

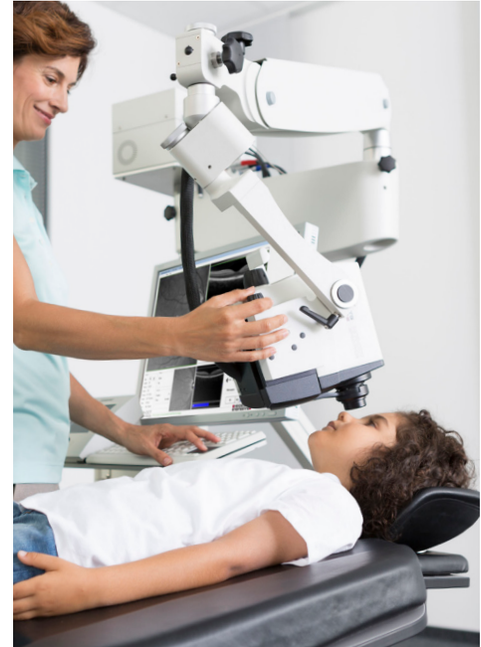
Empowering Precision Imaging for Underserved Patients

The **SPECTRALIS® Flex Module** helps transform your imaging capabilities and enhance care for patients who are challenging or impossible to photograph with traditional table-top OCT devices. Whether imaging pediatric, trauma, cognitively impaired, bed-bound, or wheelchair-bound patients, the SPECTRALIS Flex Module provides essential clarity and accuracy where it matters most.

The Flex Advantages

- **Enhanced Accessibility:** Seamlessly image patients while they are in a supine position, ensuring accessible imaging for all.
- **Multimodal Imaging-Only Platform:** Experience the renowned Heidelberg image quality across all imaging modalities, including OCTA, FA, ICG, MultiColor, BluePeak (Blue Laser Autofluorescence), Spectral-Domain OCT (Posterior Segment), Widefield and Ultra Widefield Imaging.
- **Versatile Application:** Confidently diagnose a broad spectrum of ocular conditions, including optic nerve hypoplasia (ONH), retinal detachment, macular pucker, age-related macular degeneration (AMD), geographic atrophy (GA), and commotio retinae to name a few.
- **Uncompromised Quality:** Maintain the highest standards of imaging precision, even in the most challenging scenarios.

With the SPECTRALIS Flex Module, every patient can receive the comprehensive imaging they deserve, facilitating better diagnosis and treatment.



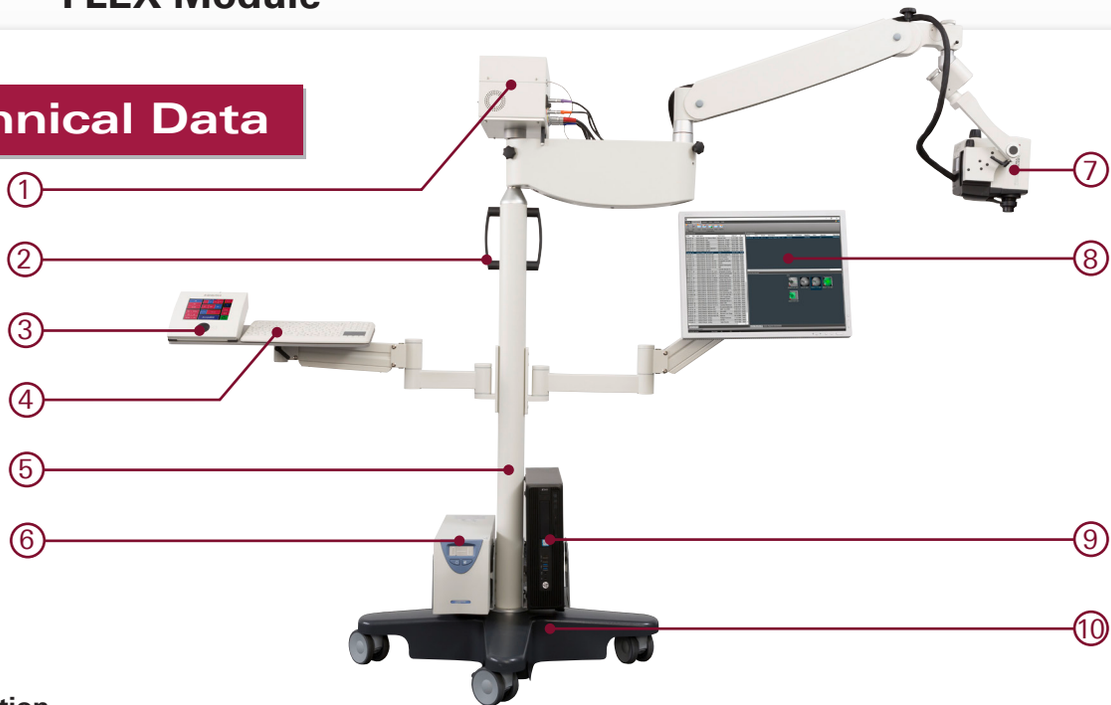
The Flex Module mounts the SPECTRALIS to a movable stand with an adjustable arm, providing enhanced flexibility and ease of positioning.



SPECTRALIS®

FLEX Module

Technical Data



Description

① Power supply	⑦ Camera head with standard objective lens
② Handles	⑧ Monitor
③ Touch panel	⑨ PC
④ Keyboard	⑩ Star base
⑤ Column with swivel arms	
⑥ Isolating transformer	

The scope of delivery includes swivel arms for the monitor, touch panel, and isolating transformer. However, depending on the application in your environment, it might not be possible to mount these arms. Optional accessories available separately include the keyboard, monitor, PC, and footswitch (not shown above). Please note that the actual equipment may vary from what is depicted.

Dimensions and Weight

Height [mm]	1,690 plus 300 swivel range
Width [mm]	max. 1,476
Weight [kg]	124 without camera head, touch panel, power supply, PC, monitor, and isolating transformer

Maximum Load

Swivel arm camera [kg]	6
Swivel arm monitor [kg]	6
Swivel arm keyboard [kg]	6
PC holder [kg]	25
Isolating transformer holder [kg]	25

Additional technical specifications for SPECTRALIS can be found in document ART. No. 200279.