



CHARLES STURT UNIVERSITY
RESEARCH INTEGRITY UNIT
LOCKED BAG 588, WAGGA WAGGA NSW 2650

Contact: Dr SUSAN HENLEY

LICENCE DETAILS

Licence Number: **5061200**

Expiry Date: **17-Apr-2027**

Licence Type: Sell, possess, store, consign for transport, dispose of or give away regulated material (including radiation apparatus, radioactive substances or items containing radioactive substances)

Subject to the renewal of the licence before the expiry date and to any condition(s) endorsed hereunder, CHARLES STURT UNIVERSITY is hereby licensed under the Protection from Harmful Radiation Act 1990 (“the Act”) by the NSW Environment Protection Authority (EPA). The Radiation Regulated Material(s) (RRM) listed in the attached schedule are included in this licence. The conditions of this licence are attached. Separate to the requirements of this licence, general obligations of licensees are set out in the Act, the Regulations made under the Act and any Codes of Practice referred to therein.

The licence holder can apply to vary the conditions of this licence. Variation to the licence must be lodged through the eConnect Portal. The EPA may also vary the conditions of the licence at any time by written notice without an application being made.

The licensee is responsible for the renewal of this licence before the expiry date and for ensuring that the contact details are current. Penalties apply for possessing, storing, selling or giving away RRM without holding a current and appropriate licence.

This licence will remain in force until it expires or is surrendered by the licence holder or until it is suspended or revoked by the EPA. A licence may only be surrendered with the written approval of the EPA.

**Licensing and Compliance Unit
Environment Protection Authority NSW**

The licensee is responsible for ensuring that all contact information is current.



Licence Conditions

1. General

- 1.1. These conditions apply in addition to the obligations that a person responsible for regulated material has under the Act and Regulation
- 1.2. The licensee commits an offence and may be subject to penalties if the licensee fails to comply with these conditions
- 1.3. The licensee is authorised to own, store, sell, consign for transport, dispose of or give away regulated material only to the extent specified by the licence type
- 1.4. The licensee must ensure that all regulated material in the form of ionising radiation apparatus, sealed source devices and all sealed sources for which they are the person responsible is detailed in this licence in accordance with the timeframes specified in Condition 6.
- 1.5. The licensee must ensure that all premises where unsealed radioactive substances are used or stored for which the licensee is the person responsible are detailed on this licence within seven days of commencing use or storage in a premises by a variation of this radiation management licence through eConnect.
- 1.6. The regulated material detailed in this licence must only be used for the purpose(s) specified in this licence.
- 1.7. The licensee must notify the Authority within 14 days in writing or through eConnect of any change of the following information:
 - 1.7.1. the registered office address of the licensee
 - 1.7.2. the contact person for licence inquiries delegated by the licensee
 - 1.7.3. the site contact person nominated by the licensee (where applicable)
- 1.8. All notifications required by these conditions must be sent to:

NSW Environment Protection Authority
C/O Head - Licensing & Compliance Unit
Locked Bag 5022
Parramatta NSW 2124
Or a PDF file may be sent to dgrp.licensing@epa.nsw.gov.au

2. Safety information - radioactive substances

- 2.1. The licensee must ensure that a notice is displayed near to the radiation warning sign at the entrance to the premises (room, store, laboratory) where radioactive substances are kept or used that includes the following information:
 - 2.1.1. the licensee's name,
 - 2.1.2. the licence number,
 - 2.1.3. the name and telephone number of the licensee's contact in the event of an emergency affecting the premises, and
 - 2.1.4. the emergency service and telephone number to call in the event of an emergency affecting the premises.
- 2.2. The licensee must ensure that a summary of procedures relating to the safe use of a radioactive source is displayed at the premises where the regulated material is kept.
- 2.3. The licensee must ensure that detailed procedures to be followed in the event of a radiation incident are kept at the premises

3. Compliance certification - diagnostic imaging apparatus

- 3.1. The licensee must ensure that diagnostic imaging apparatus of the type listed in Column 1 of Table 1 for which the licensee is responsible, is certified by a consulting radiation expert accredited by the Authority as complying with the requirements in the Schedule of the corresponding Part of Radiation Standard 6 - Compliance requirements for ionising radiation apparatus used in diagnostic imaging, March 2024 (listed in Column 2 of Table 1), as published by the Authority from time to time:
 - 3.1.1. before the apparatus is used, or

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

- 3.1.2. within one year of the anniversary of initial compliance certification - for apparatus for mammography,
- 3.1.3. within two years of the anniversary of initial compliance certification - for apparatus for fluoroscopy, apparatus for computed tomography, and for apparatus that may be used for both fluoroscopy and radiography (medical), or
- 3.1.4. within five years of the anniversary of initial compliance certification - for apparatus for dentistry, apparatus for bone mineral densitometry, apparatus for radiography (medical) and apparatus for veterinary science or
- 3.1.5. within one month for Sydney, Newcastle and Wollongong metropolitan areas and three months for rural NSW if modifications have been made that affect the compliance of the apparatus with the requirements of the Schedule 1, 2 or 3 (where applicable) of the relevant part of Standard 6, or
- 3.1.6. if the apparatus has been relocated and reassembled, or
- 3.1.7. where the purpose for which the apparatus is used has changed.

Table 1	
Column 1	Column 2
Apparatus for mammography	The requirements specified in Schedule 1, Part 1 Mammography (2024 edition)
Apparatus for radiography (medical)	The requirements specified in Schedule 1, Part 2 Radiography (medical) and bone mineral densitometry (2024 edition)
Apparatus for bone mineral densitometry	The requirements specified in Schedule 2, Part 2 Radiography (medical) and bone mineral densitometry (2024 edition)
Apparatus for dentistry	The requirements specified in Schedule 1, Part 3 Dentistry (including maxillofacial) (2024 edition)
Apparatus for fluoroscopy	The requirements specified in Schedule 1, Part 4, Fluoroscopy (2024 edition)
Apparatus for computed tomography	The requirements specified in Schedule 1, Part 5 Computed tomography (2024 edition)
Apparatus for veterinary science (radiography)	The requirements specified in Schedule 1, Part 6 Veterinary science (2024 edition)
Apparatus for veterinary science (fluoroscopy)	The requirements specified in Schedule 2, Part 6 Veterinary science (2024 edition)
Apparatus for veterinary science (computed tomography)	The requirements specified in Schedule 3, Part 6 Veterinary science (2024 edition)

3.2. If a consulting radiation expert certifies that radiation apparatus generally complies with mandatory requirements, but has specified that minor repairs are necessary so that the requirements of the relevant Schedule of the relevant Part of Standard 6 are met, the licensee must:

- 3.2.1. ensure that these repairs are carried out within the timeframe specified by the consulting radiation expert, and
- 3.2.2. adhere to any restrictions on the use or operation of the apparatus specified by the consulting radiation expert until the repairs have been carried out.

The licensee is responsible for ensuring that all contact information is current.



4. Compliance certification – fixed radiation gauges

4.1. The licensee must ensure that a sealed source device which is a fixed radiation gauge for which the licensee is the person responsible is certified compliant by a consulting radiation expert accredited by the Authority with the mandatory requirements published by the Authority:

- 4.1.1. before it is used, and
- 4.1.2. every two years before the anniversary of its initial compliance certification.

5. Working life of sealed radioactive sources used in sealed source devices

5.1. The licensee must ensure that a sealed radioactive source used in a sealed source device for which the licensee is the person responsible is not used beyond its manufacturer's recommended working life or, if the manufacturer has not recommended the working life of the source, beyond 15 years after the date of manufacture of the source.

5.2. A sealed radioactive source may be used beyond its manufacturer's recommended working life for an equivalent amount of time subject to an annual wipe test being undertaken.

5.3. To satisfy condition 5.2 above, wipe tests of the sealed radioactive source or nearest practical point to the source must be collected and analysed for contamination annually or until the sealed radioactive source is disposed.

5.3.1. The first wipe test should be conducted as soon as practicable after the date at which the manufacturer's recommended working life for the source expired.

5.3.2. Wipe test must be conducted by a holder of a use radiation licence except in the case of a fixed radiation gauge where a consulting radiation expert must complete the wipe-test.

5.3.3. All wipe tests must be undertaken in accordance with Appendix 1 - Wipe tests on fixed radiation gauges, Radiation Guideline 3 - Recommendations for minimum standards and safety requirements for fixed radiation gauges (sealed source devices) (September 2013), as published by the Authority from time to time.

5.3.4. All wipe test results must be retained as per the requirements of condition 8 below.

5.3.5. The licensee must notify the Authority immediately if the radioactivity measured on the wipe medium is greater than 20 Bq.

5.4. A sealed radioactive source that has passed its manufacturer's recommended working life or 15 years after the date of manufacture of the source must not be removed and used in another sealed source device without permission being obtained from the Authority.

5.5. A sealed radioactive source must not be used beyond its second extension of working life without the approval of the Authority.

6. Notification of receipt and transfer of regulated material

6.1. The licensee must notify the Authority of the receipt or transfer of possession of regulated material (whether by sale or giving away) within seven days of receipt or the transfer occurring, by completing a variation of this licence through eConnect.

6.2. The licensee must notify the Authority by a variation of this licence through eConnect within seven days if fixed radiation apparatus for which the licensee is the person responsible is relocated.

6.3. Condition (6.1) does not apply to radioactive substances that are not in sealed source form.

7. Consent to dispose of radiation apparatus

7.1. The licensee may dispose of radiation apparatus, for which the licensee is the person responsible, but only if:

- 7.1.1. the radiation apparatus has been rendered permanently inoperable, and

The licensee is responsible for ensuring that all contact information is current.

Phone 131 555
Phone 02 9995 5555
(from outside NSW)

TTY 133 677, then
ask for 131 155

6 Parramatta Square
10 Darcy Street
Parramatta NSW 2150

Locked Bag 5022,
Parramatta
NSW 2124



7.1.2. the licensee notifies the Authority within seven days through a variation of this licence in eConnect.

8. Records

8.1. The following records must be kept in relation to regulated material for which the licensee is the person responsible:

8.1.1. Maintenance reports and summaries of quality assurance and / or wipe tests undertaken on any sealed radioactive source or sealed source device

8.1.2. Reports and certificates of compliance issued by a consulting radiation expert in relation to any radiation apparatus or fixed radiation gauge

8.1.3. The source certificate for any sealed radioactive source

8.1.4. Details of the type, location and movement of any radioactive substance(s)

8.1.5. Details of an annual stocktake of all radioactive substances kept or used

8.1.6. Details of all instances where the categories of regulated material used or kept change, as determined by Schedule 3, Part 1 of the Regulation, and advise the Authority of any such change in writing within 14 days of the change

8.1.7. Details of record of the individual and cumulative radiation doses for each person who has been scanned with a whole-body security x-ray apparatus.

8.2. The licensee must:

8.2.1. Maintain records referred to in conditions 8.1.1 to 8.1.7 above in a legible form or in a form that can be readily reproduced in a legible form,

8.2.2. Keep all records relating to regulated material referred to in conditions 8.1.1 to 8.1.6 above for a period of two years after disposal,

8.2.3. Keep the records referred to in condition 8.1.7 for a period of five years,

8.2.4. Provide all records relating to regulated material to the person to whom the regulated material is transferred, in the case of sale or giving away, and

8.2.5. Submit annually to the Authority by the renewal date of this licence a report on the operation of whole-body security x-ray apparatus, relating to the doses to the persons being scanned.

9. Storage

9.1. Ensure that radioactive substances and sealed source devices for which the licensee is the person responsible are safely and securely stored if it is not required for immediate use and that:

9.1.1.1. the store is constructed of durable materials.

9.1.1.2. the store is lockable

9.1.1.3. radiation levels in any accessible area outside the store do not exceed the dose limits for exposure in Schedule 4 of the Regulation

9.1.1.4. are not stored with explosives, combustible or corrosive materials

10. Whole body scanning

10.1. The licensee must ensure that computed tomography apparatus for which the licensee is the person responsible is not used for screening for early signs of illness in patients who have no symptoms or disease risk

The licensee is responsible for ensuring that all contact information is current.

Radiation Management Licence

factors, except at the written request of an independent medical practitioner and where the licensee has obtained the informed consent of the patient in writing.

10.2. In condition 10.1, informed consent requires that the patient has been informed of the scale of radiation dose from the procedure and the risks involved, including that persons under the age of 50 years are more at risk of developing cancers as a result of the procedure.

11. Not Applicable

12. Standard and Guideline

12.1. The licensee must comply with the obligations of 'responsible persons' in the following documents, to the extent that they apply to the licensee's radiation practice, as published by the Authority <http://www.epa.nsw.gov.au/radiation/radiationpubs.htm> from time to time:

12.1.1. Radiation Standard 6 - Compliance requirements for ionising radiation apparatus used in diagnostic imaging, NSW EPA March 2024:

- Part 1: Mammography
- Part 2: Radiography (medical) and bone mineral densitometry
- Part 3: Dentistry (including maxillofacial)
- Part 4: Fluoroscopy
- Part 5: Computed tomography
- Part 6: Veterinary science

12.1.2. Radiation Standard 4 Compliance requirements for x-ray protective clothing , NSW EPA, November 2023.

However, clause 2.2 Visual inspection of this Guideline is not mandatory for protective clothing used exclusively for mammography, dental radiography or bone mineral analysis.

12.1.3. Radiation Guideline 3: Recommendations for minimum standards and safety requirements for fixed radiation gauges (sealed source devices), NSW EPA, September 2013.

13. Codes

13.1. Section 10 of the Regulation requires the licensee to comply with the obligations of 'responsible persons' set out in a document forming part of the National Directory for Radiation Protection adopted by the EPA. <https://www.epa.nsw.gov.au/Your-environment/Radiation/radiation-codes-adopted-nsw-epa>

In addition, the licensee must comply with the obligations of 'responsible persons' in the following documents, to the extent that they apply to the licensee's radiation practice, as published by the Australian Radiation Protection and Nuclear Safety Agency (ARPANSA) <http://www.arpansa.gov.au/Publications/codes> from time to time:

13.1.1. RPS C-1 Code for Radiation Protection in Planned Exposure Situations, ARPANSA, January 2020

13.1.2. RHS 9. Code of practice for protection against ionizing radiation emitted from X-ray analysis equipment, ARPANSA, 1984

13.1.3. RHS 28. Code of practice for the safe use of sealed radioactive sources in bore-hole logging, ARPANSA, 1989

13.1.4. RPS 13. Code of Practice and Safety Guide for Safe Use of Fixed Radiation Gauges, ARPANSA, Jan 2007

13.1.5. RPS C-5. Code for Radiation Protection in Medical Exposure , ARPANSA, July 2019

13.1.6. RPS 17. Code of Practice and Safety Guide for Radiation Protection in Veterinary Medicine, ARPANSA, July 2009

13.1.7. RPS 19. Code of Practice for Radiation Protection in the Application of Ionizing Radiation by Chiropractors, ARPANSA, Nov 2009

The licensee is responsible for ensuring that all contact information is current.

Phone 131 555
Phone 02 9995 5555
(from outside NSW)

TTY 133 677, then
ask for 131 155

6 Parramatta Square
10 Darcy Street
Parramatta NSW 2150

Locked Bag 5022,
Parramatta
NSW 2124



Radiation Management Licence

13.1.8. RHS 9. Code of practice for protection against ionizing radiation emitted from X-ray analysis equipment, ARPANSA, 1984
 13.1.9. RHS 28. Code of practice for the safe use of sealed radioactive sources in bore-hole logging, ARPANSA, 1989
 13.1.10. RPS C-4. Code of Radiation Protection Requirements for industrial radiography ARPANSA, October 2018
 In the event of an inconsistency between the Codes and the Act or Regulation, the requirements of the legislation prevail to the extent of the inconsistency.

14. Not Applicable

15. Definitions

Person responsible has the same meaning as in section 6 of the Act

Act means the Protection from Harmful Radiation Act 1990 (available on the NSW Legislation website <https://www.legislation.nsw.gov.au/view/html/inforce/current/act-1990-013>)

Authority means the Environment Protection Authority (EPA)

Becquerel (Bq) means a unit of radioactivity equivalent to one disintegration per second

Diagnostic imaging apparatus means:

- A. any ionising radiation apparatus used or intended to be used for any medical diagnostic, veterinary diagnostic or dental purpose, or
- B. any ionising radiation apparatus used or intended to be used for radiotherapy planning purposes.

Fixed radiation gauge means a sealed source device which is in a fixed position.

Regulation means the Protection from Harmful Radiation Regulation 2025 (available on the NSW Legislation website <https://www.legislation.nsw.gov.au/view/html/inforce/current/sl-2013-0052>)

Regulated material has the same meaning as in section 4 of the Act

Occupationally exposed person has the same meaning as in Schedule 7 of the Regulation

Radiation incident has the same meaning as in section 56 of the Regulation

Radioactive substance has the same meaning as in section 4 of the Act

Sealed radioactive source has the same meaning as in section 4 of the Act

Sealed source device has the same meaning as in section 4 of the Act.

Standard 6 means Radiation Standard 6 Compliance requirements for ionising radiation apparatus used in diagnostic

Location And RRM

Location Name : Charles Sturt University - WAGGA WAGGA - SCHOOL OF DENTISTRY & MEDICAL SCIENCES - Radiography Laboratory, Bldg 010 Boorooma St, WAGGA WAGGA NSW Australia 2650

13119 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Medical diagnostic	General Radiography	010/144 - X-Ray Room 3	Group B

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
37484	Control console / generator	Fuji-Film	DR-XD600-0180	3040
37485	X-ray tube housing	Varian Medical Systems	B-130H	H224491
37486	X-ray tube insert	Varian Medical Systems	G-296	33708-S5

13120 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Medical diagnostic	General Radiography	010/145 - X-Ray Room 2	Group B

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
37487	Control console / generator	Fuji-Film	DR-XD600-0180	2039
37488	X-ray tube housing	Varian Medical Systems	B-130H	H224603
37489	X-ray tube insert	Varian Medical Systems	A-292	440924-W5

24031 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Medical diagnostic	General Radiography	Building 010 Room 143 (Surgical C-Arm/II)	Group B

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
-----------	------	--------------	--------------	---------------

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

71924	Control console / generator	Siemens	Siremobile Compact 03780629	2361
71925	X-ray tube housing	Siemens	Sirephos Model 2000 -1,3	7208
71926	X-ray tube insert	Siemens	Sirephos Model 2000 -1,3	7208

26814 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Medical diagnostic	General Radiography	010/147 - Xray Room 1	Group B

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
78942	Control console / generator	CPI Communications & Power Industries	CMP200	CPD 739 G5
78943	X-ray tube housing	Varian Medical Systems	Diamond	H44727
78944	X-ray tube insert	Varian Medical Systems	RAD 14	75851-S0

3858 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Medical diagnostic	General Radiography	Building 010 Room 143 (mobile machine)	Group B

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
23802	X-ray tube insert	Shimadzu	Circlex 0.7U163CS	05142

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

5559	Control console / generator	Shimadzu	MUX-100	0162P70608
5560	X-ray tube housing	Shimadzu	Circlex 0.7U163CS	05142

Location Name : Charles Sturt University - BATHURST - SCHOOL OF DENTISTRY & MEDICAL SCIENCES - Dental Clinic, Bldg 1460 Panorama Ave, BATHURST NSW Australia 2795

11831 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Panoramic Radiography	1460/218 - Oral Imaging (OPG/CBCT)	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
33658	Control console / generator	Sirona Dental Systems	XG-3D	30079
33659	X-ray tube insert	Siemens	D3559	1525437

6457 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	1460/206 - Clinic 1	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
18465	X-ray tube insert	Planmeca	D-0711SB	4M88216
18759	Control console / generator	Planmeca	Intra	IPX016280

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

6458 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	1460/207 - Clinic 2	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
18466	X-ray tube insert	Planmeca	D-0711SB	ITHC77644
18760	Control console / generator	Planmeca	Intra	IXRF083468

6459 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	1460/215A - Oral Imaging (X-Ray) Open Clinic	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
18467	X-ray tube insert	Planmeca	D-0711SB	ITHC77675
18761	Control console / generator	Planmeca	Intra	IXRF083467

Location Name : Charles Sturt University - WAGGA WAGGA - SCHOOL OF DENTISTRY & MEDICAL SCIENCES - Dental Clinic, Bldg 30 Boorooma St, WAGGA WAGGA NSW Australia 2650

11834 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Panoramic Radiography	030/134 - Oral Imaging (OPG/CBCT)	Group A

The licensee is responsible for ensuring that all contact information is current.

Radiation Management Licence

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
33664	Control console / generator	Sirona Dental Systems	ORTHOPHOS XG-3D	630616
33665	X-ray tube insert	Siemens	D3352	1522572

24561 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	30/124 - Open Clinic	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
73704	Control console / generator	KaVo	Nomad Pro 2	2001321
73705	X-ray tube housing	KaVo	Nil	Nil
73706	X-ray tube insert	KaVo	Pro 2	51440

30530 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	030/111 Enclosed Clinic 4	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
91553	Control console/generator	Planmeca	ProX	IPX050634
91554	X-ray tube housing	Planmeca	Nil	Nil

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

91555	X-ray tube insert	Planmeca	D-041SB	ITPX19049555
-------	-------------------	----------	---------	--------------

30531 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	030/135 Oral Imaging (X-ray)	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
91556	Control console/generator	Planmeca	Intra	IPX043656
91557	X-ray tube housing	Planmeca	Nil	Nil
91558	X-ray tube insert	Planmeca	D-0711SB	ITPX19041136

5757 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	030/105 - Private Clinic 2	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
16596	Control console / generator	Planmeca	Intra	IXRF078251
16597	X-ray tube insert	Planmeca	D-0711SB	ITHA71666/36295

5759 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
----------	---------	-----------	-----------	-------

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

Radiation apparatus	Dental diagnostic	Dental Radiography	030/114 - Private Clinic 1	Group A
---------------------	-------------------	--------------------	----------------------------	---------

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
16598	Control console / generator	Planmeca	Intra	IXRF078248
16599	X-ray tube insert	Planmeca	D-0711SB	ITHA71710/40027

5761 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	030/116 - Enclosed Clinic 6	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
16244	Control console / generator	Planmeca	Intra	IXRF078243
16245	X-ray tube insert	Planmeca	D-0711SB	ITHA71722/40395

5762 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	030/117 - Enclosed Clinic 5	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
-----------	------	--------------	--------------	---------------

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

16600	Control console / generator	Planmeca	Intra	IXRF078246
16601	X-ray tube insert	Planmeca	D-0711SB	ITHA71644/40209

5763 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	030/118 - Enclosed Clinic 3	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
16602	Control console / generator	Planmeca	Intra	IXRF078247
16603	X-ray tube insert	Planmeca	D-0711SB	ITHA71674/36580

5764 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	030/119 - Enclosed Clinic 2	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
16604	Control console / generator	Planmeca	Intra	IXRF078249
16605	X-ray tube insert	Planmeca	D-0711SB	ITHA71719/40364

5765 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
----------	---------	-----------	-----------	-------

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

Radiation apparatus	Dental diagnostic	Dental Radiography	030/120 - Enclosed Clinic 1	Group A
---------------------	-------------------	--------------------	-----------------------------	---------

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
16246	Control console / generator	Planmeca	Intra	IXRF078244
16606	X-ray tube insert	Planmeca	D-0711SB	ITHA71692/36966

5766 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	030/135A - Oral Imaging (X-Ray)	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
16247	X-ray tube insert	Planmeca	D-0711SB	ITHA71639/40231
16607	Control console / generator	Planmeca	Intra	IXRF078245

Location Name : Charles Sturt University - PORT MACQUARIE - SCHOOL OF DENTISTRY & MEDICAL SCIENCES - Radiography Laboratory, Bldg 801, 7 Major Innes Rd, PORT MACQUARIE NSW Australia 2444

11828 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Medical diagnostic	General Radiography	801/3049 - Radiography Lab 1	Group B

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
33650	Control console / generator	Shimadzu	UD-150B-40	3M5249C27005
33651	X-ray tube housing	Shimadzu	P38DE	CM6F4783B004
33652	X-ray tube insert	Shimadzu	0.6/1.2 P38DE-85	CM6F4783B004

11829 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Medical diagnostic	General Radiography	801/3050 - Radiography Lab 2	Group B

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
33653	Control console / generator	Shimadzu	UD-150B-40	3M5249C25002
33654	X-ray tube housing	Shimadzu	P38DE	CM6F4783B003
33655	X-ray tube insert	Shimadzu	06./1.2 P38DE-85	CM6F4783B003

790 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Medical diagnostic	General Radiography	801/3049 X-ray room, Stored Building 801	Group B

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
-----------	------	--------------	--------------	---------------

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

10508	Control console / generator	Shimadzu	MUX-100H	0162Z18105
10509	X-ray tube housing	Shimadzu	0.7U163CS	61245
10510	X-ray tube insert	Shimadzu	0.7U163CS	61245

Location Name : Charles Sturt University - DUBBO - SCHOOL OF DENTISTRY & MEDICAL SCIENCES - Dental Clinic, Bldg 910 River St, DUBBO NSW Australia 2830

11832 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Panoramic Radiography	910/220A - Oral Imaging (OPG/CBCT)	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
33660	Control console / generator	Sirona Dental Systems	D3352	29962
33661	X-ray tube insert	Sirona Dental Systems	V1010	1523113

11838 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	910/217 - Clinic 1	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
33675	Control console / generator	Planmeca	Intra-Oral	IXRF083464
33676	X-ray tube housing	Planmeca	D-0711-SB	ITHC77592

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

11840 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	910/220B - Oral Imaging (X-Ray) Open Clinic Adj 01	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
33679	Control console / generator	Planmeca	Intra-Oral	IXRF085421
33680	X-ray tube housing	Planmeca	D-0711-SB	ITHC79753

24032 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	910/218 (Clinic 2)	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
71927	Control console / generator	Planmeca	PROX	IPX043657
71928	X-ray tube housing	Planmeca	PROX	ITPX19037491
71929	X-ray tube insert	Planmeca	D-041SB	OJ84041

Location Name : Charles Sturt University - BATHURST - SCHOOL OF ALLIED HEALTH, EXERCISE & SPORTS SCIENCES - DEXA, Bldg 1295 Panorama Ave, BATHURST NSW Australia 2795

The licensee is responsible for ensuring that all contact information is current.

Phone 131 555
Phone 02 9995 5555
(from outside NSW)

TTY 133 677, then
ask for 131 155

6 Parramatta Square
10 Darcy Street
Parramatta NSW 2150

Locked Bag 5022,
Parramatta
NSW 2124

Radiation Management Licence

14772 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Medical diagnostic	Bone Mineral Densitometry	1295/118 Imaging (DEXA X-ray) BMD Room	Group B

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
41978	Control console / generator	General Electric (GE Healthcare)	Prodigy Lunar	502172MA
41979	X-ray tube housing	General Electric (GE Healthcare)	8743	77070MA
41980	X-ray tube insert	General Electric (GE Healthcare)	Brand BX-1L	34249

Location Name : Charles Sturt University - WAGGA WAGGA - Veterinary Clinical Centre, Bldg 130, 132 Agricultural Ave, WAGGA WAGGA NSW Australia 2650

16254 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Veterinary diagnostic	General Radiography	130 - Veterinary Clinical Centre	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
46207	Control console / generator	Mikasa X-Ray Co	TR9030V-GEN2	40334
46208	X-ray tube housing	Mikasa X-Ray Co	TR9030V-GEN2	1708159
46209	X-ray tube insert	Mikasa X-Ray Co	TR9030V-GEN2	1708159

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

16255 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Veterinary diagnostic	Radiography / Fluoroscopy	130 - Veterinary Clinic Centre	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
46210	Control console / generator	Siemens	Arcadis Varic	18101
46211	X-ray tube housing	Siemens	1173355	18991
46212	X-ray tube insert	Siemens	1173355	18991

1676 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Medical diagnostic	General Radiography	130/053 - Large Animal Radiography	Group B

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
12627	Control console / generator	General Electric (GE Healthcare)	Proteus	46450HL3
12628	X-ray tube housing	General Electric (GE Healthcare)	46-155318G33	49773BC5
12747	X-ray tube insert	General Electric (GE Healthcare)	MX-100	42643BI7

20321 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
----------	---------	-----------	-----------	-------

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

Radiation apparatus	Veterinary diagnostic	General Radiography	138/127 Veterinary Clinical Centre - EIF	Group A
---------------------	-----------------------	---------------------	--	---------

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
59072	Control console / generator	Toshiba	Porta 100HF	2032130
59073	X-ray tube housing	Toshiba	Porta 100HF	9K32364
59074	X-ray tube insert	Toshiba	Porta 100HF	9K32364

5316 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Medical diagnostic	General Radiography	130/055 - Small Animal Radiography	Group B

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
15116	Control console / generator	Radincon X-Ray	Patriarch P400	75721
15497	X-ray tube housing	Toshiba	E-7242FX	08G626
15498	X-ray tube insert	Toshiba	E7242	8G0351

8202 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Medical diagnostic	Computed Tomography	130/031 - Computer Tomography	Group B

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
23629	X-ray tube housing	Toshiba	CXB-750g	12M203
23630	X-ray tube insert	Toshiba	CSR-9144M	2L260
24057	Control console / generator	Toshiba	TSX-034A/1C	1CA12Z2080

Location Name : Charles Sturt University - WAGGA WAGGA - National Life Sciences Hub - Bldg 289, 30 Boorooma St, WAGGA WAGGA New South Wales Australia 2650

31443 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Unsealed radioactive substance	Research laboratories - public facility		289/2112	Group B

Location Name : Charles Sturt University - WAGGA WAGGA - SCHOOL OF AGRICULTURAL, ENVIRONMENTAL & VETERINARY SCIENCES - Resource Storage Shed, Bldg 101 Boorooma St, WAGGA WAGGA NSW Australia 2650

9200 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Sealed source device		Density & Moisture Gauge	101/101 - Resource Storage Shed	Group B

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
25279	Container	CPN (Instrotek)	Hydroprobe 503	H37067715

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

Component	Manufacturer	Serial Number	Radionuclide	Nominal Activity	Assay Date	Working Life(Years)
26373	CPN (Instrotek)	H37067715	americium-241	1.85	4/03/87	15

9201 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Sealed source device		Density & Moisture Gauge	101/101 - Resource Storage Shed	Group B

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
25280	Container	CPN (Instrotek)	Hydroprobe 503 DR	H341202397

Component	Manufacturer	Serial Number	Radionuclide	Nominal Activity	Assay Date	Working Life(Years)
26374	CPN (Instrotek)	H341202397	americium-241	1.85	15/06/78	15

9599 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Sealed source device		Density & Moisture Gauge	101/101 - Resource Storage Shed	Group B

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
25290	Container	CPN (Instrotek)	Hydroprobe 503	H33115128

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

Component	Manufacturer	Serial Number	Radionuclide	Nominal Activity	Assay Date	Working Life(Years)
26379	CPN (Instrotek)	H33115128	americium-241	1.85	27/10/83	15

9615 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Sealed source device		Density & Moisture Gauge	101/101 - Resource Storage Shed	Group B

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
25295	Container	CPN (Instrotek)	Hydroprobe 503DR	H310700383

Component	Manufacturer	Serial Number	Radionuclide	Nominal Activity	Assay Date	Working Life(Years)
26378	CPN (Instrotek)	H310700383	americium-241	1.85	13/03/91	15

Location Name : Charles Sturt University - ORANGE - SCHOOL OF DENTISTRY & MEDICAL SCIENCES - Dental Clinic, Bldg 1006 Leeds Pde, ORANGE NSW Australia 2800

11833 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Panoramic Radiography	1006/119A - Oral Imaging (OPG/CBCT)	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
-----------	------	--------------	--------------	---------------

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

33662	Control console / generator	Sirona Dental Systems	XG-3D	630618
33663	X-ray tube insert	Sirona Dental Systems	D3352	1522559

24560 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	1006/137 Dental Office Portable/handheld intra-oral dental x-ray unit	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
73701	Control console / generator	KaVo	Nomad Pro 2	2001313
73702	X-ray tube housing	KaVo	Nil	Nil
73703	X-ray tube insert	KaVo	Pro 2 GBL	51396

26683 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	1006/135 Enclosed Clinic 7	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
78563	Control console / generator	Planmeca	Intra	IXRF079028
78564	X-ray tube housing	Planmeca	Intra	Nil
78565	X-ray tube insert	Planmeca	D-0711SB	ITHA72436/38784

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

30532 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	1006/129 Enclosed Clinic 6	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
91559	Control console/generator	Planmeca	ProX	IPX049880
91560	X-ray tube housing	Planmeca	ProX	ITPX19048768
91561	X-ray tube insert	Planmeca	D-041SB	3G86999

5810 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	1006/126 - Enclosed Clinic 2	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
16498	X-ray tube insert	Planmeca	D-0711SB	ITHA72435/38770
16651	Control console / generator	Planmeca	Intra	IXRF079026

5811 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	1006/127 - Enclosed Clinic 3	Group A

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
16652	X-ray tube insert	Planmeca	D-0711SB	ITHC75276/42924
16815	Control console / generator	Planmeca	Intra	IXRF081514

5812 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	1006/125 - Enclosed Clinic 1	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
16499	X-ray tube insert	Planmeca	D-0711SB	ITHA72427/38922
16653	Control console / generator	Planmeca	Intra	IXRF079032

5813 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	1006/128 - Enclosed Clinic 5	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
16654	Control console / generator	Planmeca	Intra	IXRF079024
16655	X-ray tube insert	Planmeca	D-0711SB	ITHA72431/38747

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

5815 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	1006/132 - Enclosed Clinic 4	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
16502	Control console / generator	Planmeca	ProX	IPX025703
16656	X-ray tube insert	Planmeca	D-041SB	ITPX17080246

5817 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	1006/119B - Oral Imaging (X-Ray) Cubicle 4B	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
16505	Control console / generator	Planmeca	Intra	IXRF079025
16657	X-ray tube insert	Planmeca	D-0711SB	ITHA72442/39124

5818 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	1006/119 - Oral Imaging (X-Ray) Open Clinic	Group A

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
16506	Control console / generator	Planmeca	Intra	IXRF079029
16658	X-ray tube insert	Planmeca	D-0711SB	ITHA72446/38595

5819 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	1006/136 - Private Clinic 8	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
16507	Control console / generator	Planmeca	Intra	IXRF079023
16659	X-ray tube insert	Planmeca	D-0711SB	ITHA72532/39117

7005 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	1006/157 - Simulation Clinic (Unit 1)	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
19929	X-ray tube insert	Planmeca	D-0711SB	ITHC84936
20505	Control console / generator	Planmeca	Intra	IXRF090494

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

7006 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	1006/157 - Simulation Clinic (Unit 2)	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
19930	X-ray tube insert	Planmeca	D-0711SB	ITHC84894
20506	Control console / generator	Planmeca	Intra	IXRF090493

7007 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	1006/157 - Simulation Clinic (Unit 3)	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
20507	Control console / generator	Planmeca	Intra	IXRF090492
20508	X-ray tube insert	Planmeca	D-0711SB	ITHC84900

Location Name : Charles Sturt University - ALBURY - SCHOOL OF DENTISTRY & MEDICAL SCIENCES - Dental Clinic, Bldg 670 Leahy Ave, ALBURY NSW Australia 2640

11830 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
----------	---------	-----------	-----------	-------

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

Radiation apparatus	Dental diagnostic	Panoramic Radiography	670/221 - Oral Imaging (OPG/CBCT)	Group A
---------------------	-------------------	-----------------------	-----------------------------------	---------

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
33656	Control console / generator	Sirona Dental Systems	XG-3D	29963
33657	X-ray tube insert	Siemens	D3559	1522893/07644

6493 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	670/232 - Clinic 1	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
18547	Control console / generator	Planmeca	Intra	IXRF083471
18548	X-ray tube insert	Planmeca	D-0711SB	48565/ITHC77659

6494 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	670/233 - Clinic 2	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
18783	Control console / generator	Planmeca	Intra	IXRF083472

The licensee is responsible for ensuring that all contact information is current.



Radiation Management Licence

18784	X-ray tube insert	Planmeca	D-0711SB	48232/ITHC77627
-------	-------------------	----------	----------	-----------------

6495 - Radiation Regulated Material

RRM Type	Purpose	Equipment	Work Area	Group
Radiation apparatus	Dental diagnostic	Dental Radiography	670/222A - Oral Imaging (X-Ray) Open Clinic Cubicle 1	Group A

RRM Component

Component	Type	Manufacturer	Model Number	Serial Number
18549	Control console / generator	Planmeca	Intra	IXRF083470
18550	X-ray tube insert	Planmeca	D-0711SB	48259/ITHC77628

The licensee is responsible for ensuring that all contact information is current.