Ganymede[™] Series OCT Systems

CANYM	EDE SERIES PRECONFIGUR	ED SVSTEMS	1			D D	
GANTM ITEM #	GAN611C1	GAN621C1	-1			OCTH-LK20-BB OCTH-LK30-BB General Purpose Long Depth	
Base Unit	GAN611	GAN621	-			of Focus	
Center Wavelength	930 nm	900 nm				Reference Arm	
Scanning System	OCTG9 (Stand	ard Scanner)			Handheld Scanner	Adapter	
Scan Lens Kit	OCT-LK3-BB	OCT-LK2-BB			Stainer	(Standard Scan Lens Kits Scanner Only)	
Reference Length Adapter	OCT-RA3	OCT-RA2		OCTG9			
Accessories	OCT-STAND(/M) an	d OCT-XYR1(/M)	-	Standard Scanner		OCT-LK2-BB OCT-RA2	
GANG11C1 The GANG11C1 configural 330 mb base unit, standa adapter, stand, and stage		esolution and high-sensitivity in lens kit, reference length		OCTH-900 Handheld Scanner Step 2: Choose a Scanning System Step 1: Choose a Base Unit	Step 3: Choose a Scan Lens Kit Choose a Z-Spacer (Optional) Step 5: Choose Accessories (Optional)	OCT-LK3-BB OCT-RA3 General Adapter Purpose OCT-LK4-BB OCT-RA4 Long Depth Of Focus OCT-LK4-BB Adapter OCT-LK4-BB Adapter OCT-LK4-BB Kit f OCTH-LK20-BB Kit f User-Customizable Scanners	OCTH-AR30 or OCTH-LK30-BB Kit
ITEM #	GANTMEDE SERIES O		GAN621	• GAN611			
Center Waveleng			900 nm	High-Resolution, High-Sensitivity, a	nd High-Speed Imaging	OCT-STAND(/M) Stand for Standard a	nd
Imaging Depth (,,,,,,,,		1.9 mm / 1.4 mm	 GAN621 Very High-Resolution, High-Sensitiv 	vity and High-Speed Imaging	User-Customizable Scanners	
Axial/Depth Res (Air/Water)			3.0 μm / 2.2 μm	very ingrimesonation, ingri-sensiti	ny, ana myn-opeen maynig	Scanners	
A-Scan/Line Rate 5 kHz to 248 kHz							
Sensitivity ^a 102 dB (at 5 kHz)							
Base Unit Dime		411.8 mm x 325.0 mm x 14	3.0 mm				Ȱ°
^a Typical Values M	easured Using a Common Path Pro	be with 50% Beamsplitter					