

RADIATION ACT 1983

NOTIFICATION OF DECISIONS

GRANTING OF LICENCE (paragraph 73(1)(b))

VARIATION OF CONDITIONS SPECIFIED IN A LICENCE
(paragraph 73(1)(c))

REGISTRATION OF IRRADIATING APPARATUS (paragraph 73(1)(d))

Owner	Dr Geoffrey Speldewinde
Description	CGR Stenoscop mobile II x-ray machine, S/Nos 825148G045, 550-27 110kVp
Location	B6/161 Strickland Crescent Deakin
Conditions	Diagnostic medical fluoroscopy.
Owner	Canberra Hospital, Medical Imaging
Description	Siemens Mobillett plus HP mobile x-ray machine with model P135/30R tube S/Nos 30088S11, 03178S11 133kVp, 450mA
Location	Imaging Unit Level 1 The National Capital Private Hospital Garrahan
Conditions	Diagnostic radiography.

**APPROVAL FOR ALTERATION OR MODIFICATION OF REGISTERED
IRRADIATING APPARATUS (paragraph 73(1)(e))**

Owner	University of Canberra
Description	Source set RGS-1: Cs-137/370kBq, U-238/111kBq, Co-60/740kBq, Ra-226/370kBq, 2xCs-137/222kBq, 2xY-88/370kBq, 2xRa-226/925kBq, 2xTh-232/74kBq
Location	Bunker Building 17 University of Canberra Bruce
Conditions	Teaching and instrument calibration.

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 62051340.

Dated this 22 day of September 1999

**Joseph Lising
Chairperson
Radiation Council**