

COMMODITY DESCRIPTION

관세분류번호 H.S. NO.	등록번호 ITEM NO.	품명 DESCRIPTION	UNIT	Q`TY
		빛간섭 단층 촬영기	Sys	1

A. FEATURE

1. Fourier Domain OCT Shift or Swept Source OCT
2. Trutrack image alignment technology
3. High-speed, High-resolution, imaging system
4. Can be upgradable of FAG

B. SPECIFICATIONS

1. Wavelength : 820nm laser diode, 870nm SLD or 1050nm laser diode
2. Scan speed : 125,000/85,000/20,000 A-scan/sec or 100,000 A-scan/sec
3. Axial Resolution : 7 μ - optical / 3.5 μ - digital
4. Images : Single frame, multi-frame movie, stereo, mean
5. Pupil diameter : \geq 3.3mm
6. Viewing options : color, gray scale, 2D, 3D

C. Consist of

A Type	B Type
1)OCT Component (with 870nm SLD) 1 EA	1) Main body (SS-OCT, Color, Red-free) 1ea
2)Imaging mode for OCT 1 EA	2) Capture software IMAGEnet6 1ea
3)Software for OCT & simultaneous with IR 1 EA	3) Software for OCT & simultaneous with IR 1ea
4)Software for Glaucoma module 1 EA	4) Software for Glaucoma module 1ea
5)Laser scanning camera 1 EA	5) Internal CCD 1ea
6)Operation panel with foot-switch 1 EA	6) Adjust Instrument Table RT-300 1ea
7)Adjustable camera mount table 1 EA	7) External fixation target 1ea
8)Parallelogram camera mount 1 EA	8) Chin rest 1ea
9)Camera mount base plate 1 EA	9) Power Supply 1ea
10)Chin rest 1 EA	10) Anterior module system 1ea
11)Power Supply 1 EA	11) Wide OCT module system 1ea
12)Software protection connector 1 EA	12) OCT angio mode 1ea
13)30° Lens 1 EA	13) GMPE mode 1ea
14)Anterior module system 1 EA	14) Network viewer program 1ea
	15) Fundus Camera 1ea
	16) NAS System 1ea

