



Ref No: S116544

## **Certificate of Conformance**

Issued to: Rhode Island Hospital

Medical Physics

Aldrich Bldg., 5th Floor, Rm 501

593 Eddy St

Providence RI 02903

<b>Equipment Description</b>	<u>Model</u>	S/N
Accu-Gold Digitizer Module	AGDM	40-0523
Ion Chamber	10X6-3CT	05-0730
Ion Chamber	10X6-180	08-0551
Ion Chamber	10X6-6	03-1082
Accu-Gold Light Sensor	AGLS	01-0124
Accu-Gold Multi-Sensor	AGMS-D	41-0440
mAs Sensor	90M10-AG	20-0288
mAs Sensor	90M9-AG	19-0446
Ion Chamber	10X6-6M	04-0699
Accu-Gold Multi-Sensor	AGMS-M	42-0259

The equipment identified above has been calibrated and tested using Radcal calibration and acceptance procedure PP102, Radcal Quality Manual PP1007, Radcal Policy and Procedure PP1038, PI1045, PI1055 and other related documents. The equipment has been found to conform in all respects. These test procedures are designed to ensure that the tested equipment meets or exceeds all aspects of Radcal's published product specifications and requirements. Radcal is an ACLASS accredited calibration lab that meets the requirements of ISO 17025 and ANSI/NCLS Z540-1, cert number AC-1553.

All measurements performed during the testing employ equipment traceable to NIST or another recognized National Laboratory such as Physikalisch-Technische Bundesansalt (PTB).

For additional information please refer to Radcal's Product note: "The Importance of Conformance Testing". Radcal recommends revalidation in 12 months.

Certificate Issue Date:

08-Dec-15

Authorized Representative

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