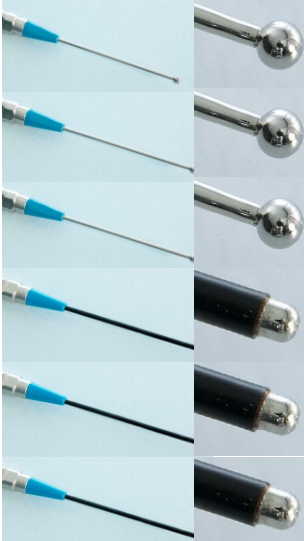
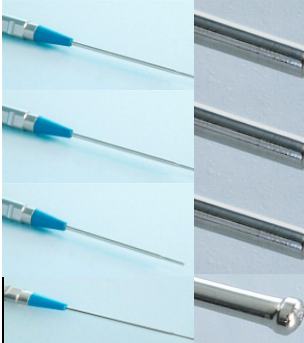










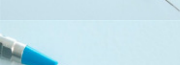














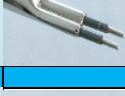







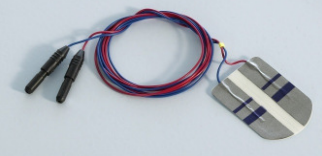

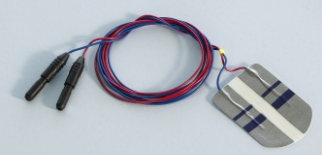






		Art.Nr.	Description	Beschreibung	Nr / Menge	
		<b>Stimulation Probes, monopolar</b>		<b>Monopolare Stimulationssonden</b>		
		40-0000	Ball probe, monopolar, 60 mm, for connection to monopolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Kugelsonde, monopolar, 60 mm, zum Anschluss an monopolare Sondenkabel mit 1,5 mm Sicherheits-DIN-Stecker, unsteril geliefert, autoklavierbar	1	
		40-0001	Ball probe, monopolar, 90 mm, for connection to monopolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Kugelsonde, monopolar, 90 mm, zum Anschluss an monopolare Sondenkabel mit 1,5 mm Sicherheits-DIN-Stecker, unsteril geliefert, autoklavierbar	1	
		40-0002	Ball probe, monopolar, 120 mm, for connection to monopolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Kugelsonde, monopolar, 120 mm, zum Anschluss an monopolare Sondenkabel mit 1,5 mm Sicherheits-DIN-Stecker, unsteril geliefert, autoklavierbar	1	
		40-0003	Stimulation probe, monopolar, 60 mm, insulated shaft, for connection to monopolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Stimulationssonde, monopolar, 60 mm, zum Anschluss an monopolare Sondenkabel mit 1,5 mm Sicherheits-DIN-Stecker, unsteril geliefert, autoklavierbar	1	
		40-0004	Stimulation probe, monopolar, 60 mm, insulated shaft, for connection to monopolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Stimulationssonde, monopolar, 90 mm, zum Anschluss an monopolare Sondenkabel mit 1,5 mm Sicherheits-DIN-Stecker, unsteril geliefert, autoklavierbar	1	
		40-0031	Stimulation instrument, monopolar, 120 mm, insulated shaft, tip-angle-formed, for connection to monopolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Stimulationsinstrument, monopolar, 120 mm, Schaft isoliert, Spitze abgewinkelt, zum Anschluss an monopolare Sondenkabel mit 1,5 mm Sicherheits-DIN-Stecker, unsteril geliefert, autoklavierbar	1	
		<b>Stimulation Probes, bipolar</b>		<b>Bipolare Stimulationssonden</b>		
		40-0005	Stimulation probe, bipolar concentric, 60 mm, for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Stimulationssonde, bipolar konzentrisch, 60 mm, zum Anschluss an bipolare Sondenkabel der Dr. Langer Medical GmbH, unsteril geliefert, autoklavierbar	1	
		40-0006	Stimulation probe, bipolar concentric, 90 mm, for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Stimulationssonde, bipolar konzentrisch, 90 mm, zum Anschluss an bipolare Sondenkabel der Dr. Langer Medical GmbH, unsteril geliefert, autoklavierbar	1	
		40-0007	Stimulation probe, bipolar concentric, 120 mm, for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Stimulationssonde, bipolar konzentrisch, 120 mm, zum Anschluss an bipolare Sondenkabel der Dr. Langer Medical GmbH, unsteril geliefert, autoklavierbar	1	
		40-0008	Ball probe, bipolar concentric, 60 mm, for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Kugelsonde, bipolar konzentrisch, 60 mm, zum Anschluss an bipolare Sondenkabel der Dr. Langer Medical GmbH, unsteril geliefert, autoklavierbar	1	

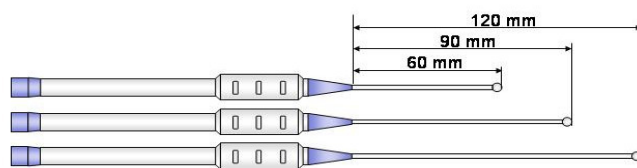
		Art.Nr.	Description	Beschreibung	Nr / Menge	
		40-0009	Ball probe, bipolar concentric, 90 mm, for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Kugelsonde, bipolar konzentrisch, 90 mm, zum Anschluss an bipolare Sonden kabel der Dr. Langer Medical GmbH, unsteril geliefert, autoklavierbar	1	
		40-0010	Ball probe, bipolar concentric, 120 mm, for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Kugelsonde, bipolar konzentrisch, 120 mm, zum Anschluss an bipolare Sonden kabel der Dr. Langer Medical GmbH, unsteril geliefert, autoklavierbar	1	
		40-0011	Ball probe, bipolar concentric, 90 mm, bayonet, for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Kugelsonde, bipolar konzentrisch, 90 mm, bajonett, zum Anschluss an bipolare Sonden kabel der Dr. Langer Medical GmbH, unsteril geliefert, autoklavierbar	1	
		40-0012	Ball probe, bipolar concentric, 120 mm, bayonet, for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Kugelsonde, bipolar konzentrisch, 120 mm, bajonett, zum Anschluss an bipolare Sonden kabel der Dr. Langer Medical GmbH, unsteril geliefert, autoklavierbar	1	
		40-0013	Ball probe, bipolar concentric, 60 mm, tip angle-formed for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Kugelsonde, bipolar konzentrisch, 60 mm, Spitze abgewinkelt, zum Anschluss an bipolare Sonden kabel der Dr. Langer Medical GmbH, unsteril geliefert, autoklavierbar	1	
		40-0014	Ball probe, bipolar concentric, 90 mm, tip angle-formed for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Kugelsonde, bipolar konzentrisch, 90 mm, Spitze abgewinkelt, zum Anschluss an bipolare Sonden kabel der Dr. Langer Medical GmbH, unsteril geliefert, autoklavierbar	1	
		40-0015	Ball probe, bipolar concentric, 120 mm, tip angle-formed for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Kugelsonde, bipolar konzentrisch, 120 mm, Spitze abgewinkelt, zum Anschluss an bipolare Sonden kabel der Dr. Langer Medical GmbH, unsteril geliefert, autoklavierbar	1	
		40-0016	Cortex probe, bipolar concentric, for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Kortexsonde, bipolar, zum Anschluss an bipolare Sonden kabel der Dr. Langer Medical GmbH, unsteril geliefert, autoklavierbar	1	
		40-0017	Microfork probe, bipolar, 60 mm, for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Mikrogabelsonde, bipolar, 60 mm, zum Anschluss an bipolare Sonden kabel der Dr. Langer Medical GmbH, unsteril geliefert, autoklavierbar	1	

		Art.Nr.	Description	Beschreibung	Nr / Menge	
		40-0018	Microfork probe, bipolar, 90 mm, for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Mikrogabelsonde, bipolar, 90 mm, zum Anschluss an bipolare Sonden kabel der Dr. Langer Medical GmbH, unsteril geliefert, autoklavierbar	1	
		40-0019	Microfork probe, bipolar, 120 mm, for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Mikrogabelsonde, bipolar, 120 mm, zum Anschluss an bipolare Sonden kabel der Dr. Langer Medical GmbH, unsteril geliefert, autoklavierbar	1	
		40-0020	Microfork probe, bipolar, 90 mm, bayonet for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Mikrogabelsonde, bipolar, 90 mm, bajonett, zum Anschluss an bipolare Sonden kabel der Dr. Langer Medical GmbH, unsteril geliefert, autoklavierbar	1	
		40-0021	Microfork probe, bipolar, 120 mm, bayonet for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Mikrogabelsonde, bipolar, 120 mm, bajonett, zum Anschluss an bipolare Sonden kabel der Dr. Langer Medical GmbH, unsteril geliefert, autoklavierbar	1	
		<b>Hook Probes</b>		<b>Hakensonde</b>		
		40-0022	Hook probe, small, bipolar, 2 contacts, 60 mm, for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Hakensonde, klein, bipolar mit 2 Kontakten, 60 mm, zum Anschluss an bipolare Sonden kabel mit 1,5 mm Sicherheits-DIN-Stecker, unsteril geliefert, autoklavierbar	1	
		40-0023	Hook probe, small, bipolar, 3 contacts (+ - +), 60 mm, for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Hakensonde, klein, bipolar mit 3 Kontakten (+ - +), 60 mm, zum Anschluss an bipolare Sonden kabel mit 1,5 mm Sicherheits-DIN-Stecker, unsteril geliefert, autoklavierbar	1	
		40-0024	Hook probe, big, bipolar, 3 contacts (+ - +), 60 mm, for connection to bipolar probe connection cables with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Hakensonde, groß, bipolar mit 3 Kontakten (+ - +), zum Anschluss an bipolare Sonden kabel mit 1,5 mm Sicherheits-DIN-Stecker, unsteril geliefert, autoklavierbar	1	

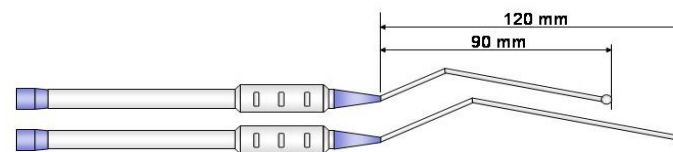
		Art.Nr.	Description	Beschreibung	Nr / Menge	
			<b>Tubus Adhesive Electrodes, Thyroid</b>	<b>Tubus Klebeelektroden Schilddrüse</b>		
			Overview Thyroid Tubus Electrode	Gesamtansicht Schilddrüsen Tubus-Klebelektrode		
	42-0017		Adhesive tube electrode, <b>standard version</b> , applicable for tubes with <b>diameter <math>d_t \geq 7</math> mm</b> , cable length 76,2 cm, with connectors according to DIN 42802-1, sterile, PU = 5 pieces	Tubuselektrode, <b>Standard-Ausführung</b> , geeignet für Tuben mit <b>Durchmesser <math>d_t \geq 7</math> mm</b> , Kabellänge 76,2 cm, mit Steckern nach DIN 42802-1, einzeln steril verpackt, PE = 5 Stück	1	
	42-0018		Adhesive tube electrode " <b>wrap around</b> ", applicable for tubes with <b>diameter <math>d_t \geq 7</math> mm</b> , cable length 76,2 cm, with connectors according to DIN 42802-1, sterile, PU = 5 pieces	Tubuselektrode " <b>wrap-around</b> ", Kabellänge 76,2 cm, mit Steckern nach DIN 42802-1, einzeln steril verpackt, PE = 5 Stück	1	
	42-0020		Adhesive tube electrode, <b>small version</b> , applicable for tubes with <b>diameter <math>d_t &lt; 7</math> mm</b> , cable length 76,2 cm, with connectors according to DIN 42802-1, sterile, PU = 5 pieces	Tubuselektrode, <b>kleine Ausführung</b> , geeignet für Tuben mit <b>Durchmesser <math>d_t &lt; 7</math> mm</b> , Kabellänge 76,2 cm, mit Steckern nach DIN 42802-1, einzeln steril verpackt, PE = 5 Stück	1	

	Art.Nr.	Description	Beschreibung	Nr / Menge	
		<b>Probe Connection Cables Epoch XP / Eclipse</b>	<b>Anschlußkabel Epoch XP / Eclipse</b>		
	41-0002	Probe connection cable with connectors according to DIN 42802-1, cable length 2,5 m, for connection of bipolar probes with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Sondenkabel mit Steckern nach DIN 42802-1, Kabellänge 2,5 m, zum Anschluss bipolarer Sonden mit 1,5 mm Sicherheits-DIN-Stecker, unsteril geliefert, autoklavierbar	1	
	41-0006	Probe connection cable with reference, with connectors according to DIN 42802-1, cable length 2,5 m, for connection of monopolar probes with 1,5 mm touch proof DIN connector, delivered unsterile, reusable	Sondenkabel mit Referenz, mit Steckern nach DIN 42802-1, Kabellänge 2,5 m, zum Anschluss monopolarer Sonden mit 1,5 mm Sicherheits-DIN-Stecker, unsteril geliefert, autoklavierbar	1	







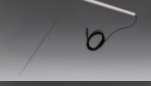


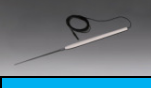
		Art.Nr.	Description	Beschreibung	Nr / Menge	
--	--	---------	-------------	--------------	------------	--



Instruments Standard / Sonden: gerade







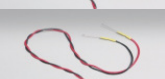

Instruments / Sonden: Bajonett

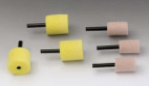

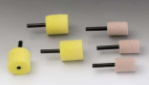


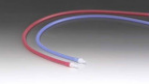
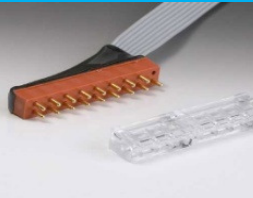

		Art.Nr.	Description	Beschreibung	Nr / Menge	
			<b>Stimulation Probes</b>	<b>Monopolare Stimulationssonden</b>		
		BNP2001	Bipolar Probe/Handle, Disposable, 10 per Box	Bipolare Stimulationssonde, Einmalartikel, 10 Stück/Pkg	10	
		CNP2001	Concentric Tip Probe/Handle, Disposable, 10 per Box	Konzentrische Stimualtionselektrode, Einmalartikel, 10 Stück/Pkg	10	
		RMA1009	Reusable Probe for Pedicle Hole Stimulator	Sonde für Pedikel Stimulation, wiederverwendbar	1	
		RMA1009D	Disposable Probe for Pedicle Hole Stimulator Box of 12	Sonde für Pedikel Stimulation, nicht wiederverwendbar	12	
		RMA1010	Handle for Pedicle Hole Stimulator	Einsatz für Pedikle Schrauben Stimulator	1	
		PSP1001	Pedicle Screw Probe/Handle, 2.3 mm, 175 mm, Disposable, 10 per Box	Pedikle Schrauben Stimulationselektrode, 2.3 mm, 175 mm, Einmalartikel, 10 pro Box	10	
		PSP1002	Pedicle Screw Probe/Handle, 2.3 mm, 230 mm, Disposable, 10 per Box Right Angle	Pedikle Schrauben Stimulationselektrode, 2.3 mm, 230 mm, 90° gebogen, Einmalartikel, 10 pro Box	10	
		RMA1013	Direct Bipolar Nerve Stimulator with Straight End Tip	Direkte Bipolare Stimulationselektrode, gerade	1	
		FTP1001	Flush Tip Probe/Handle, Disposable, 10 per Box	Flush Tip Probe/Handle, Disposable, 10 per Box	10	
		MNP1001	Monopolar Probe/Handle, Disposable, 10 per Box	Monopolare Stimulationselektrode, Einmalartikel, 10 Stück / Pkg.	10	
			<b>Needle Electrodes - single use, monopolar</b>	<b>Nadel Elektroden - Einweg, monopolar</b>		




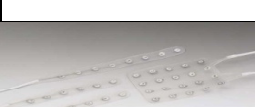
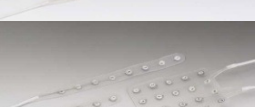













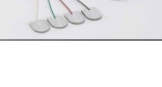
Neuromed Medizin-Elektronik: Instruments / Instrumente IOM Intraoperative Monitoring













		Art.Nr.	Description	Beschreibung	Nr / Menge	
		DME1001-MIC	Disposable Subdermal Corkscrew Needle Electrodes, 1.2 m, 48 Box/24	Einmal - Korkenziehernadeln,	24	
		DSN1260-MIC	Disposable Subdermal Needle Electrode, 1.5 m, 60 Box/24	Einmal - Subdermal Nadel Elektroden, 153cm	24	
		DSN1299-MIC	Disposable Subdermal Needle Electrode, 2.5 m, 99 Box/24	Einmal - Subdermal Nadel Elektroden, 250cm	24	
		DSN2260-MIC	Disposable Twisted Pair Subdermal Needle Electrode, 1.5 m, 60 Box/12	Einmal - Subdermal Twisted Nadel Elektroden, 1,5m	12	
		DSN2280-MIC	Disposable Twisted Pair Subdermal Needle Electrode, 2.0 m, 80, Box/12	Einmal - Subdermal Twisted Nadel Elektroden, 2,0m	12	
		DSN2299-MIC	Disposable Twisted Pair Subdermal Needle Electrode, 2.5 m, 99 Box/12	Einmal - Subdermal Twisted Nadel Elektroden, 2,5m	12	

	Art.Nr.	Description	Beschreibung	Nr / Menge
		<b>AEP - ear electrodes</b>	<b>AEP - Ohren Elektroden</b>	
	DMA1001	Disposable Replacement Eartips, Adult, 50/Pkg.	Ohrstöpsel für Erwachsene, 50 Stück/Pkg.	50
	DMA1002	Disposable Ear Canal Gold Foil Electrodes, Adult, 20/Pkg	Ohrstöpsel mit Goldfolie für Erwachsene, 20 Stück/Pkg.	20
	DMA1003	Disposable Replacement Eartips, Pediatric, 50/Pkg.	Ohrstöpsel für Kinder, 50 Stück/Pkg.	50
	DMA1004	Disposable Ear Canal Gold Foil Electrodes. Pediatric. 20/Pkg	Ohrstöpsel mit Goldfolie für Kinder, 20 Stück/Pkg.	20
	RMA1015	Replacement Air Tubes with Cable	Wiederverwendbare Air Tube mit Kabel für DMA1002 und DMA1004	2
	RMA1016	Replacement Air Tubes	Wiederverwendbare Air Tube für DMA1001 und DMA1003	2
		<b>Subdural Electrodes and accessories</b>	<b>Subdural Elektroden und Zubehör</b>	
	DMA2004	4-contact Connector Blocks (10)	Subdural Konnektor Block, steril, 4 Kontakte	10
	DMA2006	6-contact Connector Blocks (10)	Subdural Konnektor Block, steril, 6 Kontakte	10
	DMA2008	8-contact Connector Blocks (10)	Subdural Konnektor Block, steril, 8 Kontakte	10
	DMA2016	16-contact Connector Blocks (10)	Subdural Konnektor Block, steril, 16 Kontakte	10
	DMA2020	10-contact Connector Blocks (10)	Subdural Konnektor Block, steril, 10 Kontakte	10
	CS-IOM2	Subdural Electrode, IOM, 2 Contact Strip, 1 x 2, 1 Tail, Stainless Steel	2 Kontakt Streifenelektrode, Einmal Elektrode mit Durchmesser von 4 mm (außen) und 2,4 mm (aktiver Pol) Abstand Elektrode: 1 cm Anschluss über Adtech Konnektorblock, benötigt zugehöriges Spezialkabel	1


	Art.Nr.	Description	Beschreibung	Nr / Menge	
	CS-IOM2-DIN	Subdural Electrode, IOM, 2 Contact Strip, 1 x 2, 1 Tail, Stainless Steel	2 Kontakt Streifenelektrode mit Kabel, Einmal Elektrode mit Durchmesser von 6mm (außen) und 4 mm (aktiver Pol) Abstand Elektrode: 1 cm Kabellänge: 2.5 Meter direkter Anschluss über 1,5 mm DIN Stecker - kein zusätzliches Kabel erforderlich	1	
	CS-IOM4	Subdural Electrode, IOM, 4 Contact Strip, 1 x 4, 1 Tail, Stainless Steel	4 Kontakt Streifenelektrode, Einmal Elektrode mit Durchmesser von 4 mm (außen) und 2,4 mm (aktiver Pol) Abstand Elektrode: 1 cm Anschluss über Adtech Konnektorblock, benötigt zugehöriges Spezialkabel	1	
	CS-IOM4-DIN	Subdural Electrode, IOM, 4 Contact Strip, 1 x 4, 1 Tail, Stainless Steel	4 Kontakt Streifenelektrode mit Kabel, Einmal Elektrode mit Durchmesser von 6mm (außen) und 4 mm (aktiver Pol) Abstand Elektrode: 1 cm Kabellänge: 2.5 Meter direkter Anschluss über 1,5 mm DIN Stecker - kein zusätzliches Kabel erforderlich	1	
	CS-IOM6	Subdural Electrode, IOM, 8 Contact Strip, 1 x 6, 1 Tail, Stainless Steel	6 Kontakt Streifenelektrode intraoperativ, Einmal Elektrode mit Durchmesser von 4 mm (außen) und 2,4 mm (aktiver Pol) Abstand Elektrode: 1 cm, Anschluss über Adtech Konnektorblock, benötigt zugehöriges Spezialkabel	1	
	CS-IOM6-DIN	Subdural Electrode, IOM, 8 Contact Strip, 1 x 6, 1 Tail, Stainless Steel	6 Kontakt Streifenelektrode intraoperativ, Einmal Elektrode mit Durchmesser von 6 mm (außen) und 4 mm (aktiver Pol) Abstand Elektrode: 1 cm, direkter Anschluss über 1,5 mm DIN Stecker - kein zusätzliches Kabel erforderlich	1	
	CS-IOM8	Subdural Electrode, IOM, 8 Contact Strip, 1 x 8, 1 Tail, Stainless Steel	8 Kontakt Streifenelektrode intraoperativ, Einmal Elektrode mit Durchmesser von 4 mm (außen) und 2,4 mm (aktiver Pol) Abstand Elektrode: 1 cm, Anschluss über Adtech Konnektorblock, benötigt zugehöriges Spezialkabel	1	
	CS-IOM8-DIN	Subdural Electrode, IOM, 8 Contact Strip, 1 x 8, 1 Tail, Stainless Steel	8 Kontakt Streifenelektrode intraoperativ, Einmal Elektrode mit Durchmesser von 6 mm (außen) und 4 mm (aktiver Pol) Abstand Elektrode: 1 cm, direkter Anschluss über 1,5 mm DIN Stecker - kein zusätzliches Kabel erforderlich	1	
	RME1020	Subdural Electrode, IOM, 20 Contact Strip, 4 x 5, 2 Tail, Stainless Steel	20 Kontakt Streifenelektrode	1	

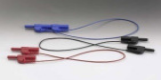





	Art.Nr.	Description	Beschreibung	Nr / Menge	
		<b>Pre-gelled surface electrodes</b>	<b>Selbstklebende Gelelektroden</b>		
	DME1002	Disposable Pregelled, Self Adhesive Electrode, 1.0 m, 40 leads, (1 pouch of 10)	Gel Einwegelektroden, 10mm Durchmesser, mit 100 cm Kabel	10	
	DME1004	Disposable, Pre-Gelled Ground Electrodes, 2 leads, (1 pouch of 4)	Gel Einweerdelektroden mit 5 cm Kabel	4	
	DME1005BX	Disposable Pre-Gelled, Self-Adhesive Snap on Electrodes, (40 pouches of 25)	Gel Einwegelektroden, 10mm Durchmesser, mit Druckknopf	1000	
	DME1005	Disposable Pre-Gelled, Self-Adhesive Snap on Electrodes, (1 pouches of 25)	Gel Einwegelektroden, 10mm Durchmesser, mit Druckknopf	25	
	RMA1007	Adapter for Snap-On Electrodes, 10pkg Black, 3.0 wire w/ Snap and Safety Socket	Adapter für Gel Einwegelektroden	10	
	DME1006	Disposable Pre-Gelled, Self-Adhesive Snap on Electrodes, 1,5 m (1 pouches of 25)	Gel Einwegelektroden, 10mm Durchmesser, mit 150 cm Kabel	25	
	DME1007	Disposable Pregelled, Self Adhesive Electrode, 1,5 m, 60 leads, (10 pouches of 10)	Gel Einwegelektroden, 10mm Durchmesser, mit 150 cm Kabel, 10 Packungen mit je 10 Stück	100	
	DME1008-MIC	Disposable, Pre-Gelled Ground Electrodes, 1,5 m, 25 pouches per box	Gel Einwegelektrode, ideal für Erde mit 150 cm Kabel, einzeln verpackt, 25 Stück/Pkg	25	
	DSE1102	Disposable Pre-Gelled Surface Electrode, Box, 1,5cm x 1cm, 1,0 m (10 pouches of 12)	Oberflächen Gelelektrode, Einmalartikel, 1,5 x 1 cm, 1 m Kabel, 120 St./Pkg	120	

		Art.Nr.	Description	Beschreibung	Nr / Menge	
		DSE1115-MIC	Single Disposable Pre-Gelled Surface Electrode, 15x20 mm, 1.5 m, 48 (12 pouches of 4)	Oberflächen Gelelektrode, Einmalartikel, 1,5 x 2 cm, 1,5 m Kabel, 48 St./Pkg	48	
		DSE1125-MIC	Single Disposable Pre-Gelled Surface Electrode, 15x20 mm, 2.5 m, 48 (12 pouches of 4)	Oberflächen Gelelektrode, Einmalartikel, 1,5 x 2 cm, 2,5 m Kabel, 48 Stück (12 Packungen mit je 4 Stück)	48	
		DSE1201	Disposable Pre-Gelled Surface Electrodes transparent 1,2 m (soft, thin mat) (10 pouches of 12)	Oberflächen Gelelektrode, Einmalartikel, 1,2 m Kabel, transparent, 120 St./Pkg	120	
		DSE2103-MIC	Disposable Pre-Gelled Surface Electrodes - 2cm x 2.7cm 1.5 m, (10 pouches of 12)	Oberflächen Gelelektrode, Einmalartikel, 2 x 2,7 cm, 1,5 m Kabel, 120 St./Pkg	120	
		DTE1002	Disposable Pre-Gelled Tab Electrode - 1.27cm x 1.90cm	Oberflächen Gelelektrode Tabs, zur Verwendung mit Krokodilklemmen, 1,27 x 1,90 cm	100	
		DTE1003	Disposable Pre-Gelled Tab Electrode - 2.54cm x 2.54cm	Oberflächen Gelelektrode Tabs, zur Verwendung mit Krokodilklemmen, 2,54 x 2,54 cm	100	
			<b>extension wires</b>	<b>Kabelverlängerungen</b>		
		DSE0001	Extension Lead Wire - 1.2m, 48 White	Verlängerungskabel weiss, Länge 122cm	1	
		DSE0002	Extension Lead Wire - 1.2m, 48 Black	Verlängerungskabel schwarz, Länge 122cm	1	
		DSE0003	Extension Lead Wire - 1.2m, 48 Red	Verlängerungskabel rot, Länge 122cm	1	
		DSE0004	Extension Lead Wire - 1.2m, 48 Green	Verlängerungskabel grün, Länge 122cm	1	

**Neuromed Medizin-Elektronik: Instruments / Instrumente IOM Intraoperative Monitoring**











		Art.Nr.	Description	Beschreibung	Nr / Menge	
		DSE0005	Extension Lead Wire - 1.2m, assorted, 10 /box	Verlängerungskabel , Länge 122cm, farblich sortiert, 10 Stück/Packung	1	

	Art.Nr.	Description	Beschreibung	Nr / Menge	
		<b>Stackable Jumper / Patient ground</b>	<b>Brückenelektroden / Erdelektrode</b>		
	OTS1001	Stackable Jumper, 3/pk	Brückenelektroden, 3 Stück farbig / Pkg.	1	
	RGE1001	Patient Ground Electrode, 1,2 m, 48 inch	Patienten-Erdelektrode, 1,2 m Kabel	1	
	RSE1004	Bar Electrodes - 0.6 m, 24 inch	Bar Elektrode - 0.6 m	1	
	RSE1005	Bar electrode (white): black distal, concave, 1.5 m, 60 inch	Bar Elektrode, weiß/schwarz gedrillt, concave, 1.5 m	1	
		<b>Crocodil Clip Leads</b>	<b>Mini-Krokodil Klemmen</b>		
	DTE0001	Mini-Crocodile Clip Lead - 0.6 m, Red	Mini Krokodil Klemme, Kabel mit 60 cm Länge, rot	1	
	DTE0002	Mini-Crocodile Clip Lead - 0.6 m, Green	Mini Krokodil Klemme, Kabel mit 60 cm Länge, grün	1	
	DTE0004	EMG Adapter Cable w/ Mini-Crocodile Clips - 150cm	EMG Adapter Kabel w / Mini-Krokodile Klemme - 150cm	1	
	DTE1001	Disposable Pre-Gelled Tab Electrodes, 10mm,	Oberflächen Gelelektrode Tabs, zur Verwendung mit Krokodilklemmen, 2,22 x 3,17 cm	100	

Neuromed Medizin-Elektronik: Instruments / Instrumente IOM Intraoperative Monitoring











		Art.Nr.	Description	Beschreibung	Nr / Menge	
			Other supplies	Sonstiges Zubehör		
		GEL1001	Nu-Prep EEG Skin Prep Gel, 4oz. tube (3 per pkg)	Nu-Prep EEG Haut Prep Gel, 4oz. tube (3 per pkg)	3	
		334212	Microten 05, skin roughening paste, soluble in water, non-greasy	Microten 05 - Aufrauhpaste wasserlöslich, nicht fettend, Tube mit 250 gr. Zur Vorbereitung der Haut bei allen EMG und EP Ableitungen Sehr gute Impedanzreduzierung	3	
		334217	Microten 50, adhesive gel, soluble in water, non-greasy	Microten 50 - Haftgel wasserlöslich, nicht fettend, Dose mit 250 gr. Hochleitfähiges Haftgel für Napfelektroden	3	
		334218	Microten 60, adhesive paste, soluble in water, non-greasy	Microten 60 - Klebepaste wasserlöslich, nicht fettend, Dose mit 250 gr Hochleitfähige Klebepaste für Langzeitableitungen	1	
		470003	Conductive Paste with Bimsstein	EEG-Elektrodenpaste mit Bimsstein, Dose mit 300 gr. Hochleitfähige Aufrauhpaste mit Bimsstein für alle EEG Ableitungen	1	
		470002	Grass EC2 Electrode cream	Grass EC2 Elektroden Creme, 100 gr Tube	1	
		OTS1007	Impedance Meter	Impedance Meter	1	
		OTS1009	Skin Prep Tape	Skin Prep Tape	1	



## Neuromed Medizin-Elektronik: Instruments / Instrumente IOM Intraoperative Monitoring



	Art.Nr.	Description	Beschreibung	Nr / Menge
		<b>Training, Education, Video, books</b>	<b>Training, Ausbildung, Video, Bücher</b>	
	EDU1001	Neuromonitoring for Pedicle Screw Placement, VHS	Neuromonitoring für Pedicle Screw Placement	1
	EDU1002	Selecting & Applying EEG Electrodes, CD	Selecting and Applying EEG Electrodes	1
	EDU1003	Introduction to EEG Electrode Placement	Introduction to EEG Placement	1
	EDU1004	A Concise Guide to Intraoperative Monitoring, Hardcover	A Concise to Intraoperative Monitoring	1
	EDU1005	Clinical Neuroanatomy Made Ridiculously Simple, Softcover+CD	Clinical Neuroanatomy Made Ridiculously Simple	1
	EDU1007	Evoked Potentials in Clinical Medicine, hardcover	Evoked Potentials in Clinical Medicine	1
	EDU1009	Neurophysiology in Neurosurgery	Neurophysiology in Neurosurgery	1
	EDU1010	Møller, Aage R., Intraoperative Neurophysiological Monitoring, 2nd edition, Humana Press, ISBN 978-1-58829-703-7	Møller, Aage R., Intraoperative Neurophysiological Monitoring, 2nd edition, Humana Press, ISBN 978-1-58829-703-7	1

\*1 All prices are net prices  
 Delivery ex works  
 Parts to be delivered from stock or maximum within 2 weeks in average

\*1 Alle Preise verstehen sich als Nettopreise zuzüglich der jeweils geltenden Mehrwertsteuer  
 Lieferung ab Firma Alle Teile können ab Lager oder max. innerhalb von 2 Wochen geliefert werden

**Neuromed Medizin-Elektronik: Instruments / Instrumente IOM Intraoperative Monitoring**



		Art.Nr.	Description	Beschreibung	Nr / Menge	
--	--	---------	-------------	--------------	---------------	--