

**DR. RAJENDRA PRASAD CENTRE FOR OPHTHALMIC SCIENCES
AIIMS, ANSARI NAGAR, NEW DELHI - 110 029
(STORE SECTION)**

DATED: 01.05.2025

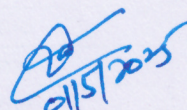
CORRIGENDUM

Sub.: Purchase of four (04) units of "Digital Non Mydriatic Fundus Camera" in RPC thereof.
Ref. CPP Portal Tender No. 67/RPC/SSK/2024-25 (Tender ID 2025_AIMSD_854486_1)

It is informed that a tender of "Digital Non Mydriatic Fundus Camera - 04 Nos." vide No. 67/RPC/SSK/2024-25 (CPPP Tender ID 2025_AIMSD_854486_1) published through CPP portal. Due to administrative reason the dates of tender has been extended, as per detail given below:

S. No.	Particular	Existing	Amended
1	Bid Submission End Date	05/05/2025, 06.00 PM	19/05/2025, 06.00 PM
2	Bid Opening Date	06/05/2025, 06.00 PM	20/05/2025, 06.00 PM

It is requested all prospective bidders, kindly read the above amendment only and other condition in bid remain same.


01/5/2025
Stores Officer

(Store Section, Dr. RPC)

DR. RAJENDRA PRASAD CENTRE FOR OPHTHALMIC SCIENCES
AIIMS, ANSARI NAGAR, NEW DELHI - 110 029
(STORE SECTION)

DATED: 02.05.2025

CORRIGENDUM

Sub.: Purchase of four (04) units of "Digital Non Mydriatic Fundus Camera" in RPC thereof.

Ref. CPP Portal Tender No. 67/RPC/SSK/2024-25 (Tender ID 2025_AIMSD_854486_1)

It is submitted that a tender of "Digital Non Mydriatic Fundus Camera - 04 Nos." vide No. 67/RPC/SSK/2024-25 (CPPP Tender ID 2025_AIMSD_854486_1) published through CPP portal. In view of representations received from prospective bidders, tender specifications of aforesaid equipment had been amended, as per detail given below:

S. No.	Tendered Specifications	Amended Specifications
1.	Imaging Modes include high resolution, true colour, RGB with red, green and blue channel split	Remain Same
2.	Live Preview	Remain Same
3.	Live view of Infra-red	Remain Same
4.	Should have Auto fluorescence green, Auto fluorescence.	Remain Same
5.	Ability to capture image through cataracts and other anterior segment media opacities.	Remain Same
6.	Single Image field atleast 100 degrees.	Remain Same
7.	Optical Resolution of 7 to 8 micron.	Remain Same
8.	Atleast 12 megapixel sensor.	Remain Same
9.	Capability to capture imaging through non-mydratic pupil.	Remain Same
10.	Ability to capture through 2.5 mm pupil.	Remain Same
11.	Compensation for Ametropia – 10-12 D to 15-20D.	Remain Same
12.	Should have facility of Fluorescein Angiography.	Remain Same
13.	Inbuilt or separate colour monitor.	Remain Same
14.	Attached computer with compatible software.	Remain Same
15.	Storage of atleast 1 TB in the computer.	Remain Same
16.	Additional Storage of atleast 10 TB.	Remain Same
17.	Should provide External Hard drive for storage and backup.	Remain Same
18.	UPS	Remain Same
19.	Colour Printer	Remain Same
20.	Image Capture in less than 5 Sec.	Remain Same
21.	Light Source – LED	Remain Same
22.	Device should be ready for ICG Module for future.	May be read as "DELETED"

It is informed to all prospective manufacturers/ supplier of aforesaid equipment to read the above amendment only and other conditions in bid remain same.


Stores Officer

(Store Section, Dr. RPC)