

## Baba Farid University of Health Sciences, Faridkot

Sadiq Road Faridkot - 151203 (Pb) India

Phone: 01639-256232, 256236

Fax: 01639-256234

Web: <u>www.bfuhs.ac.in</u> e-mail:upfdbfuhs@gmail.com

No.16-BFUHS/(UPFD)2020/ 8 4 7 6 Date: 19 / 10 / 2020

Sub: Quotations for purchase of Scanner.

Sealed quotations are invited for purchase of Scanner. Term and conditions are as under:-

Sr.No.	Name of Items and Specifications	Quantity	
1.	Scanner	03	
	(Specifications attached)		

## Terms and conditions:-

1. Payment

: By Cheque on receipt of material in good condition and after satisfactory inspection report.

2. FOR

: General Store, GGSM&C, faridkot

3. Rate

: Inclusive of all taxes or taxes (as applicable), if any, be mentioned separately in the quotation.

4. Warranty/guaranty if any may be mentioned.

5. Validity

: Rates should be valid for one year.

Quotation must be submitted through post/trackable courier. By hand quotations will not be entertained.

It is further mentioned that only the terms & conditions mentioned by the University on quotation performa will be considered for supply order. Moreover, the rates be quoted as per specifications mentioned in this quotation letter.

You are requested to send your quotation in a sealed cover, addressed to the Registrar, Baba Farid University of Health Sciences, Sadiq Road, Faridkot (Punjab) and the words "QUOTATION FOR SCANNER" may please be inscribed on top of the envelope.

Last date for receipt of quotation in the university office 30.10.2020 by 5.00 PM

Prof. In-charge (UPFD)

新原型と - 77k	CDE	ALCATIONS (	Scanner)	(1)	
Set of Type	SPE	difications \	Flatbed		
Conner Element	(Bitter Be		Colour Contact Image Sensor (CIS)		
Light Source	Alar And Cater	110 m 928 + 1 x h - 10 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1 x 1	3-colour (RGB) LED		
Optical Resolution".			2400 x 2400dpi 4800dpi 4800dpi		
Selectable Resolution	J*2	· · · · · · · · · · · · · · · · · · ·	25 - 19200dpl		
Beginner in the control of the contr	Greyscale		16°bit input 8÷bit output		
Scan Bib Depth	Colour		48-bit Input (16-bit for each colour). Win: 48-bit * or 24-bit output (16-bit or 8-bit for each colour) Mac: 24-bit output (8-bit for each colour)		
Preview Speed*4			Approx. 9sec	Approx. 7sec	
Scan Speed"	Colour, A4	(300dpl)	Approx 10sec	Арргох. Взес	
Company of the compan	Colour, 4 x	6° (300db))	Approx: 5sec	Approx. Asec	
Scan Speed's	Greyscale, B&W		4.3msec/line (2400dpi) 2.2msec/line (1200dpi) 1.3msec/line (600dpi) 2.2msec/line (300dpi)	8.2msec/line (4800dpi) 4.3msec/line (2400dpi) 2.2msec/line (1200dpi) 1.3msec/line (600dpi) 1.7msec/line (300dpi)	
(Reflective)	Colour		14.8msec/line (2400dpi) 6.6msec/line (1200dpi) 3.8msec/line (600dpl) 2.2msec/line (300dpl)	25.4msec/line (4800dpl) 14.8msec/line (2400dpl) 6.6msec/line (1200dpl) 3.8msec/line (600dpl) 1.7msec/line (300dpl)	
Maximum Dacument	Size		A4/Letter		
System	Macintosh Please visit www.canon-asia.com to check OS compatibility and to download the latest driver.	Windows 10 / 8.1 / 7 SP1			
Requirements		Mac OS 10.12 ~10.13, Mac OS X v10.11.6			
Scanner Buttons (EZ Interface	buttons)		4 buttons (PDF, AUTOSCAN, COPY, SEND) USB 2.0 High-Speed Mini-B	5 buttons (PDF x 2, AUTOSCAN, COPY, SEND) USB 2.0 High-Speed Type-C	
Operating	Temperature		PPE Sunging Page 1970 PT	35°C	
Environment	Humidity		10 - 90% RH (no dew condensation)		
Power Supply			via USB port		
Power Consumption	Maximum during operation		Approx. 4.5W		
Action Constraint Con-	Stand-by		Approx. 0.3W		
Environment	Regulation		Rohs (EU, China), WEEE (EU)		
	Eco-labei		Energy Star		
Prove					

250 × 367 × 42mm

Dimensions (W. x. D. x. H)

Weight