Radiation ACT – Radiation Council – Notification of Particulars of Decisions 2002 (No 9)

Notifiable instrument NI2002-303

made under the

Radiation Act 1983, s 73 (1) – Notification of decisions

I notify the following particulars of decisions of the Radiation Council as stated in the schedule.

Code of Practice under s25B(1) of the Administrative Appeals Tribunal Act 1989

Review by the ACT Administrative Appeals Tribunal – Any persons whose interests are adversely affected by these decisions may apply to the Tribunal to have the decision reviewed.

Reasons – If you wish to obtain a statement of reasons to explain why the decision was made you should write within 28 days of this notice to the

ACT Radiation Council, GPO Box 825, Canberra ACT 2601

Location of the ACT Administrative Appeals Tribunal – The Tribunal is located on the 4th Floor, Canberra House, 40 Marcus Clarke Street, Canberra City.

Postal Address : GPO Box 9955, Canberra 2601. Telephone : 6243 4611. Facsimile : 6247 0962. Document Exchange : DX 5727

Powers of the ACT Administrative Appeals Tribunal – The Tribunal is an independent body. The Tribunal can agree with, change or reject to the original decision, substitute its own decision or send the matter back to the decision maker for reconsideration in accordance with Tribunal recommendations.

How to apply to the ACT Administrative Appeals Tribunal – Simply write within 28 days explaining the details to the decision and the reasons for asking for a review.

Cost – To lodge an application there is a fee. You may apply to have the fee waived on the grounds of hardship. No fee is payable if you are receiving legal assistance.

Access to documents – You may apply for access to any documents relevant to this decision under the ACT *Freedom of Information Act 1989*. For more information contact the Freedom of Information Officer, Department of Health and Community Care, on phone 620 51340.

J Lising Chairperson Radiation Council 25 September 2002

SCHEDULE

REGISTRATION of an IRRADIATING APPARATUS (s 73(1)(e))

Owner Capital Airport Group

Description Heimann Type HS6040i baggage x-ray machine S/Nos 19035, 47064.

Location Central Screening Point

Ground Floor, Terminal Building Canberra International Airport Security screening of baggage.

Owner Dr Alex J Parragi

Conditions

Description Planmeca Prostyle Intra dental x-ray machine with D-0711SB tube

S/Nos IXRA 023385, ITM 025717. 70kVp, 8mA

Location Room 2, Unit 6

Kingston Manor

Kennedy Street, Kingston

Conditions Diagnostic dental examinations.

Owner Dr David M Peiti

Description Sirona Sirolux Fantastic dental x-ray machine with Sirona Heliodent DS tube

S/Nos 17702, 24974 304712. 60 kVp, 7mA

Location Room 2, Dental Surgeries

39 Murray Crescent

Griffith

Conditions Diagnostic dental examinations.

Owner Dr David M Peiti

Description Sirona Sirolux Fantastic dental x-ray machine with Sirona Heliodent DS tube

S/Nos 19313, 24975 304778. 60kVp, 7mA

Location Room 1, Dental Surgeries

39 Murray Crescent

Griffith

Conditions Diagnostic dental examinations.

Owner Dr Karin Elix

Description Sirona Heliodent DS dental x-ray machine S/Nos 17707, 19317,

Tube: Siemens S/nos 24979, 304752. 60kVp, 7mA

Location Room 1

Suite 13

14-16 Brierly Street, Weston

Conditions Diagnostic dental examinations.

Owner Dr Graeme N Pearce

Description Medison mobile veterinary x-ray machine model VR1020,

S/No 11952. 100kVp, 50mAs

Location 85 Flinders Way

Griffith

Conditions Veterinary radiography.

Owner Canberra Hospital, Medical Imaging

Description Philips Optimus 80 x-ray machine with model SR033100/ROT350 tube

S/Nos 020380, 84410-981890. 150kVp, 1100 mA

Location Room 2

Medical Imaging Department

The Canberra Hospital, Garran Conditions Diagnostic radiography

Conditions Diagnostic radiography.

Owner Dr Amanda S McKeon

Description Planmeca Prostyle Intra dental x-ray machine with D-0711SB tube

S/Nos IXRA 023382, ITH 025720. 70kVp, 8mA

Location Room 1, Suite 6,

Kingston Manor

10 Kennedy Street, Kingston

Conditions Diagnostic dental examinations.

Owner Canberra Veterinary Hospital

Description Diagnostic Veterinary mobile x-ray machine Shimadzu Model Art Eco

S/Nos 0162P81102, 0166S95522. 125kVp, 100mA

Location Mobile unit, Small Animal Clinic

Canberra Veterinary Hospital

Barton Hwy, Lyneham

Conditions Veterinary radiography.

Owner Canberra Hospital, Medical Imaging

Description Philips Medical Systems Optimus 80 x-ray machine with SRO 33100/ROT 350

HHS tube S/Nos 020381, 84386-98185g. 150kVp, 1100mA

Location Room 6

Medical Imaging Department

The Canberra Hospital, Garran

Conditions Diagnostic radiography.

Owner LifeCheck Pty Ltd

Description Hologic model QDR-4500 whole body bone mineral densitometer.

S/No 47550:W. 140/100kVp, 2.5mA

Location Mobile unit

Vehicle registration

(NSW) AKW-11Q

Conditions Bone density analysis.

GRANTING of a LICENCE (s 73(1)(c))

Licensee Lindsay David George

Address XTEK Pty Ltd

PO Box 333

Fyshwick ACT 2609

Authorised Activities: Sell, own or have in possession, use, cause or permit to use,

irradiating apparatus.

Conditions Installation, maintenance, servicing and testing of x-ray equipment.

Licensee Timothy James Walsh

Address XTEK Pty Ltd

PO Box 333

Fyshwick ACT 2609

Authorised Activities: Sell, hire, own or have in possession, use, cause or permit to use,

irradiating apparatus.

Conditions Installation, maintenance, servicing and testing of x-ray equipment.

Licensee Stuart Long

Address ACT Community Care

Dental Health Program

GPO Box 825

Canberra ACT 2601

Authorised Activities: Use, cause or permit to use, irradiating apparatus

Conditions Diagnostic dental radiography.

Licensee Andrew Alexander Thomson

Address Suite B9

161 Strickland Crescent Deakin ACT 2600

Authorised Activities: Use, irradiating apparatus.

Conditions Use of irradiating apparatus for diagnostic medical purposes. Restricted to

fluoroscopy directly related to gastroenterology. This licence does not permit the supervision or direction of any other person in the use of fluoroscopy except a registrar in your specialty. You are required to enter the total radiation exposure

time of each fluoroscopic procedure into the patient's record.

Licensee Ahmad A Hassan

Address ACT Community Care

Dental Health Program

GPO Box 825

Canberra ACT 2601

Authorised Activities: Use, cause or permit to use, irradiating apparatus.

Conditions Diagnostic dental radiography.

Licensee Peter Taunton

Address The Canberra Hospital

Garran

Authorised Activities: Purchase, own or have in possession, use, cause or permit to use,

irradiating apparatus.

Conditions Testing of medical x-ray equipment.

APPROVAL for an ALTERATION or MODIFICATION of a REGISTERED IRRADIATING APPARATUS (s 73(1)(f))

Reason Conditions amended.
Owner Dr Thomas D Walker

Description Strontium-90 Pterygium applicator 2.96 GBq (June 1981) S/No 1818

Location John James Medical Centre

Strickland Crescent

Deakin

Conditions Conditions:

* Therapeutic Medical Treatment.

* Transport of the source is subject to Part 5 of the Radiation Act (1983).

* The source must be stored in its case in a locked cabinet at least 2 metres from any position regularly occupied by any person.

The cabinet must display a radiation warning sign.

Reason Conditions amended.
Owner Dr Walter E Pluschke

Description Sealed Radioactive Source Strontium-90 Pterygium applicator.

Activity: 2.04GBq (March 1985). S/No 0527

Location Surgery

9 MacPherson Street O'Connor ACT

Conditions Conditions:

* Therapeutic Medical Treatment.

* Transport of the source is subject to Part 5 of the Radiation Act (1983).

* The source must be stored in its case in a locked cabinet at least 2 metres from any position regularly occupied by any person.

The cabinet must display a radiation warning sign.

Reason Conditions amended.
Owner Dr John J Smiles

Description Sealed radioactive source

Strontium-90 Pterygium applicator S/No 0550 Nominal activity: 2.04GBq (October 1985)

Location 77 Denison Street

Deakin

Conditions Conditions:

* Therapeutic Medical Treatment.

* Transport of the source is subject to Part 5 of the Radiation Act (1983).

* The source must be stored in its case in a locked cabinet at least 2 metres from any position regularly occupied by any person.

The cabinet must display a radiation warning sign.

Reason Conditions amended.
Owner Michael Pluschke

Description Strontium-90 Pterygium Applicator Amersham model SIA-20

S/No. B2813 2GBq (18/1/88)

Location Cnr Cox Street & Wakefield Gardens

Ainslie

Conditions Conditions:

* Therapeutic Medical Treatment.

* Transport of the source is subject to Part 5 of the Radiation Act (1983).

* The source must be stored in its case in a locked cabinet at least 2 metres from any position regularly occupied by any person.

The cabinet must display a radiation warning sign.

Reason Conditions amended.

Owner ACT Dept of Health, & Community Care

Description Pterygium applicator Amersham model YO9528,

S/No 0010ML Sr-90, 40mCi (November 1997)

Location Radiation Safety Section

Howard Florey Centenary House

25 Mulley Street, Holder

Conditions Conditions:

* Therapeutic Medical Treatment.

* Transport of the source is subject to Part 5 of the Radiation Act (1983).

* The source must be stored in its case in a locked cabinet at least 2 metres from any position regularly occupied by any person.

The cabinet must display a radiation warning sign.

Reason Conditions amended.
Owner Canberra Hospital

Description Strontium-90 Ophthalmic Applicator Amersham model S1 I.20

S/No 0894ML Sr-90 55mCi (25/04/91)

Location Nuclear Medicine Hot Lab Store

Medical Imaging Department

The Canberra Hospital

Conditions Conditions:

* Therapeutic Medical Treatment.

* Transport of the source is subject to Part 5 of the Radiation Act (1983).

* The source must be stored in its case in a locked cabinet at least 2 metres from any position regularly occupied by any person.

The cabinet must display a radiation warning sign.

GRANTING of a DISPOSAL PERMIT (s 73(1)(k))

Permit Holder Dr Gloria Armellin Licensed Premises Capital Pathology 2 Makin Place

Deakin

Physical and chemical Annual quantity of Disposal method Radionuclide form of the material material for which contained in the approved material for approval is disposal granted Iodine-125 Liquid waste 50 MBq Incineration-

Mitchell