# **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.

Sudb

3. On page 6, under section F (Other Requirements), the twelth 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.

Sudhe

Dr. Sudhanshu Shekhar Singh Indenter