



## Certificate of Registration

QUALITY MANAGEMENT SYSTEM - ISO 13485:2016

This is to certify that:

Sun Nuclear Corporation
3275 Suntree Boulevard

Melbourne Florida 32940 USA

DUNS Number: 12-224-0021

Holds Certificate No: MDSAP 681023

Statement of Conformity: The company listed on this certificate has been audited to and found to conform with the following criteria: ISO 13485:2016 and Australia - Therapeutic Goods (Medical Devices) Regulations, 2002, Schedule 3 Part 1 (excluding Part 1.6) - Full Quality Assurance Procedure; Brasil - RDC ANVISA n. 16/2013, RDC ANVISA n. 23/2012, RDC ANVISA n. 67/2009; Japan - MHLW Ministerial Ordinance 169, Article 4 to Article 68, PMD Act; USA - 21 CFR 803, 21 CFR 806, 21 CFR 807 - Subparts A to D

Design, manufacture, distribution, installation, servicing and support of electronic dosimetry systems and radiotherapy QA software that is used primarily in radiation oncology and nuclear medicine, including contract design and manufacture of associated sub-assemblies.

For and on behalf of BSI:

Gary E Slack, Senior Vice President - Medical Devices

Original Registration Date: 2020-04-27 Effective Date: 2020-04-27 Expiry Date: 2023-01-06

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...making excellence a habit."



Certificate No: **MDSAP 681023** 

Location Registered Activities Sun Nuclear Corporation Design, manufacture, distribution, installation, servicing and support of electronic dosimetry systems and radiotherapy QA 3275 Suntree Boulevard software that is used primarily in radiation oncology and Melbourne nuclear medicine, including contract design and manufacture Florida of associated sub-assemblies. 32940 **USA** DUNS Number: 12-224-0021 Sun Nuclear Corporation Receiving, manufacturing, testing and shipping. 415 Pineda Ct. Melbourne Florida 32940 **USA** 

Sun Nuclear Corporation 425A Pineda Ct. Melbourne Florida

32940 **USA** 

Offices and warehousing.

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