Original handles. Original power sources. Original bulbs. 100%HEINE.





HEINE BETA®4 Handle Range – Next-generation energy management

- : One handle for all applications: A well thought out range combines everybody's needs and all technologies. Choice of power sources from basic alkaline batteries up to latest Li-ion technology.
- : 4 handle options:
- BETA drycell handle

BETA4 USB rechargeable handle with USB cord and medical approved plug-in power supply
BETA4 NT and BETA4 SLIM NT rechargeable handle for NT4 Table Charger

- : Compatibility during your entire career. The BETA4 Rechargeable Handles are compatible with all 3.5V XHL and LED HEINE instruments.
- : Complete freedom of choice: One basic handle for any situation. Decide between dry-cell or rechargeable; enhanced mobility with USB charging or convenient desk charging in the HEINE NT4 Table Charger.



HEINE BETA®4 Rechargeable Handles

Next-generation energy management

- : High-quality metal construction for strength and durability.
- : Exclusive Automatic Connector with locking design. No metal on metal friction which can wear out over time, for a secure fit for the lifetime of your instruments.
- : Deep Battery Discharge Protection: Integrated safety system protects your investment by preventing batteries from completely draining; thus ensuring maximum battery life.
- : Familiar brigthness control: Rheostat for continuous brightness control with power level indicator.
- : Li-ion technology: no "memory effect". Charge your handle how you like without worrying about charge level or battery condition.
- : Extended ON time: work typ. 6 weeks between recharging with LED instruments.
- : Quick charge.
- : Slightly knurled finish of the handle provides a non-slip grip but is easy to clean and disinfect.
- : Charge Status Indicator in the bottom insert: the indicator shines orange if the battery needs to be recharged. In the BETA4 USB Handle the indicator blinks green during the charging process and shines permanently green as soon as it is fully charged.

BETA4 NT rechargeable handle for NT4 table charger

: Ready-to-use Function. Handles switch ON & OFF automatically when placed into charger. Set your desired brightness level once and it stays there every time you use your instrument. Also prevents battery damage and premature bulb burn outs if the instruments are accidentally left on.

Not compatible with the NT 300 table charger and the previous generations.

	3.5V Li-ion
Rechargeable handle complete with Li-ion rechargeable battery and	
BETA4 NT bottom insert	X-007.99.396
BETA4 NT bottom insert	X-002.99.394
Li-ion rechargeable battery for BETA4 rechargeable handle	X-007.99.383
BETA Belt Clip [01]	X-000.99.008

BETA4 USB Li-ion rechargeable handle

: Maximum safety. You can charge your HEINE BETA4 USB handle with any USB plug or other USB power source, with absolute peace of mind. The BETA4 USB handle has an integrated, exclusive Galvanic Separation Module that protects the handle, and the user, even if a faulty or inferior plug is used; thus preventing the possibility of the full mains voltage flowing directly to the handle. We do however recommend the use of a medical approved plug-in power supply.

	3.5V Li-ion
Rechargeable handle complete with Li-ion rechargeable battery, BETA4 USB bottom insert, USB cord with medical approved plug-in	
power supply and handle rest	X-007.99.388
Li-ion rechargeable battery for BETA4 rechargeable handle	X-007.99.383
BETA4 USB bottom insert	X-002.99.395
USB Cord [01] with E4-USB plug-in power supply [02]	X-000.99.303
E4-USB Medical approved plug-in power supply [02]	X-000.99.305
BETA Belt Clip	X-000.99.008



[01]





HEINE BETA®4 SLIM NT Rechargeable Handle



Dimensions: 135 mm x 19 mm dia. Weight: 180 g.

A compact handle with automatic connector for those who prefer a slim handle. Rechargeable in NT4 table charger fitted with the small adaptor ring.

BETA4 SLIM NT rechargeable handle	3.5V Li-ion
Rechargeable handle complete with rechargeable battery M3Z 4NT	
Li-ion and BETA4 SLIM NT bottom insert	X-007.99.474
BETA4 SLIM NT bottom insert	X-000.99.110
Rechargeable battery M3Z 4NT Li-ion	X-007.99.380

HEINE NT4 Table Charger



Dimensions: Width 142 mm, Height 61 mm, Depth 66 mm. With the appropriate adaptor set all BETA4 NT and BETA4 SLIM NT rechargeable handles can be charged in the NT4 table charger. The same applies to all Standard F.O.4 NT, F.O.4 SLIM NT and F.O.4 SHORT NT laryngoscope rechargeable handles.

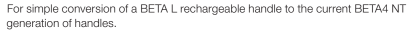
- : Innovative, compact design. Practical and space-saving.
- : Two independent charging wells. Complete functionality for one or two handles at a time.
- : Automatic charging. Independent of the state of charge of the rechargeable battery. Guarantees extended battery life.
- : Cannot be overcharged. Charger switches off automatically when the battery is fully charged.
- : Charge status indicator. Light pulses from the charging well to confirm the charging mode. Continuous light indicates that the charging process has been completed.

NT4 table charger	
without handle, with adaptor. For BETA4 NT rechargeable handles,	
Standard F.O.4 NT and F.O.4 SHORT NT laryngoscope	
rechargeable handles. BETA4 SLIM NT rechargeable handles	
and F.O.4 SLIM NT laryngoscope rechargeable handles	
(Adaptor set required X-000.99.086).	X-002.99.494
Adaptor set (two pieces) for BETA4 SLIM NT rechargeable handles	
and F.O.4 SLIM NT laryngoscope rechargeable handles [01]	X-000.99.086

: Not suitable for rechargeable handles of the previous generations such as BETA L, BETA NT, BETA SLIM and Standard/Small/Short F.O. Laryngoscope Handle.



HEINE BETA®4 Upgrade Kits	
For converting to HEINE BETA4 charging technology	
For simple conversion of an older HEINE BETA R rechargeable handle rechargeable handle (both discontinued) to the current generation of B rechargeable handles featuring modern Li-ion technology.	
Upgrade Kit BETA4 USB	3.5V Li-ion
BETA4 USB bottom insert, Li-ion L rechargeable battery, E4-USB plug-in power supply and USB cord, handle rest	X-010.99.388



Upgrade Kit BETA4 NT	3.5V Li-ion
BETA4 NT bottom insert, NT4 table charger	X-010.99.420

For simple conversion of a BETA NT rechargeable handle (with Ni-MH rechargeable battery) to a BETA4 NT rechargeable handle with modern Li-ion technology.

Upgrade Kit BETA4 NT	3.5V Li-ion
PETA4 NT bottom insert Li ion L resborgable bottom	
BETA4 NT bottom insert, Li-ion L rechargeable battery,	
NT4 table charger	X-011.99.420







HEINE EN 200 Diagnostic Centre

Modern, energy efficient wall system

- : Excellent energy efficiency. Lower power consumption saves costs and is environmentally-friendly.
- : Simultaneous use of handles. The handles can be operated optimally with LED and/or XHL instruments. Due to the galvanic separation, two doctors can use the devices for examination purposes independently of each other.
- : Multiple diagnostic possibilities. Compatible with all HEINE instruments (LED or XHL) with AV connector.
- : Maximum safety for user and patient. The integrated galvanic separation protects the handles from unwanted electrical interaction.
- : Optimal reprocessing. Flat, space-saving housing without any openings allows optimal hygienic reprocessing. The absence of a mechanical switch reduces the risk of cross-contamination.
- : Ready-to-use Function. Due to cutting-edge technology in the HEINE EN 200 the handle switches on and off automatically when taken off or returned to the unit. Set your brightness level once and it stays there every time you use your instrument. When not in use or when not returned to the unit, the illumination switches off after 15 minutes.
- : Connectivity Ready. The device offers an USB port and can be expanded with HEINE modules such as the EN 200-1.
- : Soft Start Technology protects bulbs in the critical switch-on phase (prevents current surge) and prolongs bulb life.
- : Continuous brightness control between 100% and 3% for both XHL and LED illumination.
- : Integrated anti-theft system by means of a locking screw prevents unauthorised instrument head removal.
- : The EN 200-1. As an add-on or if only a single instrument is needed. [01] For further information, please see page 130.

HEINE EN 200 Diagnostic Centre Set

with GAMMA XXL LF-WB Analogue Sphygmomanometer



EN 200 Diagnostic Centre with GAMMA XXL LF-WB	
GAMMA XXL LF-WB Analogue Sphygmomanometer	
Cuff Basket	
EN 200 Wall Transformer	
BETA 400 LED F.O. Otoscope	
BETA 200 LED Ophthalmoscope	
AllSpec Tip Dispenser	
Wallboard (mounting material included)	A-095.12.950
See above, but with BETA 200 LED F.O. Otoscope	A-095.12.951





HEINE EN 200 Diagnostic Centre Kits



EN 200 Kits *	3.5V
with EN 200 Wall Transformer,	LED
BETA 400 LED F.O. Otoscope, BETA 200 LED Ophthalmoscope [01]	A-095.12.218
	A-095.12.210
with EN 200 Wall Transformer,	XHL
BETA 400 F.O. Otoscope,	
BETA 200 Ophthalmoscope	A-095.12.214
with EN 200 Wall Transformer.	LED
BETA 200 LED F.O. Otoscope,	
BETA 200 LED Ophthalmoscope	A-095.12.219
with EN 200 Wall Transformer.	XHL
BETA 200 F.O. Otoscope,	
BETA 200 Ophthalmoscope	A-095.12.215
with EN 200 Wall Transformer.	XHL
K180 F.O. Otoscope,	
K180 Ophthalmoscope	A-095.12.220

* without additional accessories

HEINE EN 200-1 Dermatoscope Kit



	LED
DELTA 20T Dermatoscope with contact plate with scale,	
EN 200-1 Wall Transformer (Single Unit with one handle) as single	
module with long USB cord and E4-USB plug-in power supply	K-010.28.252



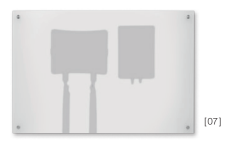
HEINE EN 200 Diagnostic Centre - individual



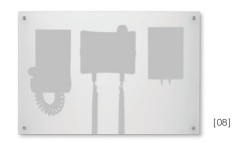
Put together your individual Diagnostic Centre: The EN 200 Wall Transformer and additional components such as the AllSpec Tip Dispenser and the GAMMA XXL Sphygmomanometer can be combined in a modular system. You can also select the instruments you need (3.5 V XHL or LED version) individually from the HEINE range and customise your Diagnostic Centre to meet your individual requirements.

EN 200 Wall Transformer* [01]	X-095.12.250
EN 200-1 Wall Transformer* (Extension Unit with one handle)	
for use with the EN 200 Wall Transformer (with short USB cord) [02]	X-095.12.251
EN 200-1 Wall Transformer* (Single Unit with one handle) as single	
module with long USB cord and E 4-USB plug-in power supply [02]	X-095.12.252
AllSpec Tip Dispenser, for EN 200 [03]	B-000.11.149
GAMMA XXL LF-W Analogue Sphygmomanometer [04]	M-000.09.323
GAMMA XXL LF-WB Analogue Sphygmomanometer	
(without cuff-holder) [05]	M-000.09.327
Cuff Basket for storing blood pressure cuffs [06]	M-000.09.140
Wallboard as above for device combination EN 200/ Tip Dispenser [07]	X-095.12.006
Wallboard as above for device combination GAMMA XXL LF-W/	
EN 200/Tip Dispenser [08]	X-095.12.007
Wallboard as above for device combination GAMMA XXL LF-WB/	
Cuff Basket/EN 200/ Tip Dispenser [09]	X-095.12.008

* without instruments









Large battery handle



Dimensions: 165 mm x 37 mm dia. Weight: 212 g without batteries, 505 g with batteries.

A large handle for 2 alkali-manganese batteries IEC LR20/D cells. Designed for countries where larger batteries are still preferred. (Only suitable for certain instrument cases.) Batteries not included.

· · · · · · · · · · · · · · · · · · ·	-
for 2 alkali-manganese batteries, size D	X-001.99.120

HEINE mini 3000[®] Battery Handle



Innovative, compact battery handle in a high-quality, modern design. Suitable for all mini 3000 instruments.

- : Oval, compact, stylish shape. Lies ergonomically in the hand.
- : High-quality handle: Chrome-finish upper section/refined plastic. Shockproof, sturdy, non-slip.
- : Attachment clip with integrated on/off switch. Secure. Switches off automatically when returned to the pocket. 20.000 switch cycles guaranteed.
- : Screw-on end cap. For easy battery change.
- : Threaded connector made of metal. Prevents wear.
- : Replaceable batteries. Size AA, or optional rechargeable battery with mini NT table charger.
- : Complete range of mini 3000 instruments. Versatile range.
- : Registered Design.
- : Rechargeable mini 3000 handle. The mini 3000 battery handle can be retro-fitted with the mini rechargeable battery 2.5 V NiMH and the bottom insert to update to the mini 3000 rechargeable handle. Fully-automatic charging with the mini NT table charger.

mini 3000 Battery Handle	2.5V
with two dry batteries IEC LR6 (AA size)	D-001.79.021



All non-rechargeable mini handles are fitted with batteries (IEC LR 6 AA size). mini 3000 handles can be supplied in black or blue. Please specify the colour you prefer when ordering. If not otherwise specified, we will supply black instruments.

2.5V





HEINE mini NT charger Set for mini 3000

mini NT charger set 2.5 V. Consists of the mini NT table charger, 2 mini NT rechargeable batteries and 2 bottom inserts for the mini 3000 rechargeable handles. With this set, existing mini 3000 handles can be updated to the 2.5V rechargeable

mini NT table charger: Width 112mm, Height 50mm, Depth 52mm, Weight 404g.

- : Two independent charging wells. Complete functionality for one or two handles
- : Fast charge feature. Typ. 4 hours to recharge a mini 3000 NiMH 2.5V rechargeable
- : Automatic charging. Independent of the state of charge of the rechargeable battery.
- : Cannot be overcharged. Charger switches off automatically when the battery is
- : Charge status indicator. Light pulses from the charging well to confirm the charging mode. Continuous light indicates that the charging process has been completed.
- : No memory effect. Full power at any time without loss of capacity.

Please note: Suitable only for mini 3000 2.5 V NiMH rechargeable battery.



mini NT table charger and accessories	
mini NT charger, only [01]	X-001.99.484
mini 3000 rechargeable handle complete* [02]	D-001.79.022
Rechargeable battery NiMH 2Z, only [03]	X-001.99.487
Bottom insert for mini 3000 rechargeable handle, only [04]	X-001.99.488

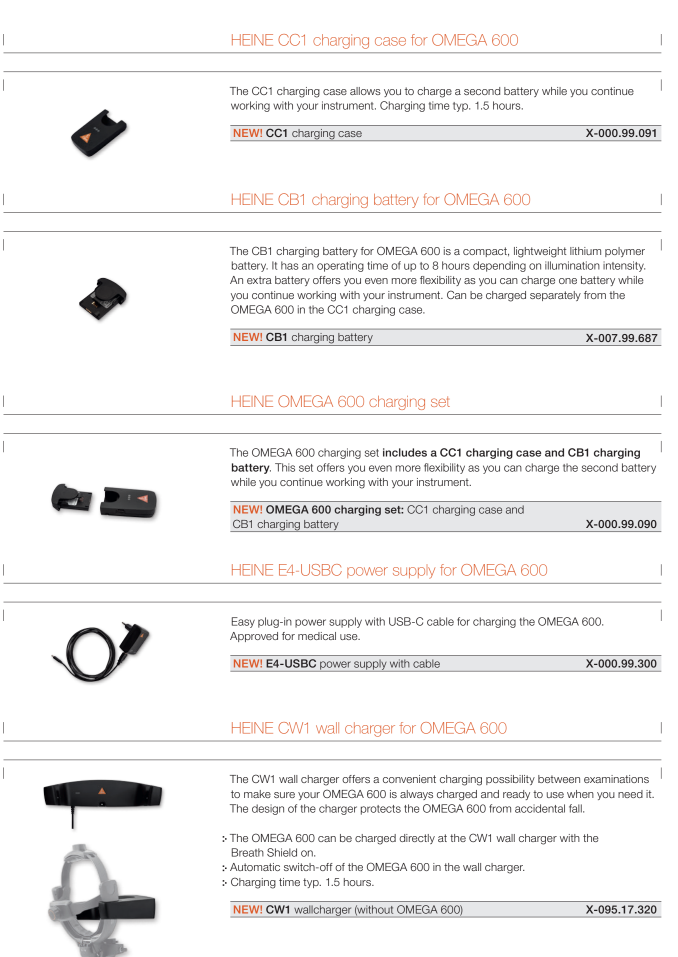


mini NT charger set for 2 mini 3000 handles	
With this set, existing mini 3000 handles can be updated to the 2.5V	
rechargeable system. It contains:	
mini NT table charger [01], 2 rechargeable batteries NiMH 2Z [02],	
2 bottom inserts for mini 3000 rechargeable handle [03]	X-001.99.485



*HEINE mini 3000 pocket instruments - a complete range of quality diagnostic instruments for your pocket. Available in black or blue. Please specify the colour you prefer when ordering. If not otherwise specified, we will supply black instruments.





Power supplies may deviate in size and shape.



Plug-in transformer for the HEINE ML4 LED/OMEGA® 500

Powerful electric supply unit for the ML4 LED HeadLight/OMEGA 500 (System voltage 6V).

Plug-in transformer for ML4 LED HeadLight/OMEGA 500

X-095.16.330

HEINE HC 50L Headband Rheostat

Fingertip Illumination Control for OMEGA 500/UNPLUGGED

- : Left or right sided Mounting Options on the OMEGA Headband.
- : Can be combined with EN 50 and mPack (with connection cord X-000.99.667).
- : 100-240V Compatible Transformer.
- : For use with OMEGA 500 with XHL and LED^{HQ} illumination.

HC 50L Headband Rheostat	6V
HC 50L Headband Rheostat (without plug-in transformer and connecting cord) [01]	X-095.16.325
Plug-in transformer for HC 50L Headband Rheostat [02]	X-095.16.330
Connecting Cord Cinch to EN 50 charger/mPack/plug-in transformer for HC 50L, 1,6m [03]	X-000.99.667







[03]



Wall Transformer HEINE EN 50 UNPLUGGED

Intelligent charger for mPack UNPLUGGED

- : Charger and wall-mount in one. The wall transformer serves as an instrument holder and a charger at the same time.
- : Intelligent charging system. The instrument automatically switches off and goes into charging mode when placed in wall transformer. It is impossible to overcharge the mPack UNPLUGGED; the process ends automatically when charging is completed.
- : Simultaneous charging. The charging system charges the battery on the headband as well as an additional single spare battery.
- : Compatible transformer (100 240V). Multi-voltage power supply unit incl. 4 different mains adaptors.
- : Registered Design.

Wall transformer EN 50 UNPLUGGED (without mPack UNPLUGGED) 6 V

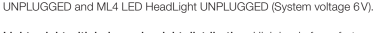
X-095.17.310

HEINE mPack UNPLUGGED

Headband-mounted rechargeable battery







Rechargeable battery for OMEGA 500 Indirect Binocular Ophthalmoscope

- : Lightweight with balanced weight distribution. High level of comfort.
- : Charge status indicator. Display of remaining operating time.
- : Can be recharged by wall- or plug-in transformer.
- : Direct operation possible while charging through the use of the mobile plug-in transformer.
- : Charging time: typ. 2 hours.
- : Operating time: typ. 3.5 hours for ML4 LED HeadLight, typ. 2 hours for OMEGA 500 UNPLUGGED, typ. 8 hours for OMEGA 500 UNPLUGGED with LED.
- : Intelligent charging system. Automatic changeover from operating to charging mode (in the wall unit).
- : Top safety standards. Integrated charge and performance checks during operation. Lithium polymer technology. UL-compliant.
- : Registered Design.

	mPack UNPLUGGED	
	mPack UNPLUGGED	X-007.99.665
DL)	Transformer UNPLUGGED for mPack UNPLUGGED [01]	X-095.16.316
_	Lithium-Polymer rechargeable battery for mPack UNPLUGGED	X-007.99.680
	Extension Cord from plug-in transformer UNPLUGGED to mPack	
	UNPLUGGED, 2 m [02]	X-000.99.668

Light & Power Sources





HEINE mPack

Portable Power Pack for OMEGA 500 and ML4 HeadLight

- : Freedom from cables that tie the user to desk, wall or static power supplies.
- : Triple the Capacity with Li-ion Technology. Compared with current NiCd systems. When fully charged at least 3x the capacity of conventional NiCd systems. More than double of other Li-ion systems. No memory effect.
- : Fast Charge. Charges to full capacity in typ. 2 hours.
- : Charge status indicator. Always lets you know how much operating charge you have left.
- : Operating time: typ. 8.5 hours for ML4 LED HeadLight, typ. 4 hours for OMEGA 500, typ. 13 hours for OMEGA 500 with LED.
- : Flexible Charging Options. Charge in the EN 50 Charger base station, or with mobile plug-in transformer.
- : Intelligent. Automatically switches to "charge" mode when inserted in EN 50. Can also be used as mains power supply even while in "charge" mode.
- : Automatic remote power adjustment for compatibility with all HEINE 6V and selected LED instruments.
- : Stepless light intensity control 0.5 100%. Optimum brightness setting prevents reflexes.
- : 100 240V Compatible Transformer incl. 4 plugs for world wide compatibility.

mPack	6V
EN 50-m Charger Wall/Table Unit with mPack , (incl. 90° Angled	
Adaptor, Instrument support for Professional L Headband [01])	X-095.17.302
mPack with Li-ion rechargeable battery and plug-in transformer	X-007.99.672
mPack with Li-ion rechargeable battery, without transformer	X-007.99.671
Li-ion rechargeable battery for mPack	X-007.99.686
Plug-in transformer for mPack [02]	X-095.16.315
Plug-in 90° Angled Adaptor (for EN 50 Charger/mPack) [03]	C-000.33.509

Wall-/Table-Transformer HEINE EN 50

Modular Power Supply System/charger



[01]

[02]

[03]

The HEINE Modular Power Supply System offers unsurpassed flexibility and innovative features. The EN 50 powers OMEGA 500 and ML4 LED HeadLight. Furthermore, all other HEINE 6V products are compatibel. The EN 50 Charger, the mPack and HC 50L Headband Mounted Rheostat can be combined in every conceivable configuration.

- : Modular, compact design functions as the base for Tabletop or Wall Mounted use and as charging base for the mPack mobile charging system.
- : **Upgradeable.** mPack Charging base by simple removal of the control module.
- : Soft Start Technology. A gradual introduction of current reduces bulb "shock" and extends bulb life.
- : 100 240V Compatible Transformer incl. 4 plugs for world wide compatibility.
- : Registered Design.

EN 50 Charger	6V
EN 50 Transformer table (well weit with Decenter Control Madule	
EN 50 Transformer table/wall unit with Rheostat Control Module	
(incl. 90° Angled Adaptor, Extension Cord Cinch-Cinch 2m,	X-095.17.301
Instrument support) [01]	
Rheostat Control Module for EN 50 [02]	X-095.17.305
EN 50 Base unit (without Rheostat Control Module) [03]	X-095.17.300
Plug-in 90° Angled Adaptor (for EN 50/mPack without instrument	
support) [04]	C-000.33.509
Instrument support for Headband	C-000.33.511



Power source for LoupeLight2/MicroLight2 and SIGMA 250

- : Freedom from cables that tie the user to desk, wall or static power supplies. : Operating time LoupeLight2/MicroLight2: Typ. 9 hours in everyday practical use. In
- continuous operation at full power typ. 4 hours. Operating time SIGMA 250: Typ. 11 hours in continuous operation at maximum power.
- : Charging time typ. 4 hours.
- : Charge status indicator. Display of remaining battery power with three LEDs. The flashing of the last LED indicates that immediate charging is required. During charging the LEDs light up one after the other.
- : Stepless light intensity control. Optimum brightness setting between 100% and 3% reduces reflexes.
- : **USB cord** with E4-USB Medical approved plug-in power supply.
- : The integrated galvanic separation module protects the battery and the user against the consequences of defective power supplies, thus preventing the possibility of the full mains voltage flowing directly to the housing. We recommend the use of a medical approved plug-in power supply.
- : Simple cleaning. Closed housing, no seams at the sides, few edges.
- : Compact and lightweight. With a weight of just 95 g and dimensions of
- $44 \times 23 \times 101$ mm the power source can be easily stowed. : Optimised mPack mini belt clip for simple attachment of the power source to the belt or waistband. The mPack mini can also be charged in the belt clip [01].
- : Li-ion technology. No "memory effect", without worrying about charge level or battery condition.
- : Integrated rechargeable battery. Can be exchanged at authorised specialist dealers.

6V
X-007.99.650
X-007.99.649

L	[02]



[04]

mPack mini Belt Clip [02]	X-000.99.006
USB cord [03] with E4-USB plug-in transformer [04]	X-000.99.303
E4-USB Medical approved plug-in power supply for USB cord [04]	X-000.99.305

