

Quality And Accreditation Institute

Centre for International Accreditation



Certificate of Accreditation

Arkscan India Private Limited

F-173, Industrial Area, Phase-8-B, SAS Nagar
Mohali-160055, Punjab, India

has been assessed and accredited in accordance with the Standard

ISO/IEC 17025:2017

“General Requirements for the Competence of Testing and Calibration Laboratories”
In the field of

Testing

This certificate remains valid for the Scope of Accreditation as specified
in the annexure subject to continued compliance with the above standard
& any other requirements specified by QAI.



QAI/CIA/TL/2026/0184

Valid from: 20 August 2026

Dr. Bhupendra Kumar Rana
Chief Executive Officer

Valid until: 19 August 2028

Prof. Vikram Kumar
Chair, CIA



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Scope of Accreditation

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F173, Industrial Area Phase 8-B, SAS Nagar,
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QAI/CIA/TL/2026/0184

Valid from: 20 August 2026

Valid until: 19 August 2028

Accreditation Standard: ISO/IEC 17025:2017

Diagnostic Radiology QA Testing			
Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method
	Computed Tomography		
1.	Computed Tomography (CT Machine)	Alignment of Table to Gantry	AIPL/SOP-03 (Based on AERB/RF-MED/SC-3: 2016)
2.	Computed Tomography (CT Machine)	Accuracy of Gantry Tilt	AIPL/SOP-03 (Based on AERB/RF-MED/SC-3: 2016)
3.	Computed Tomography (CT Machine)	Table Indexing Accuracy	AIPL/SOP-03 (Based on AERB/RF-MED/SC-3: 2016)
4.	Computed Tomography (CT Machine)	Slice Thickness (mm)	AIPL/SOP-03 (Based on AERB/RF-MED/SC-3: 2016)
5.	Computed Tomography (CT Machine)	Accuracy of Operating Potential (kV)	AIPL/SOP-03 (Based on AERB/RF-MED/SC-3: 2016)
6.	Computed Tomography (CT Machine)	Total Filtration	AIPL/SOP-03 (Based on AERB/RF-MED/SC-3: 2016)
7.	Computed Tomography (CT Machine)	Accuracy of Timer	AIPL/SOP-03 (Based on AERB/RF-MED/SC-3: 2016)
8.	Computed Tomography (CT Machine)	Linearity of Radiation Output (mA/mAs Linearity)	AIPL/SOP-03 (Based on AERB/RF-MED/SC-3: 2016)
9.	Computed Tomography (CT Machine)	Reproducibility of Radiation Output	AIPL/SOP-03 (Based on AERB/RF-MED/SC-3: 2016)
10.	Computed Tomography (CT Machine)	Radiation Dose Test [Weighted Computed Tomography Dose Index (CTDIW) for Head and Body Phantom]	AIPL/SOP-03 (Based on AERB/RF-MED/SC-3: 2016)

This is annexure to 'Certificate of Accreditation' and does not require any signature.

www.qai.org.in



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Diagnostic Radiology QA Testing			
Sl. No.	Product(s)/Material of Test	Specific Tests Performed	Test Method
	Computed Tomography		
11.	Computed Tomography (CT Machine)	Low Contrast Resolution	AIPL/SOP-03 (Based on AERB/RF-MED/SC-3: 2016)
12.	Computed Tomography (CT Machine)	High Contrast Resolution	AIPL/SOP-03 (Based on AERB/RF-MED/SC-3: 2016)
13.	Computed Tomography (CT Machine)	Radiation Leakage Level from X-ray Tube Housing (Measurement at maximum kVp and corresponding mA)	AIPL/SOP-03 (Based on AERB/RF-MED/SC-3: 2016)
14.	Computed Tomography (CT Machine)	Radiation Protection Survey	AIPL/SOP-03 (Based on AERB/RF-MED/SC-3: 2016)

