

CORRIGENDUM

Date: 28/02/2025

Tender ID: 2025_IIT_788796_1
Tender Title: Purchase of Cone Beam Computed Tomography
Tender Ref. No. IITK/ACMS/2025/9.CT

The following corrections are for the specifications for the Cone Beam Computed Tomography:

1. On **page 3**, under **section B (X-Ray Source)**, the **fifth point** requires a change which is as follows:

Initial:

- Spot size stable source in all ranges of voltage (kV) and power Range of at least 10 filters to be offered with switching filters automatically (without manual intervention).

Correction:

- Spot size stable source in all ranges of voltage (kV) and power Range of at least 10 filters to be offered with switching filters automatically/manually.

2. On **page 5**, under **section F (Other Requirements)**, the **fourth point** requires a change which is as follows:

Initial:

- Source code of the reconstruction algorithm **should be provided** so that researchers can tailor it to their specific needs - if need be. The state-of-the-art mathematics of tomographic imaging can thus be accommodated in the results obtained.

Correction:

- Source code of the reconstruction algorithm **can be provided (Optional)**, so that researchers can tailor it to their specific needs - if need be. The state-of-the-art mathematics of tomographic imaging can thus be accommodated in the results obtained.

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3. On page 6, under section F (Other Requirements), the twelfth point requires a change which is as follows:

Initial:

- Source Vendor should have **at least 5** systems installed in India and should have **minimum 2** factory certified service specialists in India.

Correction:

- Vendor should have **at least 2** systems installed in India and should have **minimum 1** factory certified service specialists in India.

All bidders are requested to please consider the incorporated changes made in the specifications in the technical bid and quote accordingly. Thank You.

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