Ganymede Series OCT Systems

							(a)	
			1				OCTH-LK20-BB OCTH-LK30-BB	
				_			General Purpose Long Depth	
							of Focus	
	0			_		Handheld	Reference Arm	
All Mathematical Description Outcome descrip			, , , , , , , , , , , , , , , , , , , ,				Adapter (Standard	
tare CLINATION (CLINATION) CLINATION (CLIN					00700		Scan Lens Kits Scanner Only)	
	dapter	OCT-RA3	OCT-RA2		Standard Scanner			
★ Cryster Calculation 2 data by the rest of a SAME11 high-rest officiant and high-section in the rest of a SAME11 high-rest officiant a Status 3 data by an / 2.2 µm / 3.5 µm / 3.5 µm / 2.2 µm / 3.5 µm / 3.5 µm / 2.2 µm / 3.5						User-Customizabl	High Adapter Resolution	
Step 1: sandard same: Step 1: course 2 space NHT1C1 nom base unit, standard same: GANG11 High-sensitivity protection Image: Space NETH CI nom base unit, standard same: General-purpose scan less kit, reference length Image: Standard 3 space Image: Space Image: Standard 3 space Image: Space Image: Space Image: Spac				OCTP-900/A User-Customiz	Choose a Scanning System	Choose a	General Adapter Purpose OCT-LK4-BB OCT-RA4 Long Depth Adapter	
Choose Accessories (brunnersion) User-Customizable Scamers User-Customizable Scamers Concernation of the sensitivity on base unit, standard scamer, general-purpose scan lens kit, reference length patter, stand, and stage. OCT-AIR3 (DCT-AIR3 (DCT-IAX-38 Kit for OCT-IAX-38 Kit for OCT					Step 1: Choose a Base Unit	Choose a Z-Spacer	Scanner OF OCTH-AIR20	OCTH-AIR30
GANYMEDE SERIES OCT BASE UNIT SPECIFICATIONS ITEM # GAN611 GAN621 Center Wavelength 930 nm 900 nm Imaging Depth (Air/Water) 2.9 nm / 2.2 nm 1.9 mm / 1.4 mm Axia/Depth Resolution 5.5 µm / 4.1 µm 3.0 µm / 2.2 µm A-Scan/Line Rate 5 kHz to 248 kHz Sensitivity 102 dB (at 5 kHz)	e GAN611C1 configuration O nm base unit, standard	on consists of a GAN611 hig I scanner, general-purpose s	h-resolution and high-sensitivi scan lens kit, reference length	ty		Choose Accessories	User-Customizable Scanners	OCT-LK3-BB Kit for OCT-LK4-BB Kit
ITEM # GAN611 GAN621 Center Wavelength 930 nm 900 nm Imaging Depth (Air/Water) 2.9 mm / 2.2 mm 1.9 mm / 1.4 mm Axia//Depth Resolution (Air/Water) 3.0 µm / 2.2 µm · GAN611 High-Resolution, High-Sensitivity, and High-Speed Imaging · Stand for Standard and User-Customizable Very High-Resolution, High-Sensitivity, and High-Speed Imaging · · · · · · · · · · · · · · · · · · ·	,						XY Translation	
Center Wavelength 930 nm 900 nm Imaging Depth (Air/Water) 2.9 mm / 2.2 mm 1.9 mm / 1.4 mm Axia//Depth Resolution (Air/Water) 3.0 µm / 2.2 µm A-Scan/Line Rate 5 kHz to 248 kHz Sensitivity ⁴ 102 dB (at 5 kHz)					1			
 Center wavelengtin 5,00 min 5,00 min 1,000 min 1,0000 min 1,000 min 1,000 min 1,000 min 1,000 min 1,000 min 1,000					GAN611 High-Resolution High-Sensitivity	and High-Speed Imaging	OCT-STAND(/M)	
Imaging Depth (Air/Water) 2.9 mm / 2.2 mm 1.9 mm / 1.4 mm Axial/Depth Resolution (Air/Water) 5.5 µm / 4.1 µm 3.0 µm / 2.2 µm A-Scan/Line Rate 5 kHz to 248 kHz Sensitivity ⁴ 102 dB (at 5 kHz)						ana mga opoon maging		
(Air/Water) 5.5 µm / 4.1 µm 5.0 µm / 2.2 µm A-Scan/Line Rate 5 kHz to 248 kHz Sensitivity* 102 dB (at 5 kHz)	001		m / 2.2 mm	1.9 mm / 1.4 mm		vity, and High-Speed Imaging	Scanners	
A-Scan/Line Rate 5 kHz to 248 kHz Sensitivity* 102 dB (at 5 kHz)	Axial/Depth Resol (Air/Water)	ution 5.5 μι	m / 4.1 μm	3.0 μm / 2.2 μm			Ć	
Sensitivity ^a 102 dB (at 5 kHz)	. ,		5 kHz to 248 kHz	7	-		Ĺ	
					•			
	,	ions			•			
^a Typical Values Measured Using a Common Path Probe with 50% Beamsplitter				12.0 11111]			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~