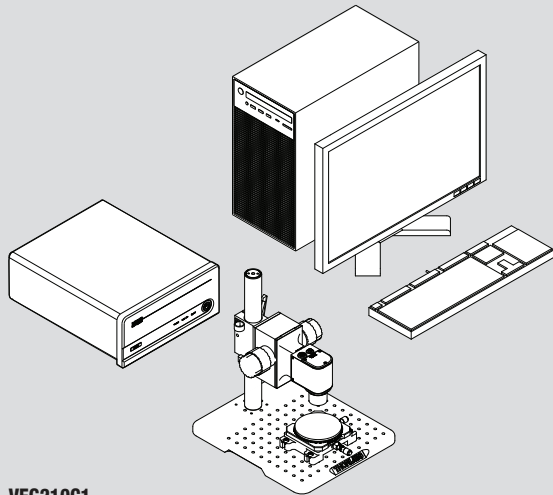


Vega™ Series OCT Systems

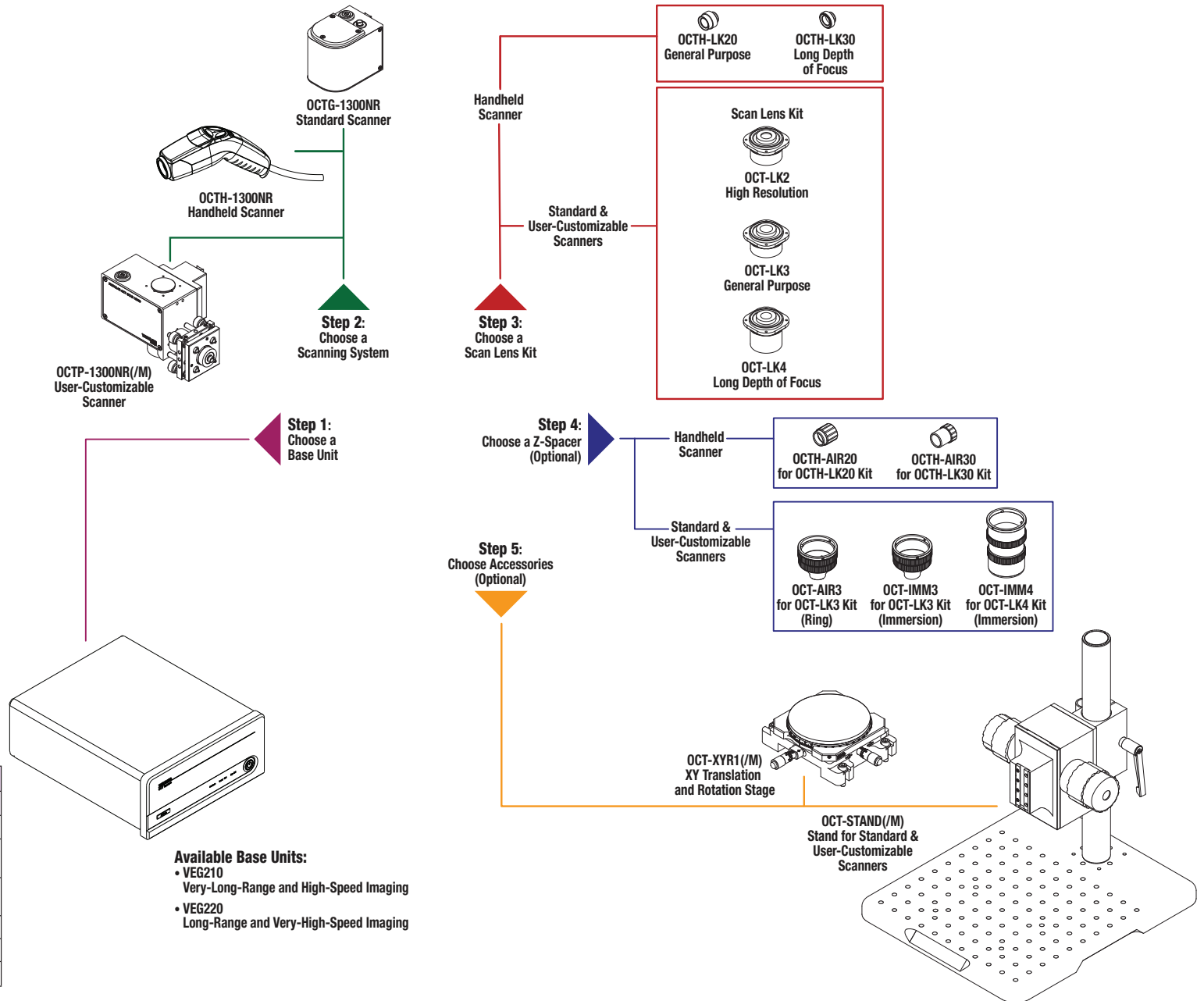
VEGA SERIES PRECONFIGURED SYSTEM		
ITEM #	VEG210C1	VEG220C1
Base Unit	VEG210	VEG220
Center Wavelength	1300 nm	
Scanning System	OCTG-1300NR (Standard Scanner)	
Scan Lens Kit	OCT-LK4	
Accessories	OCT-STAND(/M) and OCT-XYR1(/M)	



VEG210C1
The VEG210C1 configuration consists of a VEG210 long-imaging-range base unit, standard scanner, long depth of focus scan lens kit, stand, and stage.

VEGA SERIES OCT BASE UNIT SPECIFICATIONS		
ITEM #	VEG210	VEG220
Center Wavelength	1300 nm	
Imaging Depth (Air/Water)	11 mm / 8.3 mm	8.0 mm / 6.0 mm
Axial/Depth Resolution (Air/Water)	14 μm / 10.6 μm	
A-Scan/Line Rate	100 kHz	200 kHz
Sensitivity*	102 dB (at 100 kHz)	98 dB (at 200 kHz)
Base Unit Dimensions	362.0 mm x 305.0 mm x 143.0 mm	

*Typical Values Measured Using a Scanner With Dual Path Setup



Available Base Units:

- VEG210
Very-Long-Range and High-Speed Imaging
- VEG220
Long-Range and Very-High-Speed Imaging