

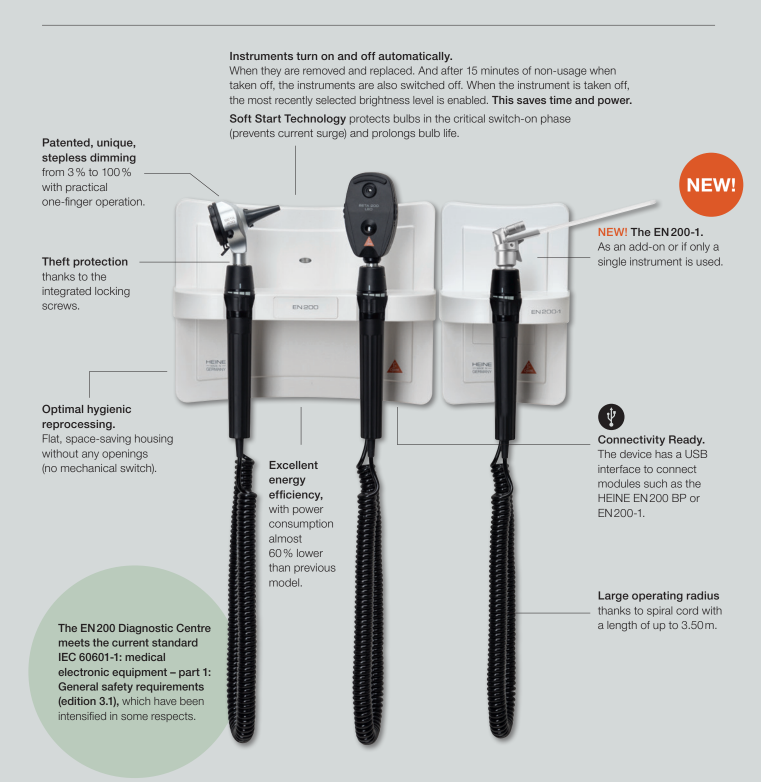
: HEINE® EN 200 Diagnostic Centre

Always there. Always near. Always on hand.



HEINE® EN 200 DIAGNOSTIC CENTRE

All important diagnostic instruments located at your fingertips and ready to use in a space-saving design.





There's LED. And there's LED^{HQ}. HEINE has set a new standard which maintains that only the best is good enough, from the selection of materials to processing, from light intensity to dimmability, and from thermal management to a colour rendering index as high as possible. That's what we call LED in HEINE Quality – or LED^{HQ}.

CLINIC OR PRACTICE:

Customise and combine with numerous **HEINE** instruments such as:

BETA F.O. OTOSCOPES

- : Excellent durability thanks to solid, all-metal construction.
- : Exclusive 4.2x or 3x magnification. More detail and easy recognition of foreign bodies.
- : XHL or LEDHQ illumination.



BETA OPHTHALMOSCOPES

- : Maintenance-free thanks to dust-proof housing.
- : Patented brightness control for optimal customisation to suit any examination environment and improved patient comfort.
- : Exclusive Aspherical Optical System ensures non-reflective fundus images.
- : XHL or LEDHQ illumination.

DELTA 20 T DERMATOSCOPE

- : Toggle function for switching between polarised and non-polarised illumination mode.
- : Glare-free and reflection-free view thanks to polarisation, even without immersion fluid.
- : Digital documentation: the DELTA20 T can be easily connected to reflex cameras.
- : LEDHQ illumination.



TONGUE-BLADE HOLDER

- : For standard wooden blades or with blade ejector for HEINE disposable tongue blades.
- : Concentrated illumination of oral cavity and pharynx.
- : Anti-glare view for examiners thanks to light screw-on cap.
- : XHL illumination.





EN 200 Wall Transformer (Basic Unit with two handles) vithout instrument heads [01]	X-095.12.250
EN 200-1 Wall Transformer (Single Unit with one handle)	
or use with the EN 200 Wall Transformer (with short USB cord),	.,
vithout instrument head [02]	X-095.12.251
EN 200-1 Wall Transformer (Single Unit with one handle)	
as single module with long USB cord and E4-USB plug-in power supply,	V 005 40 050
vithout instrument head [02]	X-095.12.252
EN 200 Diagnostic Centre Sets	
vith EN 200 Wall Transformer, GAMMA XXL LF-WB Analogue	
Sphygmomanometer, Cuff Basket, BETA 400 LED F.O. Otoscope,	
BETA 200 LED Ophthalmoscope, AllSpec Tip Dispenser and	
Vallboard (mounting material included) [03]	A-095.12.950
See above, but with BETA 200 LED F.O. Otoscope	A-095.12.951
EN 200 Diagnostic Centre Kits	
vith EN 200 Wall Transformer, BETA 400 LED F.O. Otoscope and	
BETA 200 LED Ophthalmoscope (without additional accessories) [04]	A-095.12.218
, , , , , , , , , , , , , , , , , , , ,	71 0001121210
with EN 200 Wall Transformer, K 180 F.O. Otoscope and K 180 Ophthalmoscope (without additional accessories)	A-095.12.220
AllSpec Tip Dispenser for AllSpec Disposable Tips [05] EN 200 BP Automatic Digital Sphygmomanometer	B-000.11.149
or use with the EN 200 Wall Transformer	
with short USB cord), coiled tubing to connect cuffs, without cuffs [06]	M-000.09.201
EN 200 BP Automatic Digital Sphygmomanometer	
as single module with long USB cord and E4-USB plug-in power supply,	
coiled tubing to connect cuffs, without cuffs	M-000.09.202
GAMMA XXL LF-W Analogue Sphygmomanometer [07]	M-000.09.323
GAMMA XXL LF-WB Analogue Sphygmomanometer	
0 1 70	M-000.09.327
without cuff-holder) [08]	
7.2	
without cuff-holder) [08] Cuff Basket for storing blood pressure cuffs [09]	M-000.09.140
Cuff Basket for storing blood pressure cuffs [09]	
Cuff Basket for storing blood pressure cuffs [09] Wallboard for simple wall mounting made of satined acrylic glass	
Cuff Basket for storing blood pressure cuffs [09] Vallboard for simple wall mounting made of satined acrylic glass 50x75x0.8cm, 3.8kg, with pre-drilled holes, mounting material included	
Cuff Basket for storing blood pressure cuffs [09] Vallboard for simple wall mounting made of satined acrylic glass 50x75x0.8cm, 3.8kg, with pre-drilled holes, mounting material included or device combination	M-000.09.140
Cuff Basket for storing blood pressure cuffs [09] Vallboard for simple wall mounting made of satined acrylic glass 50x75x0.8 cm, 3.8 kg, with pre-drilled holes, mounting material included or device combination EN200BP/Cuff Basket/EN200/Tip Dispenser	M-000.09.140
Cuff Basket for storing blood pressure cuffs [09] Vallboard for simple wall mounting made of satined acrylic glass 60x75x0.8 cm, 3.8 kg, with pre-drilled holes, mounting material included or device combination EN200BP/Cuff Basket/EN200/Tip Dispenser or device combination	M-000.09.140 X-095.12.005
Cuff Basket for storing blood pressure cuffs [09] Vallboard for simple wall mounting made of satined acrylic glass 60x75x0.8 cm, 3.8 kg, with pre-drilled holes, mounting material included or device combination EN200BP/Cuff Basket/EN200/Tip Dispenser or device combination EN200/Tip Dispenser	M-000.09.140
Vallboard for simple wall mounting made of satined acrylic glass 80x75x0.8cm, 3.8kg, with pre-drilled holes, mounting material included or device combination 8x200BP/Cuff Basket/EN200/Tip Dispenser or device combination 8x200/Tip Dispenser or device combination 8x200/Tip Dispenser or device combination	M-000.09.140 X-095.12.005 X-095.12.006
Cuff Basket for storing blood pressure cuffs [09]	M-000.09.140 X-095.12.005
Cuff Basket for storing blood pressure cuffs [09] Vallboard for simple wall mounting made of satined acrylic glass 60x75x0.8 cm, 3.8 kg, with pre-drilled holes, mounting material included or device combination EN200 BP/Cuff Basket/EN200/Tip Dispenser or device combination EN200/Tip Dispenser or device combination EN200/Tip Dispenser or device combination	X-095.12.005 X-095.12.006

For additional product configurations and further HEINE Quality Products please visit heine.com or give us a call!

