



Licence Applicant as per Section 1 of RPA0001

SECTION 2: INFORMATION ABOUT THE RADIATION APPARATUS THE APPLICANT IS SEEKING TO HAVE AUTHORISED UNDER THIS LICENCE - USE SEPARATE PAGES FOR EACH X-RAY UNIT

9 Apparatus

- Fixed radiography
- Mobile radiography
- Fixed radioscopy
- Mobile radioscopy
- Mobile capacitor discharge
- Mammography
- Computed tomography
- Nuclear Medicine CT
- Cone beam volume computed tomography
- Intra oral (includes portable apparatus)
- Orthopantomograph (includes panoramic & cephalometric radiography)
- Bone mineral densitometer
- X-ray veterinary
- X-ray veterinary dental
- Simulator
- Linear accelerator
- Superficial x-ray
- X-ray analysis
- Industrial radiography
- Gauge
- Enclosed special
- On stream analysis
- Mobile security i.e. portable, battery-powered X-ray units for security purposes
- Baggage i.e. cabinet x-ray equipment for the purpose of examining letters, packages or baggage

Manufacturer

Model

Maximum kV

Maximum mA

Proposed installation date

Supplier's name

Installation engineer's name (Not applicable if the unit plugs into a normal power outlet)

Installation engineer's Tasmanian radiation licence number (Not applicable if the unit plugs into a normal power outlet)

Service arrangements

Tasmanian Certificate of Compliance number if the apparatus is already authorised in Tasmania (of the form YYYY-MM-DD-RAIN)

10 Premises

If the apparatus is to be stored and/or used in a currently registered place provide the registration certificate number. The number will be of the form AP###

Specify the room where the apparatus will be stored and/or used

If the apparatus is to be stored and/or used in a new place then you will need to apply to register that place using RPA0101