

# Medical radiation practice registrant data: September 2015

### Published November 2015

# Introduction

The role of the Medical Radiation Practice Board of Australia (the Board) is to:

- register medical radiation practitioners and students
- develop standards, codes and guidelines for the medical radiation profession
- investigate notifications and complaints
- where necessary, conduct panel hearings and refer serious matters to Tribunal hearings
- oversee the assessment of overseas trained practitioners who wish to practise in Australia, and
- approve accreditation standards and accredited courses of study.

The Board's functions are supported by the Australian Health Practitioner Regulation Agency (AHPRA). For information about legislation governing our operations see About AHPRA at http://www.ahpra.gov.au/About-AHPRA/What-We-Do/Legislation.aspx.

The Board has analysed its registration data and produced a number of statistical breakdowns about registrants to share with the profession and community. The Board shares these breakdowns regularly.

For more information on medical radiation practitioner registration, please see the Board's website: http://www.medicalradiationpracticeboard.gov.au/Registration.aspx

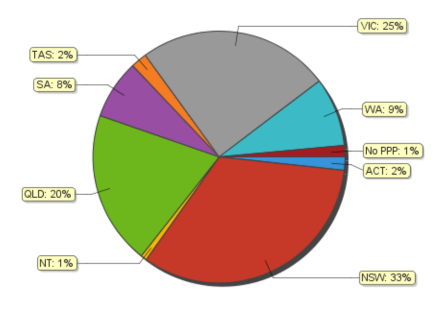
# Contents

Medical radiation practitioners - registration type and sub type by state or territory	3
Medical radiation practitioners – percentage by principal place of practice	3
Medical radiation practitioners – division(s) by state or territory	4
Medical radiation practitioners - registration type and sub type by age group	5
Medical radiation practitioners – by age group	6
Medical radiation practitioners - registration type and sub type by gender	7
Medical radiation practitioners – percentage by gender	8

### Medical radiation practitioners – registration type and sub type by state or territory

Medical Radiation practitioners Principal place of practice								e			
Registration type	Registration subtype	ACT	NSW	NT	QLD	SA	TAS	VIC	WA	No PPP	Total
General		245	4,582	103	2,799	1,118	295	3,469	1,288	193	14,092
Provisional		10	314	6	135	7	5	120	8	2	607
Limited	Postgraduate training or supervised practice							1			1
Limited	Public interest										
Non-practising		5	51	3	25	19	4	101	13	29	250
	Total	260	4,947	112	2,959	1,144	304	3,691	1,309	224	14,950

Medical radiation practitioners – percentage by principal place of practice



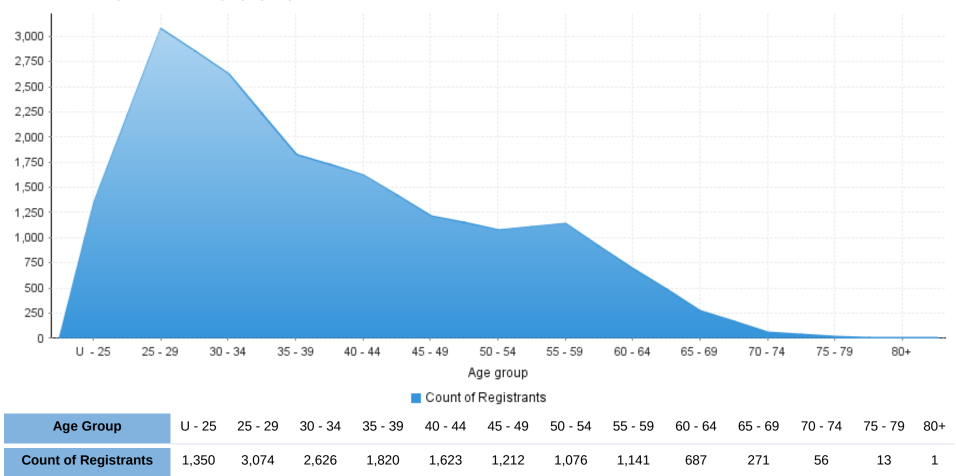
● ACT ● NSW ● NT ● QLD ● SA ● TAS ● VIC ● WA ● No PPP

# Medical radiation practitioners – division(s) by state or territory

Medical Radiation practitioners	Principal place of practice									
Divisions	ACT	NSW	NT	QLD	SA	TAS	VIC	WA	No PPP	Total
Diagnostic Radiographer	174	3,778	100	2,349	922	223	2,761	1,066	180	11,553
Diagnostic Radiographer and Nuclear Medicine Technologist		1		10	1	1	1	1		15
Diagnostic Radiographer and Radiation Therapist				1			1			2
Nuclear Medicine Technologist	20	417	3	138	71	20	298	66	9	1,042
Radiation Therapist	66	751	9	461	150	60	630	176	35	2,338
Total	260	4,947	112	2,959	1,144	304	3,691	1,309	224	14,950

Medical radiation practitioners		F	Registration type/ Sub typ	e		
	General	Provisional	Limite	ed	Non-practising	
Age group			Postgraduate training or supervised practice	Public interest		Total
U - 25	953	389			8	1,350
25 - 29	2,891	135	1		47	3,074
30 - 34	2,526	48			52	2,626
35 - 39	1,758	17			45	1,820
40 - 44	1,583	9			31	1,623
45 - 49	1,196	6			10	1,212
50 - 54	1,057	1			18	1,076
55 - 59	1,120	2			19	1,141
60 - 64	676				11	687
65 - 69	265				6	271
70 - 74	55				1	56
75 - 79	12				1	13
80+					1	1
Total	14,092	607	1		250	14,950

# Medical radiation practitioners – registration type and sub type by age group



### Medical radiation practitioners – by age group

# Medical radiation practitioners – registration type and sub type by gender

	Medical radiation	Principal place of practice										
Gender	Registration type	Registration sub type	ACT	NSW	NT	QLD	SA	TAS	VIC	WA	No PPP	Total
	General		155	3,067	65	1,866	828	201	2,324	878	137	9,521
	Provisional		8	209	4	92	4	4	77	8	1	407
Female	Limited	Postgraduate training or supervised practice										
		Public interest										
	Non-practising		5	35	3	17	19	3	68	11	25	186
Sub Total			168	3,311	72	1,975	851	208	2,469	897	163	10,114
	General		90	1,515	38	933	290	94	1,145	410	56	4,571
	Provisional		2	105	2	43	3	1	43		1	200
Male	Limited	Postgraduate training or supervised practice							1			1
		Public interest										
	Non-practising			16		8		1	33	2	4	64
Sub Total			92	1,636	40	984	293	96	1,222	412	61	4,836
	Тс	tal	260	4,947	112	2,959	1,144	304	3,691	1,309	224	14,950

# Medical radiation practitioners – percentage by gender

Medical radiation practitioners	Principal place of practice										
Gender	ACT	NSW	NT	QLD	SA	TAS	VIC	WA	No PPP	Total	
Female	64.62%	66.93%	64.29%	66.75%	74.39%	68.42%	66.89%	68.53%	72.77%	67.65%	
Male	35.38%	33.07%	35.71%	33.25%	25.61%	31.58%	33.11%	31.47%	27.23%	32.35%	