

## APS/A Fundus Camera





## APS/A

## **Fundus Camera**





✓ Color photos









Toc	hnic	al F	osti	irae

Working mode	Mydriatic/Non Mydriatic		
Focus Aid	Eye position dots		
Display	Computer screen and anterior LCD screen (optional		
Camera Resolution	12 MEGA (72 pixels per degree minimum)		
Capture card			
Professional Software			
Working distance	40mm		
Field of view	53°		
Horizontal angle	±30°		
Longitudinal angle	±15°		
Chin rest distance	70mm		

200mm distance Inching and coarse stepless Light adjustment adjustment

Fixation lamp Red LED Working lamp 12V 60W Power supply AC 220V 50Hz Weight 50kg

Default BMP and JPG. The Image file formats JPG image is compressed

max to 50:1

Search with name, age, Documents sex, diagnosis and any management other condition input Brightness, contrast,

Image post gamma, color, measure, processing smooth, sharp, etc Combine to a whole fundus

Image patching up image



Internal fixation



Built-it digital capture system



Easy eye position adjustment, it just need to align the two dots to its brillancy



Optional 7" LCD screen to Improve the observation





Kallyanpur, Dhaka-1216, Bangladesh. Mobile: +8801708008061

e-mail: info@pht.com.bd web: www.pht.com.bd



ESSE3 srl, Via Garibaldi 30 14022 Castelnuovo D.B. (AT) Tel +39 011 99 27 706 Fax +39 011 99 27 506 e-mail esse3@chierinet.it web: www.esse3-medical.com





Electric-table