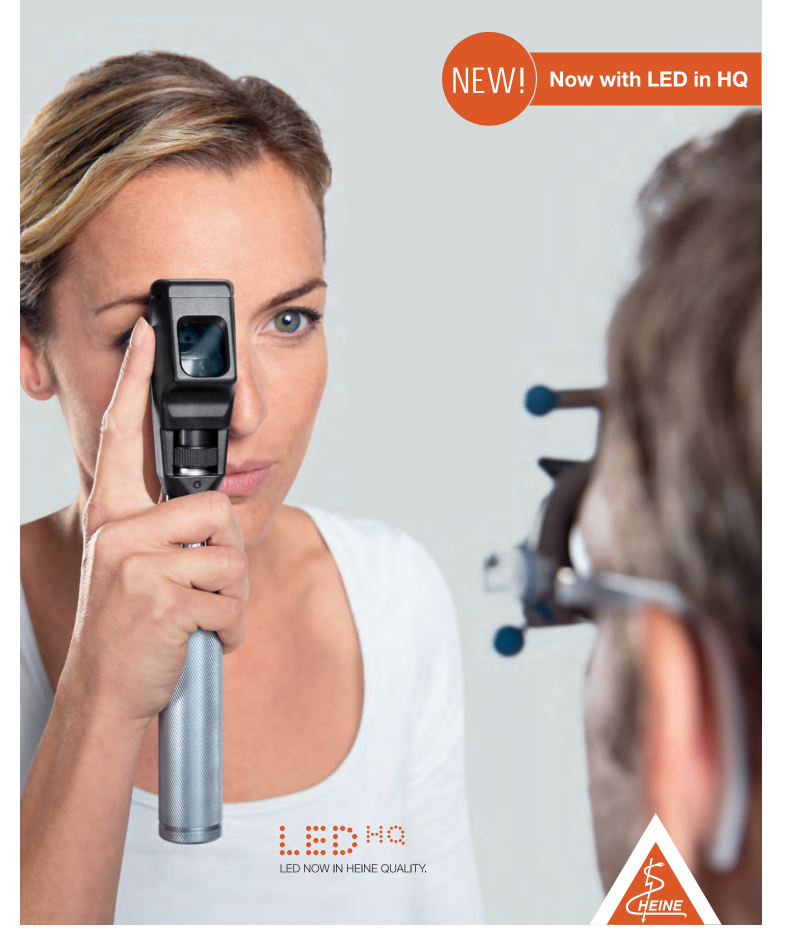


: HEINE® BETA 200 LED Retinoscope

For easy and quick observation of the fundus reflex





✓ Detects astigmatism

The following applies when determining astigmatism with a streak retinoscope: the narrower the streak image, the easier it is to detect an astigmatism. The reflex appears brighter/thinner or brighter/darker while the axis of the streak image is being altered. The HEINE BETA 200 LED Streak Retinoscope generates a very narrow, sharp LED streak image.

✓ HEINE ParaStop

The unique ParaStop function makes it easier to select the parallel beam. To do this, aim the beam of light from the retinoscope at the opposite wall while moving the bandwidth regulator slowly up and down. In the position at which you can detect the narrowest, sharp streak image on the wall, the beam of light is parallel and set to infinitely sharp. To retain this position, now use the ParaStop as a mechanical brake. This prevents the bandwidth from being altered by mistake during the examination and the result from being distorted. This makes locating the cylinder axis in the case of an astigmatism easier and quicker, and enables it to be reproduced precisely.

Ordering information:

BETA 200 LED Streak Retinoscope with	
BETA 4 USB rechargeable handle	C-034.28.387
BETA 4 USB rechargeable handle, medical approved	
plug-in power supply, handle rest	C-034.28.388
BETA4 NT rechargeable handle with NT4 table charger	C-034.24.420

Accessories	
Fixation cards with holder for dynamic retinoscopy	C-000 15 360

