# MEDICAL EDUCATION AND TRAINING (MET)

4th Edition 2019

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Table 2.1: Medical students in Australian universities, 2019

				Course	Year		
Course Length	University	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
6-year course	Adelaide	179	164	178	147	160	146
	James Cook	206	192	171	204	173	187
	UNSW	251	275	284	253	294	292
	UWA UG	0	0	0	0	0	1
5-year course	Bond	134	131	122	106	96	0
	Curtin	90	73	59	0	0	0
	Monash UG	307	318	301	308	305	0
	Newcastle/UNE	183	192	208	238	186	0
	Tasmania	127	128	108	135	108	0
	UWA PG	0	0	0	0	0	0
	WSU/UWS	146	135	124	129	111	0
4-year course	Monash PG	101	102	98	85	0	0
	ANU	99	106	110	97	0	0
	Deakin	149	147	150	145	0	0
	Flinders	207	152	140	161	0	0
	Griffith	236	228	200	171	0	0
	Melbourne MD	366	373	336	331	0	0
	Notre Dame Fremantle	103	101	110	102	0	0
	Notre Dame Sydney	122	117	116	119	0	0
	Queensland	372	381	367	402	0	0
	Sydney	277	249	279	334	0	0
	UWA MD	110	230	242	232	0	0
	Wollongong	88	85	94	66	0	0
	Macquarie	62	46	0	0	0	0

MET year
2018
<b>√</b> 2019
Reporting Year
2017
2018
2019
1 1

Table 2.2: Domestic medical students in Australian universities, 2019

				Course	Year		
Course Length	University	Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
6-year course	Adelaide	145	135	141	114	118	115
	James Cook	167	154	142	176	155	158
	UNSW	190	187	208	174	213	229
	UWA UG	0	0	0	0	0	1
5-year course	Bond	134	130	121	106	96	0
	Curtin	90	73	59	0	0	0
	Monash UG	236	253	234	253	245	0
	Newcastle/UNE	162	168	174	200	159	0
	Tasmania	106	104	89	103	87	0
	UWA PG	0	0	0	0	0	0
	WSU/UWS	110	110	98	107	98	0
4-year course	Monash PG	72	73	78	76	0	0
	ANU	93	95	92	86	0	0
	Deakin	132	139	140	138	0	0
	Flinders	174	122	119	137	0	0
	Griffith	207	209	193	161	0	0
	Melbourne MD	318	329	291	295	0	0
	Notre Dame Fremantle	103	101	110	102	0	0
	Notre Dame Sydney	120	117	116	119	0	0
	Queensland	284	284	270	319	0	0
	Sydney	210	182	217	245	0	0
	UWA MD	103	206	221	206	0	0
	Wollongong	74	70	73	58	0	0
	Macquarie	54	43	0	0	0	0



Table 2.3: International medical students in Australian universities, 2019

Course Length

6-year course

University

Wollongong

Macquarie

Adelaide

		Course	e Year		
Year 1	Year 2	Year 3	Year 4	Year 5	Year 6
34	29	37	33	42	31
39	38	29	28	18	29
61	88	76	79	81	63
0	0	0	0	0	0
0	1	1	0	0	0
0	0	0	0	0	0

	James Cook	39	38	29	28	18	29
	UNSW	61	88	76	79	81	63
	UWA UG	0	0	0	0	0	0
5-year course	Bond	0	1	1	0	0	0
	Curtin	0	0	0	0	0	0
	Monash UG	71	65	67	55	60	0
	Newcastle/UNE	21	24	34	38	27	0
	Tasmania	21	24	19	32	21	0
	UWA PG	0	0	0	0	0	0
	WSU/UWS	36	25	26	22	13	0
4-year course	Monash PG	29	29	20	9	0	0
	ANU	6	11	18	11	0	0
	Deakin	17	8	10	7	0	0
	Flinders	33	30	21	24	0	0
	Griffith	29	19	7	10	0	0
	Melbourne MD	48	44	45	36	0	0
	Notre Dame Fremantle	0	0	0	0	0	0
	Notre Dame Sydney	2	0	0	0	0	0
	Queensland	88	97	97	83	0	0
	Sydney	67	67	62	89	0	0
	UWA MD	7	24	21	26	0	0

Source: All data is sourced from the 4th MET (Medical Education and Training) Data Set, 2019.

14

8

15

3

21

0

8

0

0

0

0

0

ME	Tyear
	2018
1	2019

Reporting Year
2017
2018
2019

<u>Table 2.4: International students studying</u> <u>in Australian offshore programs, 2019</u>

in Australian offshore programs, 2019		
	SE	X
University	Male	Female
Monash Malaysia	222	367
Queensland University Ochsner (USA)	255	227

MET year

Table 2.5: Medical students by type of student place and university, 2019

Student Places Type

University	Commonwealth- supported HECS-HELP only	Commonwealth- supported BMP Scheme	Commonwealth- supported MRBS Scheme	Fee-paying Domestic	Fee-paying International	Other _ - -
Monash PG	224	74	0	1	87	0
Adelaide	552	206	8	2	206	0
James Cook	689	243	11	9	181	0
JNSW	826	344	13	14	448	4
UWA UG	1	0	0	0	0	0
Bond	0	0	0	587	2	0
Curtin	222	0	0	0	0	0
Monash UG	871	336	6	8	318	0
Newcastle/UNE	615	244	4	0	144	0
Tasmania	326	161	0	2	117	0
UWA PG	0	0	0	0	0	0
WSU/UWS	369	133	6	15	122	0
ANU	253	113	0	0	46	0
Deakin	390	159	0	0	42	0
Flinders	306	140	1	4	108	101
Griffith	597	173	0	0	65	0
Melbourne MD	769	258	1	205	173	0
Notre Dame Fremantle	294	106	0	16	0	0
Notre Dame Sydney	169	71	0	232	2	0
Queensland	808	335	1	13	365	0
Sydney	581	265	1	7	285	0
UWA MD	525	209	2	0	78	0
Wollongong	187	87	1	0	58	0
Macquarie	0	0	0	97	11	0

Table 2.6: Commencing medical students by type of student place and university, 2019

	Student Places Type / SEX									
	Commons supported H only	ECS-HELP	Common supporte Sche	ed BMP	Fee-paying	Domestic	Fee-pa Interna		Othe	er
University	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Monash PG	17	34	10	11	0	0	12	17	0	0
Adelaide	49	55	25	16	0	0	12	22	0	0
James Cook	48	68	14	36	1	0	23	16	0	0
UNSW	67	69	29	25	0	0	23	38	0	0
Bond	0	0	0	0	60	74	0	0	0	0
Curtin	36	54	0	0	0	0	0	0	0	0
Monash UG	74	95	30	37	0	0	32	39	0	0
Newcastle/UNE	42	74	23	23	0	0	10	11	0	0
Tasmania	23	45	22	16	0	0	12	9	0	0
WSU/UWS	31	46	11	18	0	4	21	15	0	0
ANU	31	32	13	17	0	0	2	4	0	0
Deakin	44	51	20	17	0	0	6	11	0	0
Flinders	34	63	32	23	0	0	16	17	10	12
Griffith	71	72	36	28	0	0	16	13	0	0
Melbourne MD	93	99	41	32	24	29	28	20	0	0
Notre Dame Fremantle	36	37	12	18	0	0	0	0	0	0
Notre Dame Sydney	21	24	11	8	23	33	0	2	0	0
Queensland	142	58	53	29	0	2	52	36	0	0
Sydney	77	73	36	24	0	0	31	36	0	0
UWA MD	30	37	22	14	0	0	4	3	0	0
Wollongong	15	31	13	15	0	0	5	9	0	0
Macquarie	0	0	0	0	28	26	2	6	0	0

MET year 2018 2019

Reporting Year 2017 2018 2019

## Table 2.7: Medical studentsby type of student place: Number of places 2019

2019	MET year
Student Places Type	2019
Commonwealth-supported HECS-HELP only	9,574
Commonwealth-supported BMP Scheme	3,657
Commonwealth-supported MRBS Scheme	55
Fee-paying Domestic	1,212
Fee-paying International	2,858
Other	105

MET year
2018

✓ 2019

Reporting Year
2017
2018
2019

Table 2.8: Preferred type of medical practice in final year of medical degree 2019

	Reporting Year
Medical Specialty	2018
Addiction medicine	1
Adult medicine	419
Anaesthesia	198
Dermatology	22
Emergency medicine	176
General practice	338
Intensive care	71
Medical administration	3
Obstetrics and gynaecology	156
Ophthalmology	49
Paediatrics	205
Pain medicine	2
Palliative medicine	16
Pathology	11
Psychiatry	98
Public health medicine	8
Rehabilitation medicine	5
Sexual health medicine	9
Sport and exercise medicine	11
Surgery	341
Non-specialist hospital practice	7
Occupational and environmental medicine	1
Radiation oncology	10
Radiology	36
Total	2,193

Reporting Year 2017 2018
MET year 2018 2019

Table 2.9: International commencing medical students holding temporary or 'other' entrypermits by place of birth, 2019

Reporting Year				
	2018			
1	2019			

MET year 2018 ✓ 2019

Reporting Year
2019
157
29
14
120
57
22
18
16
20
144

<u>Table 2.10: Commencing medical students by Aboriginal and/or Torres Strait Islander status 2019</u>

ME	Tyear
	2018
1	2019

	MET year / Offshore programs		
	2019		
Aboriginal	On-Shore		
Aboriginal and/or Torres Strait Islander students	114		
All students	3,915		

<u>Table 2.11: Aboriginal and/or Torres Strait Islander medical students studying in Australian universities 2019</u>

ME	Tyear
	2018
1	2019

	MET year / Offshore programs
	2019
Aboriginal	On-Shore
Aboriginal and/or Torres Strait Islander students	360
All students	17,461

<u>Table 2.12:</u>
Commencing
domestic medical
students with a rural
background by
state/territory 2019

REPORTING_YEAR 2018 2019	
MET_year 2018 2019	

#### STUDENT\_PLACES\_TYPE / SEX

					51000			JLX			
		Commonw supported HELP or	HECS-	Commonw supported Schen	BMP	Commonw supported Schen	MRBS	Fee-payi Domes	-	Othe	r
STATE	UNIVERSITY	Male Fe	emale	Male Fe	emale	Male Fe	emale	Male Fe	male	Male Fe	male
NSW	UNSW	10	28	8	7	0	0	0	0	0	0
	Newcastle/UNE	13	18	6	2	0	0	0	0	0	0
	WSU/UWS	3	6	0	1	0	0	0	0	0	3
	Notre Dame Sydney	1	3	1	2	0	0	4	6	0	0
	Sydney	5	4	13	14	0	0	0	0	0	0
	Wollongong	10	18	10	10	0	0	0	0	0	0
	Macquarie	0	0	0	0	0	0	0	0	0	0
VIC	Deakin	13	17	2	5	0	0	0	0	0	0
	Melbourne MD	3	5	5	9	0	0	0	0	0	0
	Monash PG	2	2	10	10	0	0	0	0	0	0
	Monash UG	15	11	12	8	0	0	0	0	0	0
QLD	Griffith	8	9	15	21	0	0	0	0	0	0
	James Cook	29	49	11	29	0	0	0	0	0	0
	Queensland	29	10	28	17	0	0	0	0	0	0
SA	Adelaide	17	17	7	7	0	0	0	0	0	0
	Flinders	4	12	15	10	0	0	0	0	9	11
WA	Curtin	5	15	0	0	0	0	0	0	0	0
	Notre Dame Fremantle	9	13	2	5	0	0	0	0	0	0
	UWA MD	8	14	7	6	0	0	0	0	0	0
TAS	Tasmania	18	39	17	16	0	0	0	0	0	0
ACT	ANU	2	5	8	14	0	0	0	0	0	0

Table 2.12a: Commencing domestic medical students with a rural background by state/territory 2019

STATE	UNIVERSITY	Has rural background	NO rural background	Proportion of Rural background	
NSW	UNSW	53	137	27.9	190
	Newcastle/UNE	39	123	24.1	162
	WSU/UWS	13	97	11.8	110
	Notre Dame Sydney	17	102	14.3	119
	Sydney	36	174	17.1	210
	Wollongong	48	26	64.9	74
	Macquarie	0	54	0	54
VIC	Deakin	37	95	28	132
	Melbourne MD	22	296	6.9	318
	Monash PG	24	48	33.3	72
	Monash UG	46	190	19.5	236
QLD	Bond	0	134	0	134
	Griffith	53	154	25.6	207
	James Cook	118	49	70.7	167
	Queensland	84	200	29.6	284
SA	Adelaide	48	97	33.1	145
	Flinders	61	113	35.1	174
WA	Curtin	20	4	83.3	24
	Notre Dame Fremantle	29	74	28.2	103
	UWA MD	35	68	34	103
TAS	Tasmania	90	16	84.9	106
ACT	ANU	29	64	31.2	93

REPORTING_YEAR	
	2018
1	2019
ME	T_year
	2018
1	2019

Table 2.13: Commencing domestic medical students: Attrition rates 2018

Table 2	2.13: Commencing dor	<u>mestic</u> <u>m</u>	nedical s
		SE	X
STATE	UNIVERSITY	Male	Female
NSW	UNSW	0	2
	Newcastle/UNE	0	3
	WSU/UWS	3	0
	Notre Dame Sydney	0	1
	Wollongong	2	1
VIC	Melbourne MD	9	5
	Monash PG	0	0
	Monash UG	2	1
QLD	Griffith	1	0
	James Cook	5	8
	Queensland	1	1
SA	Adelaide	1	1
WA	Curtin	0	1
	Notre Dame Fremantle	2	3
TAS	Tasmania	0	8
ACT	ANU	3	0

<u>Table 2.14: Commencing</u> <u>international medical students:</u> <u>Attrition rates 2018</u>

		SEX	ζ
STATE	UNIVERSITY	Male	Female
NSW	UNSW	3	0
	WSU/UWS	1	0
	Sydney	1	0
VIC	Melbourne MD	1	3
QLD	James Cook	0	2
	Queensland	0	1

REF	PORTING YEAR
	2017
1	2018
	•
ME	T_year
	2018
1	2019
	l
СО	URSE_YEAR
_	Year 1
	Year 2 to 6
STL	JDENT TYPE
	Domestic medical students
	International medical students

<u>Table 2.15: Commencing medical</u> <u>students attrition: distribution of student</u> <u>type</u>

SEX / REPORTING YEAR

	SEX / REFORTING TEAR		
	Male	Female	
STUDENT TYPE	2018	2018	
Domestic medical students	32	36	
International medical students	11	13	

REP	PORTING YEAR
	2017
,	2018
_	
٩E	T_year
,	2018 2019
_	2019
_	URSE YEAR
•	Year 1
	Year 2 to 6
	JDENT TYPE
1	Domestic medical students International medical students
1	International medical students

<u>Table 2.16: Continuing domestic</u> <u>medical students: Attrition rates</u>

		SEX	<
STATE	UNIVERSITY	Male	Female
NSW	UNSW	4	6
	Newcastle/UNE	4	1
	WSU/UWS	2	5
	Sydney	8	1
	Wollongong	3	0
VIC	Melbourne MD	3	2
	Monash UG	3	2
QLD	Griffith	0	4
	James Cook	2	5
TAS	Tasmania	2	2
ACT	ANU	0	0

MET_year 2018 2019
REPORTING YEAR 2017 2018
COURSE_YEAR Year 1 Year 2 to 6
STUDENT TYPE  Domestic medical students International medical students

Table 2.17: Continuing international medical students: Attrition

CTATE	LINIVERGITY	SE	
STATE	UNIVERSITY	Male	Female
NSW	UNSW	5	2
	Newcastle/UNE	0	0
	WSU/UWS	2	0
	Sydney	3	1
VIC	Melbourne MD	1	0
	Monash UG	1	0
QLD	James Cook	0	4
	Queensland	3	2
SA	Adelaide	0	0

MET\_year 2018

**2**019

<u>Table 2.18: Continuing medical students attrition rates: distribution of student type</u>

	SEX / REPORTING YEAR		
	Male	Female	
STUDENT T	2018	2018	
Domestic medical students	47	38	
Internationa I medical stu dents	15	13	

MET_year
2018
<b>√</b> 2019
REPORTING YEAR
2017
2017 2018
COURSE_YEAR Year 1
✓ Year 2 to 6
rear 2 to 6

Table 2.19: Comme			MET year
international			20
			18
	MET year		20
	/ SEX		19
	2019		
Student Type	Male	Female	
Domestic medical students	1,580	1,704	
International medical students	307	324	

<u>Table 2.20: Commencing medical student projections</u>

Student Type

University	Domestic medical students	International medical students
Monash PG	73	27
Adelaide	139	30
James Cook	164	38
UNSW	198	85
Bond	135	0
Curtin	90	0
Monash UG	250	60
Newcastle/UNE	170	24
Tasmania	100	20
WSU/UWS	102	30
ANU	90	10
Deakin	130	15
Griffith	200	35
Melbourne MD	299	5
Notre Dame Fremantle	100	0
Notre Dame Sydney	120	10
Queensland	227	90
Sydney	228	70
UWA MD	209	30
Wollongong	69	15
Macquarie	40	20

	Г year 2018 2019
	orting Year 2017 2018 2019
	jection Year 2018 2019 2020 2021 2022
Cou	irse Year Graduates Year 1

Table 2.21: Medical students: Domestic and international On-shore

		MET year / SEX	
		2019	
Student Type	Course Year	Male	Female
Domestic medical students	Year 1	1,580	1,704
	Year 2	1,523	1,761
	Year 3	1,551	1,635
	Year 4	1,509	1,666
	Year 5	526	645
	Year 6	223	280
International medical	Year 1	307	324
students	Year 2	313	328
	Year 3	290	321
	Year 4	289	301
	Year 5	128	134
	Year 6	53	70

MET year 2018 2019

<u>Table 2.22: Domestic medical school</u> <u>graduates in Australian universities, by state/territory</u>

MET year		
	2018	
1	2019	

		Reporting Year
State	University	2018
NSW	Newcastle/UNE	178
	Notre Dame Sydney	123
	Sydney	225
	UNSW	220
	Wollongong	69
	WSU/UWS	101
VIC	Deakin	125
	Melbourne MD	300
	Monash PG	73
	Monash UG	230
QLD	Bond	93
	Griffith	145
	James Cook	169
	Queensland	317
SA	Adelaide	122
	Flinders	139
WA	UWA UG	1
	UWA PG	0
	Notre Dame Fremantle	108
	UWA MD	195
TAS	Tasmania	113
ACT	ANU	103

 $Source: \textit{All data is sourced from the 4th MET} \, (\textit{Medical Education and Training}) \, \textit{Data Set, 2019}.$ 

<u>Table 2.23: International medical</u> <u>school graduates in Australian</u> <u>universities by state/territory</u>

Grand Total

ME	Tyear
	2018
1	2019

		Reporting Year
State	University	2018
NSW	UNSW	51
	Newcastle/UNE	26
	WSU/UWS	18
	Sydney	65
	Wollongong	7
VIC	Deakin	2
	Melbourne MD	43
	Monash PG	12
	Monash UG	62
QLD	Bond	0
	Griffith	4
	James Cook	23
	Queensland	94
SA	Adelaide	41
	Flinders	14
WA	Curtin	0
	UWA MD	25
TAS	Tasmania	0
ACT	ANU	7

Source: All data is sourced from the 4th MET (Medical Education and Training) Data Set, 2019.

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### <u>Table 2.24: Medical graduates:</u> <u>Domestic, international</u>

Reporting Year /	SEX
------------------	-----

	2018	
Student Type	Male Female	Grand Total
Domestic medical students	1,546 1,603	3,149
International medical students	248 246	494
Grand Total	1,794 1,849	3,643

Reporting Year 2017 2018 2019 MET year 2018 2019

### Table 2.25: Medical graduates by type of student place: Number

	Reporting Year
Student Places Type	2018
Fee-paying Domestic	248
Fee-paying International	494
Other	17
Commonwealth-supported HECS-HELP only	2,133
Commonwealth-supported BMP Scheme	663
Commonwealth-supported MRBS Scheme	88

Reporting Year					
	2017				
	2018				
	2019				
ME	T year				
	2018				
1	2019				
	•				

# Table 2.26: Respondents by age group and year

Reporting Y	'ear
-------------	------

Age Group	2018
<25	2,583
25-29	3,217
30-34	621
35-39	128
40-44	52
45+	34

ME	Tyear
	2018
1	2019

Reporting		Yea
	2017	
1	2018	

<u>Table 2.27: Sources of income for education and/or living expenses for entire medical degree</u>

	Reporting Year
Student Fee Paying	2018
Family	1,624
Government	1,372
HECS/FEE/OS HELP loan	1,170
Paid Employment	1,190
Personal Loan	306
Savings/Trust fund	389
Scholarship	584

Rep	orting Year 2017 2018
ME'	Гуеаг 2018 2019

Table 2.28: Domestic medical students expected to graduate from Australian universities: Projected numbers by state/territory

			Projection Year		
State	University	2019	2020	2021	2022
NSW	UNSW	229	213	174	208
	Newcastle/UNE	159	200	174	188
	WSU/UWS	98	107	98	110
	Notre Dame Sydney	91	111	118	119
	Sydney	245	217	182	210
	Wollongong	58	73	70	74
	Macquarie	0	0	0	43
VIC	Deakin	138	140	139	132
	Melbourne MD	295	291	329	318
	Monash PG	76	78	73	72
	Monash UG	245	253	234	253
QLD	Bond	96	106	121	130
	Griffith	161	193	209	207
	James Cook	158	155	176	142
	Queensland	313	270	284	284
SA	Adelaide	122	118	114	141
	Flinders	137	119	122	174
WA	Curtin	0	59	73	90
	Notre Dame Fremantle	102	110	101	103
	UWA MD	206	221	206	103
	UWA PG	0	0	0	(
	UWA UG	0	0	0	(
TAS	Tasmania	87	103	89	104
ACT	ANU	103	86	92	95

ME	Tyear
	2018
1	2019
	,
Rep	orting Year
	2017
	2018
	2019
- 1	l

<u>Table 2.29: International medical students expected to graduate from Australian universities: Projected numbers by state/territory</u>

		Projection Year			
State	University	2019	2020	2021	2022
NSW	UNSW	63	81	79	76
	Newcastle/UNE	27	38	34	24
	WSU/UWS	13	22	26	25
	Sydney	89	62	67	67
	Wollongong	8	21	15	14
	Macquarie	0	0	0	3
VIC	Deakin	7	10	8	17
	Melbourne MD	36	45	44	48
	Monash PG	9	20	29	29
	Monash UG	156	175	184	178
QLD	Bond	0	0	1	1
	Griffith	10	7	19	29
	James Cook	29	18	28	29
	Queensland	130	125	117	113
SA	Adelaide	31	42	33	37
	Flinders	24	21	30	33
WA	UWA MD	26	21	24	7
	UWA PG	0	0	0	0
TAS	Tasmania	21	32	19	24
ACT	ANU	7	11	18	11

 Griffith
 10
 7
 19
 29

 James Cook
 29
 18
 28
 29

 Queensland
 130
 125
 117
 113

 Adelaide
 31
 42
 33
 37

 Flinders
 24
 21
 30
 33

 A
 UWA MD
 26
 21
 24
 7

 UWA PG
 0
 0
 0
 0

 S
 Tasmania
 21
 32
 19
 24

 T
 ANU
 7
 11
 18
 11

 $Source: All\ data\ is\ sourced\ from\ the\ 4th\ MET\ (Medical\ Education\ and\ Training)\ Data\ Set,\ 2019.$ 

MET year 2018

**√** 2019

Reporting Year
2017
2018
2019

<u>Table 2.30: Medical students expected to</u> <u>graduate from Australian universities: Projected</u> <u>numbers bystate/territory</u>

	Projection Year								
Student Type	2019	2020	2021	2022					
Domestic medical students	3,119	3,223	3,178	3,300					
International medical	686	751	775	765					

MET year 2018 2019 2019 Reporting Year 2017 2018 2019

Table 3.2: Postgraduate year 1 commencements: Total

		State							
Description	Group	NSW	VIC (i)(j)	QLD (d)	SA (f)	WA	TAS (g)	NT	ACT
Australian trained local (interstate)	All commencing PGY1 trainees	123	30	48	24	17	3	34	17
	Females	59	18	25	17	11	2	23	11
	Proportion females (%)	48	60	52	71	65	67	68	65
Australian trained local (own state)	All commencing PGY1 trainees	832	708	655	214	271	82	17	68
	Females	409	387	308	104	157	43	10	34
	Proportion females (%)	49	55	47	49	58	52	59	50
Commonwealth supported (h)	All commencing PGY1 trainees	870	0	587	232	288	75	0	85
	Females	424	0	274	115	168	36	0	45
	Proportion females (%)	97	0	47	113	123	98	0	115
Eligible international students who graduated from an onshore Australian medical	All commencing PGY1 trainees	19	3	60	0	18	0	0	0
school and were placed by the Commonwealth	Females	10	2	26	0	10	0	0	0
	Proportion females (%)	53	67	43	0	56	0	0	0
Full fee paying (h)	All commencing PGY1 trainees	85	0	68	6	0	10	0	0
	Females	44	0	34	6	0	9	0	0
	Proportion females (%)	98	0	50	200	0	189	0	0
International students who graduated from an Australian medical school	All commencing PGY1 trainees	71	79	70	22	31	4	3	10
	Females	37	42	38	11	21	3	3	6
	Proportion females (%)	52	53	54	50	68	75	100	60
International students who graduated from an Australian medical school -	All commencing PGY1 trainees	3	3	9	4	11	0	0	5
Interstate	Females	1	3	4	2	6	0	0	3
	Proportion females (%)	33	100	44	50	55	0	0	60
International students who graduated from an Australian medical school - Own	All commencing PGY1 trainees	68	76	61	18	20	0	0	5
state (c)	Females	36	40	34	9	15	0	0	3
	Proportion females (%)	53	53	56	50	75	0	0	60
New Zealand medical graduates	All commencing PGY1 trainees	0	0	3	0	0	0	0	0
	Females	0	0	2	0	0	0	0	0
	Proportion females (%)	0	0	67	0	0	0	0	0
Total (b)	All commencing PGY1 trainees	1,026	817	776	260	319	89	54	95
	Females	505	447	373	132	189	48	36	51
	Proportion females (%)	49	55	48	51	59	54	67	54
Total state/territory funded PGY1 Doctors	All commencing PGY1 trainees	1,026	817	776	260	319	89	54	95
	Females	505	447	373	132	189	48	36	51
	Proportion females (%)	49	55	48	51	59	54	67	54

### Table 3.2 Notes

<u>rubi</u>	J.Z IN	<del>OlOS</del>	
Year	T Nam	e State	Notes
2019	3.2	All	(a) Includes PGY1 positions funded by the Commonwealth Government under the Commonwealth Medical Internships Initiative 2016.  Source: The Australian Government Department of Health and state and territory government health departments
		NSW	(b) Includes 1 graduate from an AMC accredited university with a campus located outside of Australia who is not an Australian/NZ citizen or Australian permanent resident and holds a visa that allows them to work or are able to obtain a visa to work in Australia
			(c ) includes 2 graduates who commenced internship but left prevocational training following commencment
		QLD	(d) Includes PGY1 positions funded by the Commonwealth Government under the JDTI program.
			Commonwealth Medical Intern Initiative appointments are not included within Queensland's data set as these are reported separately by the Commonwealth.
			Only graduates of Bond University have been identified as Australian trained local (own state) Full-fee paying.  The Queensland e-Recruitment system does not collect data regarding the fee status of domestic students studying interstate and is therefore unable to quantify the number of Australian trained local (interstate).  Total positions funded by Qld Health for the 2019 clinical year is 779 (includes interns not otherwise categorised in data-set (i.e. graduates of overseas medical schools including UQ Ochsner and Monash Malaysia))
		SA	(e) 262 PGY1 positions with 263 doctors employed due to job-share arrangement (f) NOTE - above categories do NOT include successful applicants who studies overseas and AMC pathway. 3 female Australian Citizen/Permament resident doctors who graduated from overseas universities
		TAS	(g) International students from Monash Malaysia
		VIC	(h) Victoria does not collect data regarding the fee status of domestic students studying in Victoria or interstate.
			(i) Victoria's International own state students includes 4 graduates of an Australian Medical council Accredited Overseas University
			(j) Victoria's International own state students includes 2 female graduates of an Australian Medical council Accredited Overseas University
		WA	(k) 18 CMI - only 4 are Australian Medical School graduates

<sub>ear</sub> ☑ <sup>2019</sup> Table 3.3a: Postgraduat	e year	· 1 co	mme	ncen	nents	in R	A2-5	by s	tate,
Description	NSW	VIC	QLD	SA	State WA	TAS	NT	ACT (a)	TAS (j)
Postgraduate year 1 doctors undertaking rural internship (RA2–5) (e) (k)	114	194	265	12	9	89	54	4	0
Rotational positions RA2-5 (f)(h)(i)	23	63	0	7	21	5	0	8	0
Rural intern positions where doctors in postgraduate year 1 can undertake majority of their internship in a rural location (d)	114	194	265	12	10	0	54	4	89

# Table 3.3a Notes

Year	T Name	State	Notes
2019	3.3a	ACT	(a) These positions were located in NSW and funded by The ACT and filled by interns from the ACT Prevocational Training Network.
		All	(b) Internship when all or majority is undertaken in an RA2-5 hospital.
			(c) Rotational positions are the rural based intern positions that are filled on rotation by doctors from a metropolitan hospital.
			Source: State and territory government health departments
		NSW	(d) Internship when all or majority is undertaken in an RA2-5 hospital. Two hospitals in a RA1 location participate in the NSW Rural Preferential Recruitment (RPR) Program.  Data from these two hospitals (25 positions) has been excluded from this data.
			(e) Interns at two RA1 hospitals recruited via RPR have been excluded from this data.
			(f) Rotational positions are the rural based intern positions that are filled on rotation by doctors from a metropolitan hospital.
			(g) Number of rural hospital positions filled via RPR pathway in RA2-5 hospitals. Other rural hospital positions filled through Aboriginal pathway - reported on Tab 3.8
		QLD	(h) The Queensland Department of Health's eRecruitment system does not capture data relating to intern rotations.
		SA	(1) Rotational positions are the rural based intern positions that are filled on rotation by doctors from a metropolitan hospital. Data based on accredited intern positions rotating from metro.
		TAS	(j) All THS hospitals and roatations are classified as RA2 - RA5. THS has three main Hospital - Royal Hobart Hosiptal RHH (RA2), Launceston General Hospital LGH (RA2) & North West Regional Hospital - Latrobe & Burnie HWRH (RA3), these hospital are not deemed as Metorpolitan but are required to roatate interns to GP practices. THS has Commonwealth funding from Jan 2018 to Feb 2021; funding is for a 13 week program across S GP rural practices and THS rotate 20 interns over each 12 months (52 weeks) to the 5 GP rural placements for completion of the 13 weeks program, practices listed below: Queenstown General Practice (RA3) - interns rotate from NWRHKing Island Medical Centre (RA5) -
		VIC	(k) The MET 2018 data indicated that there were 232 rural internship positions (and 232 PGY1 commencements) in VIC in 2018. This was an error due to inclusion of an outer metropolitan health service in the rural numbers; there are 194 rural internship positions in VIC.

### <u>Table 3.3b: Postgraduate year 1</u> <u>commencements in MM2-7 by</u> <u>state/territory</u>



				State				
Description	NSW	QLD	SA	WA	NT	ACT (a)	TAS (i)	VIC (j)
Postgraduate year 1 doctors undertaking rural internship MM2-7 (e)(g)(k)	114	265	12	9	54	4	89	194
Rotational positions in MM2-7 $(f)(h)(g)$	23	0	12	21	0	8	5	63
Rural intern positions where doctors in postgraduate year 1 can undertake majority of their internship in a rural location (d)	114	265	12	10	54	4	89	194

# Table 3.3b Notes

Year	T Name	State	Notes
2019	3.3b	ACT	(a) These positions were located in NSW and funded by ACT but filled by interns from the ACT Prevocational Training Network.
		All	(b) Internship when all or majority is undertaken in an MM2-7 hospital.
			(c) Rotational positions are the rural based intern positions that are filled on rotation by doctors from a metropolitan hospital.
			Source: State and territory government health departments
		NSW	(d) Internship when all or majority is undertaken in an MM2-7 hospital. Two hospitals in a MM1 location participate in the NSW Rural Preferential Recruitment (RPR) Program.  Data from these two hospitals (25 positions) has been excluded from this data.
			(e) Interns at two MM1 hopsitals recruited via RPR have been excluded from this data.
			(f) Rotational positions are the rural based intern positions that are filled on rotation by doctors from a metropolitan hospital.
		QLD	(g) The Queensland Department of Health's eRecruitment system does not capture data relating to intern rotations.
		SA	(h) Rotational positions are the rural based intern positions that are filled on rotation by doctors from a metropolitan hospital. Data based on accredited intern positions rotating from metro
		TAS	(1) All THS hospitals and roatations are classified as MMM2 - MMM7. THS has three main Hospital - Royal Hobart Hosipital RHH (MMM2), Launceston General Hospital LGH (MMM2) & North West Regional Hospital - Latrobe & Burnie NWRH (MMM3), these hopsital are not deemed as Metorpolitan but are required to roatate interns to GP practices. THS has Commonwealth funding from Jan 2018 to Feb 2021; funding is for a 13 week program across 5 GP rural practices and THS rotate 20 interns over each 12 months (52 weeks) to 5 GP rural placements for completion of the 13 weeks program, practices listed below: Queenstown General Practice (MMM5) - interns rotate from NWRHKing Island Medical Centre (MMM7)
		VIC	(j) The MET 2018 data indicated that there were 232 rural internship positions (and 232 PGY1 commencements) in VIC in 2018. This was an error due to inclusion of an outer metropolitan health service in the rural numbers; there are 194 rural internship positions in VIC.

Table 3.4: Postgraduate year 1 commencements by state/territory

Full State Name	2012	2013	2014	2015	2016	2017	2018	2019
Victoria	698	707	753	762	807	815.5	813	817
Tasmania	73	75	76	79	86	94	94	89
Northern Territory	41	44	44	44	45	46	48	54
Australian Capital Territory	88	93	96	92	94	95	95	95
New South Wales (f)(g)(h)(i)(j)(k)(l)	849	923	957	979	984	994	997	1,026
Queensland (a)(b)	663	678	695	701	740	733	728	779
South Australia (c)	256	276	278	254	250	251	255	263
Western Australia (e)	282	300	312	313	314	337	335	319

#### Table 3.4 Notes

Year T Name Notes

2019 3.4 (a) Figures represent acceptances registered in e-Recruitment system (2019)

(b) Total positions funded by Qld Health for the 2019 clinical year is 779 (includes interns not otherwise categorised in data-set (i.e. graduates of overseas medical schools including UQ Ochsner and Monash Malaysia grads))

(c) 263 doctors commenced an internship in 262 positions due to job share

(d) includes 3 Australian Citizen/Permament resident doctors who graduated from overseas universities

(e) Excludes CMI interns

(f) Total number of intern positions available for 2012 was 850.

(g) Total number of intern positions available for 2013 was 927.

(h) Total number of intern positions available for 2014 was 959.

(i) Total number of intern positions available for 2015 was 980.

 $\label{eq:constraints} \textbf{(j) Total number of intern positions available for 2017 was 992-four interns completing part time internship}$ 

(k) Total number of intern positions available for 2018 was 999 - four positions remained vacant and four interns completing part time internship

(1) Total number of intern positions available for 2019 was 1024-four interns jobsharing two positions, and two interns left prevocational training following commencement of clinical year who are excluded from this data

Source: Australian Government Department of Health and state and territory government health departments

# <u>Table 3.5: Postgraduate year 2</u> <u>commencements: Total</u>



					Stat	e			
Description	Group	NSW	VIC (d)(e)	QLD (a)(b)(c)	SA	WA	TAS	ACT	NT
Australian trained local (own	All commencing PGY2 doctors	699	617	590	227	200	46	40	29
state)	Females	344	314	277	117	114	28	25	16
	Proportion females (%)	49	51	47	52	57	61	63	55
Australian trained local	All commencing PGY2 doctors	177	114	79	12	30	7	17	33
(interstate)	Females	95	65	46	8	21	4	10	21
	Proportion females (%)	54	57	58	67	70	57	59	64
New Zealand medical graduates	All commencing PGY2 doctors	0	0	1	0	1	0	0	0
	Females	0	0	1	0	1	0	0	0
	Proportion females (%)	0	0	0	0	100	0	0	0
International students who	All commencing PGY2 doctors	146	114	121	6	33	13	19	6
graduated from an Australian	Females	80	64	63	2	16	8	10	4
medical school	Proportion females (%)	55	56	52	33	48	62	53	67
Total	All commencing PGY2 doctors	1,154	861	798	245	437	73	88	90
	Females	599	453	390	127	268	44	49	55
	Proportion females (%)	52	53	49	52	61	60	56	61
Other/unspecified (f)	All commencing PGY2 doctors	132	16	7	0	173	7	12	22
	Females	80	10	3	0	116	4	4	14
	Proportion females (%)	61	63	0	0	67	57	33	64

### Table 3.5 Notes

Year	T Name	State	Notes					
2019	3.5	All	Source: State and territory government health departments					
		QLD	(a) Queensland data is an approximate only and is based on the number of selections within the online e-Recruitment system utilised by Hospital and Health Services.					
	(b) PGY2 data reflects applicants selected to a JHO (PGY2) position within Queensland who were not a JHO at the time of selection, as some can international medical graduates) have been in a JHO position for 2+ years.							
		(c) Payroll data was not suitable as a source of total PGY2 data as some hospitals do not separate JHO/SHO positions (coded as RMOs) and would not meet the data parameters outlined by the Commonwealth.						
		(d) Victoria's PGY2 data only accounts for positions included in the Victorian HMO Match - recruitment to PGY2 positions also occurs in Victoria outside the Match.  Approximately 1050 positions have been approved as suitable in Victoria for PGY2 level doctors.						
		(e) Positions may be filled by doctors in PGY2 or above, at the discretion of the employing health service.						
		WA	(f) Primarily medical graduates from Ireland					

# <u>Table 3.6a:Postgraduate year 2 commencements in RA2-5 by state/territory</u>

			_					_
Description	NSW	VIC (a)	QLD	State SA	WA	TAS	ACT (a)	NT
Postgraduate year 2 doctors in a rural placement	120	41	205	65	18	73	7	90
Postgraduate year 2 positions that can be completed in	120	329	205	11	18	161	7	90
Rotational positions in RA2-5 (i)	120	19	0	6	67	2	7	0

# Table 3.6a Notes

Year	T Name	State	Notes
2019	3.6a	ACT	(a) These positions were located in NSW and funded by ACT but filled by PGY2 doctors from the ACT Prevocational Training Network.
		AII	(b) All or majority of it is undertaken in an RA2-5 hospital.
			(c) All or majority of it is undertaken in an RA2-5 hospital.
			(d) Rotational positions are the rural based positions that are filled on rotation by doctors from a metropolitan hospital.
			(e) Rotational positions are the rural based positions that are filled on rotation by doctors from a metropolitan hospital.
			Source: State and territory government health departments
		NSW	(f) In NSW interns receive two year contracts for PGY1 and PGY2 with recruitment undertaken to any vacant PGY2 positions. All PGY1 and PGY2 positions are networked with vacancies filled by rotation within the network.
		QLD	(g) Queensland data reflects the total number of candidates selected to Junior House Officer (PGY2) positions within RA2-5 locations
			(i) The Queensland Department of Health's eRecruitment system does not capture data relating to PGY2 rotations.
		SA	(j) The number of PGY2 positions that can be completed in RA2-5 is greater than the number of PGY2 doctors undertaking a RA2-5 placement, as these positions can be occupied by PGY3+ doctors also.
		VIC	(k) Victoria's PGY2 data only accounts for positions included in the Victorian HMO Match - recruitment to PGY2 positions also occurs in Victoria outside the match. 329 positions have been approved as suitable for PGY2 level doctors in RA2-5, 19 of these are rural placements from metropolitan hospitals.
		WA	(I) Rotational positions can be filled by PGY3+

Source: All data is sourced from the 4th MET (Medical Education and Training) Data Set, 2019.

Year

Table 3.6b: Postgraduate	year 2 commencements in MM2-7 b	γ

Table 3.6b: Postgraduate year 2 state/territory	7 by	State						
Description	NSW	VIC (n)	QLD (i)	SA	WA	TAS	ACT(a)	NT
Postgraduate year 2 doctors in a rural placement (k)	0	41	205	65	18	73	7	90
Postgraduate year 2 positions that can be completed in MM2-7 (e)(j)	0	329	205	11	18	161	7	90
Rotational positions in MM2-7 (I)	0	19	0	6	67	2	7	0

# Table 3.6b Notes

Year	T Name	State	Notes	
2019	3.6b	ACT	(a) These positions were located in NSW and funded by ACT but filled by PGY2 doctors from the ACT Prevocational Training Network.	
		All	(b) All or majority of it is undertaken in an MM2-7 hospital.	
			(c) All or majority of it is undertaken in an MM2-7 hospital.	
			(d) Rotational positions are the rural based positions that are filled on rotation by doctors from a metropolitan hospital.	
			Source: State and territory government health departments	
	(e) In NSW interns receive two year contracts for PGY1 and PGY2 with recruitment undertaken to any vacant PGY2 positions. All PGY1 and PGY2 positions are ne vacancies filled by rotation within the network.			
			(f) All or majority of it is undertaken in an MM2-7 hospital.	
			(g) Rotational positions are the rural based positions that are filled on rotation by doctors from a metropolitan hospital.	
		QLD	(i) The Queensland Department of Health's eRecruitment system does not capture data relating to PGY2 rotations.	
		SA	(j) The number of PGY2 positions that can be completed in MM2-7 may be greater than the number of PGY2 doctors undertaking a MM2-7 placement, as these positions can be occupied by PGY3+ doctors also.	
			(k) The number of PGY2 positions that can be completed in MM2-7 may be greater than the number of PGY2 doctors undertaking a MM2-7 placement, as these positions can be occupied by PGY3+ doctors also.	
			(I) The number of PGY2 positions that can be completed in RA2-5 may be greater than the number of PGY2 doctors undertaking a MM2-7 placement, as these positions can be occupied by PGY3+ doctors also.	
		VIC	(m) Rotational positions are the rural based positions that are filled on rotation by doctors from a metropolitan hospital.	
			(n) Victoria's PGY2 data only accounts for positions included in the Victorian HMO Match - recruitment to PGY2 positions also occurs in Victoria outside the match. 329 positions have been approved as suitable for PGY2 level doctors in RA2-5, 19 of these are rural placements from metropolitan hospitals.	

Table 3.7: Postgraduate year 2 commencements by state/territory

Full State Name	2012	2013	2014	2015	2016	2017	2018	2019
New South Wales	803	881	912	1,027	1,050	1,090	1,295	1,154
Victoria	644	742	742	764	847	812	836	861
Queensland	734	683	671	760	761	778	789	798
South Australia	244	356	238	225	233	248	237	245
Western Australia	469	308	333	321	418	516	383	437
Tasmania	87	104	71	41	74	96	61	73
Northern Territory	47	56	55	49	61	71	87	90
Australian Capital Territory	73	64	85	88	86	80	86	88

### Table 3.7 Notes

Year	T Name	Notes
2019	3.7	(a) Data based on number of job offers made to PGY2 doctors via SA MET centralised process. Additional employment occurs outside of this process.
		(b) Commencement data are approximate and are based upon the total number of acceptances registered in the eRecruitment system.
		(c) Victoria (2012): A total of 667 HMO2 positions were included in the computer matching process and 644 positions were matched. Of the 644 matched positions, 18 candidates declined their Victorian offer. All HMO positions (i.e. 667) were filled either from candidates who participated in the Match (and were unmatched) or via direct recruitment of a health service. This figure is based on incomplete data and only reflects the number of PGY2 positions advised by health services to include in the Victorian HMO match.
		(d) Victoria (2013): A total of 708 HMO2 positions were included in the HMO Computer Match. Of these, 689 positions were matched and 17 candidates subsequently declined their offer. A further 36 candidates were offered and accepted a HMO2 position. In addition, 34 positions were directly recruited by health services.
		(e) Victoria (2015): This figure only reflects the number of PGY2 positions advised by health services to include the Victorian hospital medical offer match. Health services recruited at least 28 positions outside of the match.
		(f) Victoria (2016): Approximately 913 positions are accredited as suitable for PGY2 candidates in Victoria. Not all of these positions are included in the HMO match. This figure reflects the number of PGY2 positions in the HMO match and other positions reported to the PMCV. Health services may have recruited additional PGY2 positions.
		(g) (2017): Victoria's PGY2 data only accounts for positions included in the Victorian HMO Match - recruitment to PGY2 positions also occurs in Victoria outside the match, approximately 900 positions have been accredited in Victoria for PGY2 level doctors.
		(h) (2018): Victoria's PGY2 data only accounts for positions included in the Victorian HMO Match - recruitment to PGY2 positions also occurs in Victoria outside the match, approximately 950 positions have been approved as suitable for PGY2 training.
		(i) (2019): Victoria's PGY2 data only accounts for positions included in the Victorian HMO Match - recruitment to PGY2 positions also occurs in Victoria outside the match, approximately 1050 positions have been approved as suitable for PGY2 training.
		(j) New data checking processing has enabled cleaner data and ensures the capture of PGY2 only.
		Source: State and territory government health departments
		The footnotes from the MET 2018 data are left for your reference. Please modify accordingly for the MET 2019 data.

# Table 3.8: Postgraduate ATSI student commencements by state/territory



<u>oominionoomionio</u>	State								
Title	Description	NSW	VIC	QLD	SA	WA	TAS	NT	ACT
Table 3.81: Postgraduate year 1 commencements: Total, Aboriginal and/or	Total state/territory funded PGY1 Doctors	15	3	7	1	6	0	6	0
Table 3.82: Aboriginal and/or Torres Strait Islander Postgraduate year 1	Postgraduate year 1 doctors undertaking rural internship (RA2–5)		0	2	0	1	0	6	0
commencements in RA2-5 by state/territory, 2019	Rotational positions RA2-5	6	0	0	0	1	0	0	0
	Rural intern positions where doctors in postgraduate year 1 can undertake majority of their internship in a rural location	114	0	2	0	10	0	6	0
Table 3.83: Aboriginal and/or Torres Strait Islander Postgraduate year 1	Postgraduate year 1 doctors undertaking rural internship (MM2-7)	4	0	2	0	1	0	6	0
commencements in MM2-7 by state/territory, 2019	Rotational positions in MM2-7	6	0	2	0	1	0	0	0
	Rural intern positions where doctors in postgraduate year 1 can undertake majority of their internship in a rural location	114	0	2	0	10	0	6	0

# Table 3.8 Notes

ear	T Name	State	Notes
019	3.8	All	(a) It is not mandatory for candidates participating in the Victorian intern match to disclose their Aboriginal and/or Torres Strait Islander status; PGY1 data is based on optional disclosure by candidates
			(a) None declared as Aboriginal and/or Torres Strait Islander
			(c) Victorian parent health services do not provide data on individual doctors' rotations to a secondment health service.
			(d) Number of rural hospital positions filled via Aboriginal pathway.
			Queensland data is captured via a voluntary EEO question on the online application. Data therefore may be lower than actual commencements.
			Source: State and territory government health departments
			Source: The Australian Government Department of Health and state and territory government health departments
		NSW	(a) Internship when all or majority is undertaken in a MM2-7 hospital. Two hospitals in MM1 locations participate in the NSW Rural Preferential Recruitment (RPR) Program. Data from these two hospitals (25 positions) has been excluded from this data.
			(a) Internship when all or majority is undertaken in an RA2-5 hospital. Two hospitals in a RA1 location participate in the NSW Rural Preferential Recruitment (RPR) Program. Data from these two hospitals (25 positions) has been excluded from this data.
			(b) PGY1 doctors placed in MM2-7 rural facilities through the Aboriginal pathway. Interns at two MM1 sites have been excluded from this data.
			(b) PGY1 doctors placed in RA2-5 rural facilities through the Aboriginal pathway. Interns at two RA1 sites have been excluded from this data.
			(c) Rotational positions available in MM2-7 facilities where applicants are placed through Aboriginal Pathway to the network
		VIC	(b) Of the 3 candidates successfully matched to a Victorian internship position, who had also disclosed their Aboriginal and/or Torres Strait Islander status, none were matched to a rural internship position (RA2-5)
		VIC	
			(b) Of the 3 candidates successfully matched to a Victorian internship position, who had also disclosed their Aboriginal and/or Torres Strait Islander status, none were matched to a rural internship position (MM2-7)
		WA	(a)There are no specific designated positions for Aboriginal PGY1's - Section 51 of the Equal Employment Opportunities Act (WA) applies

Table 4.1: Basic training: Positions/posts and facilities/programs by medical specialty 2019

	Accreditation approach Positions or Posts	Accreditation approach Facilities or Programs
Adult Medicine	197	0
Anaesthesia - pain medicine (b)	0	35
Anaesthesia (a)	0	133
Dermatology (c)	51	0
Emergency medicine (d)	0	160
Obstetrics and gynaecology	0	102
Ophthalmology (f)	83	0
Paediatrics (e)	192	0
Grand Total	523	430

(a)	ANZCA accredits facilities and does not desginate accreditation as for basic training only. This total is for ANZCA accredited training sites (BT & AT) in Australia.			
	ANZCA accredits facilities and does not desginate accreditation as for basic training only. This total is for ANZCA accredited training sites (BT & AT) in Australia. Following a thorough data cl			
(b)	FPM, ANZCA accredits facilities to provide training during the core training stage (Basic training)			
(c)	All trainees in 1st and 2nd year including interrupted trainees (i.e. on leave).			
	Not applicable			
(d)	A further 174 Special Skills Placements accredited in various specialties.			
	Only includes ED/PED placements. A futher 163 Special Skills Placements are accredited in various specialties			
(e)	Number of individual sites/hospitals accredited. Each site may be accredited for a number of programs			
(f)	Includes Basic and Advanced combined			

Table 4.2: Advanced training: Positions/posts and facilities/programs by medical specialty 2019

	Accreditation approach Positions or	Accreditation approach Facilities or
	Posts	Programs
Addiction Medicine	29	0
Adult Medicine (a)	185	0
Anaesthesia - pain medicine (c)	0	35
Anaesthesia (b)	0	133
Dermatology (d)	51	0
Emergency medicine (e)	0	160
General practice - AGPT Program (f)	3,594	2,753
Intensive care	0	128
Medical administration	168	0
Obstetrics and gynaecology	0	0
Occupational and environmental medicine	0	0
Ophthalmology (g)	87	0
Oral and maxillofacial surgery (h)	45	31
Paediatrics (i)	92	0
Palliative medicine	96	0
Pathology	255	321
Pathology and RACP (jointly)	292	0
Psychiatry (j)	1,744	83
Public health medicine	0	0
Radiation Oncology (k)	51	1
Radiodiagnosis (I)	142	1
Rehabilitation medicine	123	0
Sexual health medicine	35	0
Sport and exercise medicine	53	0
Surgery (m)	851	145
Grand Total	7,893	3,791

### **Notes**

(b)	ANZCA accredits facilities and does not desginate accreditation as for basic training only. This total is for ANZCA accredited training sites (BT & AT) in Australia.
(c)	FPM ANZCA does not accredit facilities specifically for advanced training however all units accredited for basic training are suitable for advanced training.
(d)	"All trainees in 3rd and 4th year including IMGs who are in accredited training posts.
(e)	Only includes ED/PED placements. A futher 163 Special Skills Placements are accredited in various specialties
(f)	Based on acreddited facilities from the Dex Facilities export (RIDE)
	Based on Year of commenced training <= 2018 and those who do not have fellowship date > 2018 in Dex Cohort Export
	This covers all ACRRM accredited posts, they are not specific to a pathway
(g)	Final (5th) year trainees are not required to be at an accredidated post. The final year trainees can choose to complete their final year in Australia or internationally subject to approval from the Censor-In-Chief
	Includes Basic and Advanced combined
(h)	45 posts, equal to 45 trainees
	Number of Accredited Facilities
(j)	Data as November 2019
	Data as November 2019. Include Trainee and Advanced Certificate programs
(k)	RANZCR has a 5 year training program
(1)	RANZCR has a 5 year training program

MET year					
	Null				
	2018				
1	2019				

Table 4.3: Vocational training positions/trainees by medical specialty 2019

	Basic trainees Total	Advanced trainees Total	Grand Total
Addiction medicine	0	44	44
Adult medicine	3,216	1,872	5,088
Anaesthesia	601	717	1,318
Anaesthesia - pain medicine	31	45	76
Dermatology	23	14	37
Emergency medicine	520	1,625	2,145
General practice - ACRRM Independent Pathway	0	226	226
General practice - AGPT Program	0	5,468	5,468
General practice - RVTS*	0	0	0
General practice - Specialist pathway*	0	0	0
Intensive care	0	313	313
Medical administration	0	118	118
Obstetrics and gynaecology	285	185	470
Occupational and environmental medicine	0	97	97
Ophthalmology	60	79	139
Oral and maxillofacial surgery	0	38	38
Paediatrics	920	820	1,740
Palliative medicine	0	55	55
Pathology	0	255	255
Pathology and RACP (jointly)	0	292	292
Psychiatry	0	1,617	1,617
Public health medicine	0	89	89
Radiation Oncology	0	110	110
Radiodiagnosis	0	496	496
Rehabilitation medicine	0	222	222
Sexual health medicine	0	31	31
Sport and exercise medicine	0	53	53
Surgery	0	1,031	1,031
Total	5,656	15,912	21,568

ME	Tyear	
	Null	
	2018	
	2019	

Table 4.4: Basic trainees and first-year basic trainees by medical specialty and state/territory 2019

					State	Of Training	J Id			
		NSW	VIC	QLD	SA	WA	TAS	NT	ACT	Total
Basic	Adult medicine	938	960	679	205	256	54	56	68	3,216
trainees	Anaesthesia	202	125	149	40	38	15	13	19	601
Total	Anaesthesia - pain medicine	8	5	9	2	4	2	0	1	31
	Dermatology	10	6	4	1	2	0	0	0	23
	Emergency medicine	158	113	147	24	46	10	12	10	520
	Obstetrics and gynaecology	92	87	57	15	20	4	4	6	285
	Ophthalmology	22	19	8	5	6	0	0	0	60
	Paediatrics	305	196	206	68	97	13	7	28	920
First-year	Adult medicine	313	321	188	60	63	17	15	17	994
basic	Anaesthesia - pain medicine (b)	8	5	9	2	4	2	0	1	31
trainees	Anaesthesia (a)	71	54	51	11	18	9	3	4	221
	Dermatology	11	8	7	0	1	0	0	0	27
	Emergency medicine	79	52	69	12	24	2	9	3	250
	Obstetrics and gynaecology	31	23	18	4	7	6	1	1	91
	Ophthalmology	12	8	7	2	3	0	0	0	32
	Paediatrics	103	45	61	23	24	4	4	8	272

(a)	First-year basic trainees are counted by ANZCA as Introductory trainees. The introductory training period lasts six months and is followed by 1	
(b)	FPM Basic training is for 1 year so the numbers match the numbers directly above.	



Table 4.5: Female basic trainees by medical specialty and state/territory 2019

	State Of Training Id								
	NSW	VIC	QLD	SA	WA	TAS	NT	ACT	Total
Adult medicine	469	500	316	102	136	16	30	34	1,603
Anaesthesia	80	49	61	17	16	5	4	5	237
Anaesthesia - pain medicine	4	1	3	1	1	0	0	1	11
Dermatology	8	6	3	1	0	0	0	0	18
Emergency medicine	74	48	62	15	24	5	7	6	241
Obstetrics and gynaecology	74	77	45	13	14	3	4	4	234
Ophthalmology	9	6	2	3	1	0	0	0	21
Paediatrics	230	146	162	53	69	7	4	21	692
Grand Total	948	833	654	205	261	36	49	71	3.057

Table 4.6: Vocational trainees: Basic and first-year basic trainees by gender

	Basic	trainees To	tal	First-y	vear basic tra	inees
MET year	Male	Female	Total	Male	Female	Total
2018	2,581	2,880	5,461	957	1,041	1,998
2019	2,548	2,823	5,371	845	982	1,827

Table 4.7: Basic trainees by medical specialty

	Basic train	ees Total
Medical Specialty Id	2018	2019
Adult medicine	3,144	3,216
Anaesthesia	556	601
Anaesthesia - pain medicine	35	31
Dermatology	49	23
Emergency medicine	704	520
Obstetrics and gynaecology	388	285
Ophthalmology	62	60
Paediatrics	920	920
Total	5,858	5,656

Table 4.8: Basic trainees by state/territory

State Of Training Id

MET year	NSW	VIC	QLD	SA	WA	TAS	NT	ACT	Total
2018	1,829	1,540	1,295	365	509	107	91	122	5,858
2019	1,735	1,511	1,259	360	469	98	92	132	5,656

Table 4.9: First-year basic trainees by medical specialty

	First-year basic trainees		
	2018	2019	
Adult medicine	1,029	994	
Anaesthesia	206	0	
Anaesthesia - pain medicine (b)	35	31	
Anaesthesia (a)	0	221	
Dermatology	24	27	
Emergency medicine	400	250	
Obstetrics and gynaecology	93	91	
Ophthalmology	33	32	
Paediatrics	275	272	
Grand Total	2,095	1,918	

(a)	First-year basic trainees are counted by ANZCA as Introductory trainees. The introductory training period lasts six months and is followed by 1.5 years of basic training.	
(b)	FPM Basic training is for 1 year so the numbers match the numbers directly above.	

Table 4.10: First-year basic trainees by state/territory

State Of Training Id

MET year	NSW	VIC	QLD	SA	WA	TAS	NT	ACT	Total
2018	641	562	466	127	174	40	46	39	2,095
2019	628	516	410	114	144	40	32	34	1,918

Table 4.11: Basic trainees by medical specialty and gender

	Basic train	Grand Total	
	Male	Female	
Adult medicine	1,613	1,603	3,216
Anaesthesia	364	237	601
Anaesthesia - pain medicine	20	11	31
Dermatology	5	18	23
Emergency medicine	279	241	520
Obstetrics and gynaecology	51	234	285
Ophthalmology	39	21	60
Paediatrics	228	692	920
Grand Total	2,599	3,057	5,656

Table 4.12: Basic trainees by state/territory and gender

					State C	of Training 1	id .			
MET year	Sex Id	NSW	VIC	QLD	SA	WA	TAS	NT	ACT	Total
2018	Male	804	648	618	142	220	57	39	53	2,581
	Female	890	775	601	203	262	40	49	60	2,880
	Indeterminate/Intersex/Unspecified	4	1	4	0	0	0	0	0	9
	Total	1,698	1,424	1,223	345	482	97	88	113	5,470
2019	Male	769	668	593	153	202	61	43	59	2,548
	Female	874	756	609	192	247	33	45	67	2,823
	Total	1,643	1,424	1,202	345	449	94	88	126	5,371

<sup>\*</sup> Note that these data items are not present in the 3rd MET collection and will be available in the 4th MET

ME	T year
	Null
	2018
1	2019

Table 4.13: Advanced trainees by medical specialty and state/territory 2019

Trainee Id / State Of Training Id

			11	rainee Id /	State Of Tra	aining Id		1	1
			Ad	vanced trai	nees Total				Grand Total
Medical Specialty adv	NSW	VIC	QLD	SA	WA	TAS	NT	ACT	
Addiction medicine	28	2	3	3	5	2	0	1	44
Adult medicine	399	656	371	159	158	39	46	44	1,872
Anaesthesia	226	194	162	45	60	10	5	15	717
Anaesthesia - pain medicine	15	12	10	2	6	0	0	0	45
Dermatology	4	3	4	3	0	0	0	0	14
Emergency medicine	472	371	445	77	173	26	35	26	1,625
General practice - ACRRM Independent Pathway	55	37	80	7	23	4	13	7	226
General practice - AGPT Program	1,794	1,041	1,248	460	637	145	143	0	5,468
General practice - RVTS*	0	0	0	0	0	0	0	0	0
General practice - Specialist pathway*	0	0	0	0	0	0	0	0	0
Intensive care	86	83	75	26	24	12	4	3	313
Medical administration	27	34	32	6	10	4	3	2	118
Obstetrics and gynaecology	57	50	39	12	18	4	1	4	185
Occupational and environmental medicine	25	17	22	4	22	3	1	3	97
Ophthalmology	33	22	10	5	9	0	0	0	79
Oral and maxillofacial surgery	8	11	9	4	4	0	0	2	38
Paediatrics	248	233	151	62	77	15	24	10	820
Palliative medicine	15	12	13	8	5	1	1	0	55
Pathology	94	51	48	10	32	9	2	9	255
Pathology and RACP (jointly)	112	81	49	15	22	2	1	10	292
Psychiatry (a)	469	469	382	89	120	23	19	46	1,617
Public health medicine	26	17	11	7	10	2	4	12	89
Radiation Oncology	42	28	21	7	6	1	0	5	110
Radiodiagnosis	158	113	102	58	43	8	0	14	496
Rehabilitation medicine	95	45	46	18	7	6	1	4	222
Sexual health medicine	15	6	3	1	3	2	0	1	31
Sport and exercise medicine	13	19	8	4	5	1	0	3	53
Surgery	357	265	202	77	92	14	8	16	1,031
Grand Total	4,873	3,872	3,546	1,169	1,571	333	311	237	15,912



(a) Data as November 2019. Include Overseas Trained Specialist

 $<sup>{}^*\,\</sup>text{Note that these data items are not present in the 3rd \,\text{MET collection and will be available in the 4th \,\text{MET}}$ 

MET year							
	Null						
	2018						
1	2019						

Table 4.14: Advanced trainees by medical specialty, Gender and state/territory 2019

	ı					Tra	ainee Id /	State Of	Training Id	/ Sex Id						1
							Adv	anced tra	ainees Tota	il						
	NS	w	VI	с	QLI	D	SA		WA	.	TAS	;	NT		ACT	Г
Medical Specialty adv	Male	Female	Male	Female	Male I	emale	Male F	emale	Male F	emale	Male F	emale	Male F	emale	Male Fe	emale
Addiction medicine	20	8	2	0	3	0	2	1	3	2	2	0	0	0	0	1
Adult medicine	34	365	293	363	190	181	69	90	69	89	15	24	14	32	22	22
Anaesthesia	121	105	114	80	103	59	25	20	29	31	5	5	3	2	10	5
Anaesthesia - pain medicine	7	8	2	10	4	6	1	1	5	1	0	0	0	0	0	0
Dermatology	2	2	1	2	1	3	1	2	0	0	0	0	0	0	0	0
Emergency medicine	236	236	188	183	241	204	46	31	89	84	10	16	13	22	12	14
General practice - ACRRM Independent Pathway	38	17	29	8	63	17	5	2	14	9	0	4	10	3	7	0
General practice - AGPT Program	666	1,128	414	627	526	722	182	278	225	412	68	77	63	80	0	0
General practice - RVTS*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
General practice - Specialist pathway*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Intensive care	58	28	54	29	44	31	17	9	15	9	9	3	2	2	3	0
Medical administration	16	11	20	14	21	11	5	1	5	5	2	2	1	2	2	0
Obstetrics and gynaecology	14	43	8	42	4	35	1	11	3	15	0	4	0	1	0	4
Occupational and environmental medicine	16	9	9	8	15	7	2	2	11	11	3	0	0	1	1	2
Ophthalmology	20	13	17	5	7	3	4	1	6	3	0	0	0	0	0	0
Oral and maxillofacial surgery	5	3	10	1	9	0	2	2	4	0	0	0	0	0	2	0
Paediatrics	63	185	49	184	37	114	5	57	20	57	4	11	5	19	2	8
Palliative medicine	6	9	4	8	6	7	2	6	4	1	0	1	0	1	0	0
Pathology	39	55	24	27	23	25	6	4	11	21	3	6	1	1	1	8
Pathology and RACP (jointly)	43	69	34	47	25	24	5	10	11	11	0	2	0	1	6	4
Psychiatry (a)	238	231	224	245	192	190	41	48	50	70	17	6	9	10	17	29
Public health medicine	5	21	3	14	4	7	0	7	0	10	1	1	1	3	0	12
Radiation Oncology	22	20	14	14	12	9	6	1	2	4	0	1	0	0	3	2
Radiodiagnosis	109	49	74	39	69	33	38	20	31	12	7	1	0	0	9	5
Rehabilitation medicine	39	56	17	28	16	30	4	14	4	3	2	4	0	1	3	1
Sexual health medicine	6	9	1	5	1	2	0	1	0	3	0	2	0	0	0	1
Sport and exercise medicine	8	5	14	5	7	1	4	0	4	1	1	0	0	0	2	1
Surgery	253	104	178	87	152	50	58	19	67	25	9	5	4	4	9	7
Grand Total	2,084	2,789	1,797	2,075	1,775	1,771	531	638	682	889	158	175	126	185	111	126

(a) Data as November 2019. Include Overseas Trained Specialist

 $<sup>{}^*\,\</sup>text{Note that these data items are not present in the 3rd MET collection and will be available in the 4th MET}$ 



Table 4.15: First-year advanced trainees by medical specialty and state/territory 2019

				year Advan					Grand Total
	NSW	VIC	QLD	SA	WA	TAS	NT	ACT	
Addiction medicine	3	2	1	1	0	1	0	1	9
Adult medicine	185	191	109	42	47	14	9	11	608
Anaesthesia	67	58	40	13	17	4	0	6	205
Anaesthesia - pain medicine (c)	15	12	10	2	6	0	0	0	45
Dermatology (a)	6	8	8	5	1	0	0	0	28
Emergency medicine	54	33	51	6	19	0	6	2	171
General practice - ACRRM Independent Pathway	0	0	0	0	0	0	0	0	0
General practice - AGPT Program	1,126	275	307	104	177	34	31	0	2,054
General practice - RVTS*	0	0	0	0	0	0	0	0	0
General practice - Specialist pathway*	0	0	0	0	0	0	0	0	0
Intensive care	14	14	19	1	5	1	0	0	54
Medical administration	16	6	6	0	1	1	0	0	30
Obstetrics and gynaecology	0	0	0	0	0	0	0	0	0
Occupational and environmental medicine	3	2	8	0	3	2	0	0	18
Ophthalmology	8	5	6	2	3	0	0	0	24
Oral and maxillofacial surgery	4	3	2	0	0	0	0	1	10
Paediatrics	64	46	32	17	17	2	2	3	183
Palliative medicine	6	6	4	4	1	0	1	0	22
Pathology	21	15	11	4	2	3	2	4	62
Pathology and RACP (jointly)	31	20	11	3	3	1	0	1	70
Psychiatry (b)	85	79	68	18	19	3	6	11	289
Public health medicine	5	0	3	3	5	0	0	2	18
Radiation Oncology	11	4	6	2	0	1	0	2	26
Radiodiagnosis	27	26	13	13	9	2	0	2	92
Rehabilitation medicine	13	9	6	6	0	2	1	2	39
Sexual health medicine	5	2	1	0	2	0	0	1	11
Sport and exercise medicine	3	2	1	2	1	0	0	0	9
Surgery	83	47	40	15	20	6	5	3	219
Grand Total	1,855	865	763	263	358	77	63	52	4,296

(a)	this is 3rd year of the training program
(b)	Data as November 2019. Exclude Overseas Trained Specialist with a modified training program
(c)	FPM Advanced training is for 1 year so the numbers match the numbers directly above.

<sup>\*</sup> Note that these data items are not present in the 3rd MET collection and will be available in the 4th MET

Table 4.16: Advanced trainees by medical specialty, state/territory and gender 2019

		Advanced trainees Total														
	NS1	w	VIC	:	QLE		SA	.	WA	.	TAS	;	NT	.	ACT	
	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Addiction medicine	20	8	2	0	3	0	2	1	3	2	2	0	0	0	0	1
Adult medicine	34	365	293	363	190	181	69	90	69	89	15	24	14	32	22	22
Anaesthesia	121	105	114	80	103	59	25	20	29	31	5	5	3	2	10	5
Anaesthesia - pain medicine	7	8	2	10	4	6	1	1	5	1	0	0	0	0	0	0
Dermatology	2	2	1	2	1	3	1	2	0	0	0	0	0	0	0	0
Emergency medicine	236	236	188	183	241	204	46	31	89	84	10	16	13	22	12	14
General practice - ACRRM Independent Pathway	38	17	29	8	63	17	5	2	14	9	0	4	10	3	7	0
General practice - AGPT Program	666	1,128	414	627	526	722	182	278	225	412	68	77	63	80	0	0
General practice - RVTS*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
General practice - Specialist pathway*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Intensive care	58	28	54	29	44	31	17	9	15	9	9	3	2	2	3	0
Medical administration	16	11	20	14	21	11	5	1	5	5	2	2	1	2	2	0
Obstetrics and gynaecology	14	43	8	42	4	35	1	11	3	15	0	4	0	1	0	4
Occupational and environmental medicine	16	9	9	8	15	7	2	2	11	11	3	0	0	1	1	2
Ophthalmology	20	13	17	5	7	3	4	1	6	3	0	0	0	0	0	0
Oral and maxillofacial surgery	5	3	10	1	9	0	2	2	4	0	0	0	0	0	2	0
Paediatrics	63	185	49	184	37	114	5	57	20	57	4	11	5	19	2	8
Palliative medicine	6	9	4	8	6	7	2	6	4	1	0	1	0	1	0	0
Pathology	39	55	24	27	23	25	6	4	11	21	3	6	1	1	1	8
Pathology and RACP (jointly)	43	69	34	47	25	24	5	10	11	11	0	2	0	1	6	4
Psychiatry (a)	238	231	224	245	192	190	41	48	50	70	17	6	9	10	17	29
Public health medicine	5	21	3	14	4	7	0	7	0	10	1	1	1	3	0	12
Radiation Oncology	22	20	14	14	12	9	6	1	2	4	0	1	0	0	3	2
Radiodiagnosis	109	49	74	39	69	33	38	20	31	12	7	1	0	0	9	5
Rehabilitation medicine	39	56	17	28	16	30	4	14	4	3	2	4	0	1	3	1
Sexual health medicine	6	9	1	5	1	2	0	1	0	3	0	2	0	0	0	1
Sport and exercise medicine	8	5	14	5	7	1	4	0	4	1	1	0	0	0	2	1
Surgery	253	104	178	87	152	50	58	19	67	25	9	5	4	4	9	7
Grand Total	2,084	2,789	1,797	2,075	1,775	1,771	531	638	682	889	158	175	126	185	111	126

(a) Data as November 2019. Include Overseas Trained Specialist

 $^{*}$  Note that these data items are not present in the 3rd MET collection and will be available in the 4th MET

Ν	MET year								
1		Null							
		2018							
	/	2019							

Table 4.17: Advanced trainees undertaking part-time training by medical specialty and state/territory 2019

Trainee Id / State Of Training Id

			110	airiee iu / .	State Of Tra	illing Iu			
			Advanced	trainees pa	art-time tra	ining			Grand Total
	NSW	VIC	QLD	SA	WA	TAS	NT	ACT	
Addiction medicine	5	0	1	1	1	1	0	0	9
Adult medicine	31	28	11	11	13	2	1	0	97
Anaesthesia	7	5	5	4	4	0	0	1	26
Anaesthesia - pain medicine	1	4	3	0	3	0	0	0	11
Dermatology	0	0	1	0	0	0	0	0	1
Emergency medicine	74	88	63	21	25	11	4	7	293
General practice - ACRRM Independent Pathway	2	1	0	0	0	0	2	1	6
General practice - AGPT Program	0	212	272	130	148	42	18	0	822
General practice - RVTS*	0	0	0	0	0	0	0	0	0
General practice - Specialist pathway*	0	0	0	0	0	0	0	0	0
Intensive care	6	5	1	2	2	3	0	1	20
Medical administration	10	6	15	2	7	1	2	1	44
Obstetrics and gynaecology	2	0	2	1	0	0	0	0	5
Ophthalmology	1	0	0	0	0	0	0	0	1
Oral and maxillofacial surgery	0	0	0	0	0	0	0	0	0
Paediatrics	45	50	18	16	12	1	0	2	144
Palliative medicine	3	1	1	1	0	0	0	0	6
Pathology	4	1	0	0	2	0	0	0	7
Pathology and RACP (jointly)	5	2	3	1	0	0	0	0	11
Psychiatry	89	71	67	16	29	4	1	7	284
Public health medicine	0	8	3	5	5	0	0	3	24
Radiation Oncology	3	3	0	0	3	0	0	0	9
Radiodiagnosis	1	2	0	2	0	0	0	0	5
Rehabilitation medicine	12	3	4	2	0	2	0	0	23
Sexual health medicine	8	4	2	1	3	1	0	1	20
Surgery	2	2	4	6	0	1	0	0	15
Total	311	496	476	222	257	69	28	24	1,883

 $<sup>^{*}</sup>$  Note that these data items are not present in the 3rd MET collection and will be available in the 4th MET

Table 4.18: Advanced trainee discontinuations by state/territory

Trainee Id / State Of Training Id

			Advanced	trainees di	scontinual	tions			Grand Total
	NSW	VIC	QLD	SA	WA	TAS	NT	ACT	
2018	73	39	57	9	24	4	4	6	216
2019	174	72	110	36	49	10	13	6	470

ME	T year
	Null
	2018
~	2019

Table 4.19: Obstetrics and gynaecology advanced trainees: Subspecialty by gender2019

	Male	Female
Obstetrics and gynaecology - gynaecological oncology	0	2
Obstetrics and gynaecology - maternal - fetal medicine	1	0
Obstetrics and gynaecology - reproductive endocrinology and infertility	1	1
Obstetrics and gynaecology - urogynaecology	1	0
Total	3	3

MET year					
	Null				
	2018				
1	2019				

Table 4.20: Pathology advanced trainees: Subspecialty by gender 2019

	Male	Female
Pathology - anatomical pathology (including cytopathology)	84	126
Pathology - chemical pathology	10	9
Pathology - forensic pathology	3	5
Pathology - general pathology	4	2
Pathology - genetic pathology	7	5
Pathology - haematology	81	116
Pathology - immunopathology	14	13
Pathology - microbiology	30	38
Total	233	314

Table 4.21: Pathology advanced trainees by subspecialty and state/territory 2019

	State Of Training Id								
	NSW	VIC	QLD	SA	WA	TAS	NT	ACT	Grand Total
Pathology - anatomical pathology (including cytopathology)	78	43	39	8	24	8	2	8	210
Pathology - chemical pathology	8	3	4	0	3	0	0	1	19
Pathology - forensic pathology	5	0	2	0	1	0	0	0	8
Pathology - general pathology	1	1	3	0	0	1	0	0	6
Pathology - genetic pathology	5	4	0	2	1	0	0	0	12
Pathology - haematology	69	66	28	10	15	2	1	6	197
Pathology - immunopathology	10	5	3	3	4	0	0	2	27
Pathology - microbiology	30	10	18	2	6	0	0	2	68
Total	206	132	97	25	54	11	3	19	547

	MET year					
ĺ	Null					
Ì		2018				
	•	2019				

Table 4.22: Physician adult medicine advanced trainees: Subspecialty by gender 2019

	Male	Female
Adult medicine - cardiology	126	50
Adult medicine - clinical genetics	2	7
Adult medicine - clinical pharmacology	8	6
Adult medicine - endocrinology (d)	39	104
Adult medicine - Gastroenterology	72	71
Adult medicine - general medicine	363	363
Adult medicine - geriatric medicine	99	197
Adult medicine - haematology (b)	89	123
Adult medicine - immunology and allergy (c)	20	24
Adult medicine - infectious diseases (e)	76	100
Adult medicine - medical oncology	61	114
Adult medicine - nephrology	43	64
Adult medicine - neurology	78	62
Adult medicine - nuclear medicine	5	4
Adult medicine - Palliative Medicine	23	55
Adult medicine - respiratory and sleep medicine (a)	81	55
Adult medicine - rheumatology	20	38
Grand Total	1,205	1,437

### Notes

(a)	Includes trainees training in all Thoracic, Respiratory and Sleep Medicine
(b)	Includes trainees training in either Clinical Haematology or joint Haematology training program
(c)	Includes trainees training in either Clinical Immunology/ Allergy or joint Immunology / Allergy training program
(d)	Includes trainees training in either Endocrinology or joint Endocrinology/Chemical Pathology training program
(e)	Includes trainees training in either Infectious diseases or joint Infectious disease / microbiology training program

ME	Tyear
	Null
	2018
1	2019

Table 4.23: Physician adult medicine advanced trainees by subspecialty and state/territory 2019

				State C	of Training Id	State Of Training Id								
	NSW	VIC	QLD	SA	WA	TAS	NT	ACT	Grand Total					
Adult medicine - cardiology	67	37	38	11	10	6	3	4	176					
Adult medicine - clinical genetics	4	2	2	0	1	0	0	0	9					
Adult medicine - clinical pharmacology	5	1	3	4	1	0	0	0	14					
Adult medicine - endocrinology (d)	50	42	26	9	5	2	6	3	143					
Adult medicine - Gastroenterology	47	41	25	13	11	3	0	3	143					
Adult medicine - general medicine	109	287	148	55	60	18	34	15	726					
Adult medicine - geriatric medicine	89	108	31	22	37	1	1	7	296					
Adult medicine - haematology (b)	70	72	32	15	12	4	1	6	212					
Adult medicine - immunology and allergy (c)	14	8	8	3	9	0	0	2	44					
Adult medicine - infectious diseases (e)	53	50	31	12	11	3	10	6	176					
Adult medicine - medical oncology	68	53	22	12	11	2	3	4	175					
Adult medicine - nephrology	41	25	20	6	5	2	6	2	107					
Adult medicine - neurology	44	50	20	10	7	4	0	5	140					
Adult medicine - nuclear medicine	5	2	0	1	1	0	0	0	9					
Adult medicine - Palliative Medicine	34	18	10	7	7	0	2	0	78					
Adult medicine - respiratory and sleep medicine (a)	48	37	22	12	10	1	3	3	136					
Adult medicine - rheumatology	17	15	14	7	2	2	0	1	58					
Grand Total	765	848	452	199	200	48	69	61	2,642					

(a)	Includes trainees training in all Thoracic, Respiratory and Sleep Medicine
(b)	Includes training in either Clinical Haematology or joint Haematology training program
(c)	Includes trainees training in either Clinical Immunology/ Allergy or joint Immunology / Allergy training program
(d)	Includes trainees training in either Endocrinology or joint Endocrinology/Chemical Pathology training program
(e)	Includes trainees training in either Infectious diseases or joint Infectious disease / microbiology training program



Table 4.24: Physician paediatric and child health advanced trainees: Subspecialty by gender 2019

	Sex Io	d
	Male	Female
Paediatrics and child health - clinical genetics	6	22
Paediatrics and child health - community child health	12	112
Paediatrics and child health - general paediatrics	167	584
Paediatrics and child health - neonatal and perinatal medicine	31	82
Paediatrics and child health - paediatric cardiology	5	9
Paediatrics and child health - paediatric emergency medicine	16	45
Paediatrics and child health - paediatric endocrinology	5	27
Paediatrics and child health - Paediatric Gastroenterology	6	11
Paediatrics and child health - paediatric haematology	2	13
Paediatrics and child health - paediatric immunology and allergy	6	25
Paediatrics and child health - paediatric infectious diseases	5	21
Paediatrics and child health - paediatric intensive care medicine	0	0
Paediatrics and child health - paediatric medical oncology	3	22
Paediatrics and child health - paediatric nephrology	1	10
Paediatrics and child health - paediatric neurology	5	16
Paediatrics and child health - paediatric palliative medicine	1	10
Paediatrics and child health - paediatric respiratory and sleep medicine	9	18
Paediatrics and child health - paediatric rheumatology	1	7
Total	281	1,034

MET year
Null
2018
2019

Table 4.25: Physician paediatric and child health advanced trainees by subspecialty and state/territory 2019

	State Of Training Id								
	NSW	VIC	QLD	SA	WA	TAS	NT	ACT	Grand Total
Paediatrics and child health - clinical genetics	12	7	4	3	2	0	0	0	28
Paediatrics and child health - community child health	40	33	13	9	20	5	3	1	124
Paediatrics and child health - general paediatrics	226	219	139	46	74	15	23	9	751
Paediatrics and child health - neonatal and perinatal medicine	26	43	22	10	6	2	2	2	113
Paediatrics and child health - paediatric cardiology	4	4	2	2	1	0	1	0	14
Paediatrics and child health - paediatric emergency medicine	16	19	10	3	7	1	3	2	61
Paediatrics and child health - paediatric endocrinology	15	7	3	4	2	1	0	0	32
Paediatrics and child health - Paediatric Gastroenterology	7	4	2	3	1	0	0	0	17
Paediatrics and child health - paediatric haematology	3	8	4	0	0	0	0	0	15
Paediatrics and child health - paediatric immunology and allergy	10	8	4	4	5	0	0	0	31
Paediatrics and child health - paediatric infectious diseases	6	10	1	4	3	0	2	0	26
Paediatrics and child health - paediatric intensive care medicine	0	0	0	0	0	0	0	0	0
Paediatrics and child health - paediatric medical oncology	9	8	4	2	2	0	0	0	25
Paediatrics and child health - paediatric nephrology	2	3	2	1	2	0	1	0	11
Paediatrics and child health - paediatric neurology	10	6	3	1	1	0	0	0	21
Paediatrics and child health - paediatric palliative medicine	5	4	0	1	1	0	0	0	11
Paediatrics and child health - paediatric respiratory and sleep medicine	9	8	4	1	5	0	0	0	27
Paediatrics and child health - paediatric rheumatology	2	4	1	1	0	0	0	0	8
Total	402	395	218	95	132	24	35	14	1,315

MET year
Null
2018
2019

Table 4.26: Surgical advanced trainees: Subspecialty by gender 2019

	Male	Female
Surgery - cardio - thoracic surgery	20	8
Surgery - general surgery	257	151
Surgery - neurosurgery	41	14
Surgery - orthopaedic surgery	197	35
Surgery - otolaryngology - head and neck surgery	46	23
Surgery - paediatric surgery	10	16
Surgery - plastic surgery	58	27
Surgery - Specialist surgeon	0	0
Surgery - urology	73	16
Surgery - vascular surgery	27	12
Grand Total	729	302

MET year
Null
2018
2019

Table 4.27: Surgical advanced trainees by subspecialty and state/territory 2019

				State C	f Training	[d			
	NSW	VIC	QLD	SA	WA	TAS	NT	ACT	Grand T
Surgery - cardio - thoracic surgery	9	11	4	2	1	1	0	0	28
Surgery - general surgery	144	103	79	25	35	6	7	9	408
Surgery - neurosurgery	19	17	11	2	4	1	0	1	55
Surgery - orthopaedic surgery	82	56	46	19	26	3	0	0	232
Surgery - otolaryngology - head and neck surgery	22	16	17	7	6	0	0	1	69
Surgery - paediatric surgery	8	6	6	2	2	0	1	1	26
Surgery - plastic surgery	25	24	13	8	13	2	0	0	85
Surgery - urology	35	21	18	8	3	1	0	3	89
Surgery - vascular surgery	13	11	8	4	2	0	0	1	39
Total	357	265	202	77	92	14	8	16	1,031

Table 4.28: Vocational trainees: Basic, advanced, and part-time advanced trainees by gender

Trainee Id / Sex Id Advanced trainees part-time training Basic trainees Total Advanced trainees Total Male Female Male Female Male Female 2018 2,581 2,880 7,096 8,325 510 1,532 2019 2,548 2,823 7,234 8,493 514 1,364 Total 5,129 5,703 14,330 16,818 1,024 2,896

Table 4.29: Advanced trainees by medical specialty

Trainee Id / MET year

	Trainee Id / MET ye	1
	Advanced trainees To	tal
	2018	2019
Addiction medicine	39	44
Adult medicine	2,024	1,872
Anaesthesia	714	717
Anaesthesia - pain medicine	39	45
Dermatology	57	14
Emergency medicine	1,546	1,625
General practice - ACRRM Independent Pathway	188	226
General practice - AGPT Program	5,467	5,468
General practice - RVTS*	0	0
General practice - Specialist pathway*	0	0
Intensive care	379	313
Medical administration	120	118
Obstetrics and gynaecology	164	185
Occupational and environmental medicine	92	97
Ophthalmology	92	79
Oral and maxillofacial surgery	24	38
Paediatrics	731	820
Palliative medicine	40	55
Pathology	278	255
Pathology and RACP (jointly)	276	292
Psychiatry	1,326	0
Psychiatry (a)	0	1,617
Public health medicine	81	89
Radiation Oncology	107	110
Radiodiagnosis	486	496
Rehabilitation medicine	209	222
Sexual health medicine	16	31
Sport and exercise medicine	58	53
Surgery	1,051	1,031
Grand Total	15,604	15,912

# <u>Notes</u>

(a) Data as November 2019. Include Overseas Trained Specialist

<sup>\*</sup> Note that these data items are not present in the 3rd MET collection and will be available in the 4th MET

Table 4.30: Advanced trainees by state/territory

State Of Training Id

	NSW	VIC	QLD	SA	WA	TAS	NT	ACT	Grand Total
2018	4,974	3,619	3,329	1,193	1,476	309	327	213	15,440
2019	4,816	3,822	3,507	1,157	1,553	329	310	233	15,727
Total	9,790	7,441	6,836	2,350	3,029	638	637	446	31,167

Table 4.31: Advanced trainees by medical specialty and gender

	20	18	20	19
	Male	Female	Male	Female
Addiction medicine	22	17	32	12
Adult medicine	927	1,097	706	1,166
Anaesthesia	397	317	410	307
Anaesthesia - pain medicine	19	20	19	26
Dermatology	12	45	5	9
Emergency medicine	798	729	835	790
General practice - ACRRM Independent Path	133	55	166	60
General practice - AGPT Program	2,106	3,361	2,144	3,324
General practice - RVTS*	0	0	0	0
General practice - Specialist pathway*	0	0	0	0
Intensive care	234	145	202	111
Medical administration	74	46	72	46
Obstetrics and gynaecology	25	139	30	155
Occupational and environmental medicine	52	40	57	40
Ophthalmology	60	32	54	25
Oral and maxillofacial surgery	19	5	32	6
Paediatrics	165	566	185	635
Palliative medicine	17	23	22	33
Pathology	104	174	108	147
Pathology and RACP (jointly)	104	172	124	168
Psychiatry	608	718	0	0
Psychiatry (a)	0	0	788	829
Public health medicine	18	63	14	75
Radiation Oncology	50	57	59	51
Radiodiagnosis	319	167	337	159
Rehabilitation medicine	74	135	85	137
Sexual health medicine	2	14	8	23
Sport and exercise medicine	37	21	40	13
Surgery	745	306	730	301
Grand Total	7,121	8,464	7,264	8,648

## **Notes**

(a) Data as November 2019. Include Overseas Trained Specialist

<sup>\*</sup> Note that these data items are not present in the 3rd MET collection and will be available in the 4th MET

Table 4.32: Advanced trainees by state/territory and gender

					State C	Of Training Id				
MET year	Sex Id	NSW	VIC	QLD	SA	WA	TAS	NT	ACT	Grand Total
2018	Male	2,217	1,648	1,625	547	661	148	146	104	7,096
	Female	2,753	1,967	1,695	645	814	161	181	109	8,325
2019	Male	2,070	1,789	1,771	530	679	158	126	111	7,234
	Female	2,746	2,033	1,736	627	874	171	184	122	8,493

Table 4.33: Advanced trainees undertaking part-timetraining by medical specialty

	MET	/ear
	2018	2019
Addiction medicine	12	9
Adult medicine	74	97
Anaesthesia	23	26
Anaesthesia - pain medicine	5	11
Dermatology	5	1
Emergency medicine	213	293
General practice - ACRRM Independent Pathway	5	6
General practice - AGPT Program	1,324	822
General practice - RVTS*	0	0
General practice - Specialist pathway*	0	0
Intensive care	20	20
Medical administration	46	44
Obstetrics and gynaecology	3	5
Ophthalmology	1	1
Paediatrics	117	144
Palliative medicine	7	6
Pathology	4	7
Pathology and RACP (jointly)	14	11
Psychiatry	90	284
Public health medicine	32	24
Radiation Oncology	2	9
Radiodiagnosis	13	5
Rehabilitation medicine	10	23
Sexual health medicine	10	20
Sport and exercise medicine	7	0
Surgery	8	15
Total	2,045	1,883

 $<sup>^{\</sup>ast}$  Note that these data items are not present in the 3rd MET collection and will be available in the 4th MET

<u>Table 4.34: General practice trainees: Registrars, first-year registrars and female registrars by state/territory and training consortium,2019</u>

State	Regional training provider	Registrars	Percentage Proportion of all registrars	First-year Registrars	Female Registrars	Percentage proportion of female(%)
New South Wales and Australian Capital	GP Synergy - Western NSW	303	5.5	61	187	61.7
Territory	GP Synergy - Lower Eastern NSW	578	10.6	144	379	65.6
	GP Synergy - North Eastern NSW	913	16.7	256	562	61.6
Northern Territory	Northern Territory General Practice Education Ltd	143	2.6	31	80	55.9
Queensland	Generalist Medical Training	541	9.9	128	309	57.1
	General Practice Training Queensland	707	12.9	179	413	58.4
South Australia	GPEx	460	8.4	104	278	60.4
Tasmania	General Practice Training Tasmania	145	2.7	34	77	53.1
Victoria	Eastern Victoria GP Training	431	7.9	111	257	59.6
	Murray City Country Coast GP Training Ltd	610	11.2	164	370	60.7
Western Australia	WAGPET Ltd	637	11.6	177	412	64.7

## <u>Notes</u>

Year	Table Nam	ne Notes
2019	4.34	(a) Figures are for those enrolled in the 2019 training year and include those now withdrawn or fellowed.
		(b) Figures may include registrars whose completion of training or withdrawal from training has not been recorded at the time of reporting.
		(c) Data correct as on 31 March 2020
		(d) Regional training organistion based on current RTO.
		(e) There may be small differences compared to other reports due to the way the semester year is allocated.
		Source: The Australian Government Department of Health

 $Source: \textit{All data is sourced from the 4th MET} \, (\textit{Medical Education and Training}) \, \textit{Data Set, 2019}.$ 

Table 4.35: General practice rural pathway trainees by state/territory

					Stat	e			
Year		NSW_ACT	NT	QLD	SA	TAS	VIC	WA	Australia
2019	Total	680	126	682	204	142	517	232	2,583
	Proportion(%)	26.3	4.9	26.4	7.9	5.5	20.0	9.0	100.0

#### Notes

110103		
4.35	2019	(a) Figures are for those enrolled in the 2019 training year and include those now withdrawn or fellowed.
		(b) Figures may include registrars whose completion of training or withdrawal from training has not been recorded at the time of reporting.
		(c) Data correct as on 31 March 2020
		(d) Regional training organistion based on current RTO.
		(e) There may be small differences compared to other reports due to the way the semester year is allocated.
		Source: The Australian Government Department of Health

# Table 4.36: MET Chapter 4.3 Examination 2019

	Medical Specialty Exam	Trainees sitting	Trainee passin
ACD	Dermatology Fellowship Clinical(a) Dermatology Fellowship Written(a)	29 35	2
ACEM	Emergency medicine Fellowship Clinical	331	18
(CLII	Emergency medicine Fellowship Written	346	22
	Emergency medicine Primary - Anatomy(b)	0	
	Emergency medicine Primary - Pathology(b)	Ō	
	Emergency medicine Primary - Pharmacology(b)	0	
	Emergency medicine Primary - Physiology(b)	0	
	Emergency medicine Primary - Viva	434	38
CRRM	General practice AST StAMPS(d)	62	4
	General Practice Case Based Discussion	49	3
	General practice MCQ	139	10
	General practice MiniCEX(c)	1 139	13
	General practice MSF General practice StAMPS	173	7
CSEP	Sport and exercise medicine Clinical	15	1
COLI	Sport and exercise medicine Written	17	1
NZCA	Anaesthesia - pain medicine Fellowship(h)	31	2
	Anaesthesia Fellowship(e)	312	22
	Anaesthesia New Format Primary Oral	253	20
	Anaesthesia New Format Primary Written(g)	350	25
ICM	Intensive care General Fellowship exam(j)	122	6
	Intensive care Paediatric Fellowship exam	.12	1
	Intensive care Part I May and November	125	6
ACDS	Oral and maxillofacial surgery OMS Final Examination	9	
	Oral and maxillofacial surgery The Surgical Sciences and Training (SST) Examination May	17	1
ACGP	General practice AKT	1,594	1,29
	General practice KFP	1,860	1,26
	General practice OSCE	1,352	1,20
	Medical administration Oral Examination	21	
ACP	Adult medicine Clinical	900	63
	Adult medicine Written	815	70
	Occupational and environmental medicine Practical	12	1
	Occupational and environmental medicine Written (Stage A)	4	
	Occupational and environmental medicine Written (Stage B)	15	1
	(Stage B) Paediatrics Clinical	259	19
	Paediatrics Written	243	20
	Public Health Medicine Oral Evamination	14	20
	Rehabilitation medicine Clinical (Fellowship Clinical Adult)	77	
	Adult)		,
	Rehabilitation medicine Clinical (Fellowship Clinical Paediatrics)	1	
	Rehabilitation medicine Clinical (Module 2 Assesment)	44	3
	Rehabilitation medicine Written (March)(k)	26	1
	Rehabilitation medicine Written (September)(I)	31	2
	Rehabilitation medicine Written MCQ (Adult)	47	4
	Rehabilitation medicine Written MCQ (Paediatrics)	3	
	Rehabilitation medicine Written Modified Essay Questions	82	6
	Rehabilitation medicine Written Short-Answer	1	
	Sexual health medicine Exit Assessment	5	
ACS	Surgery Clinical Exam May and September	172	12
, , , , ,	Surgery Fellowship	290	19
	Surgery Surgical Science (Specialty Specific) May and September	154	1:
	September Surgical Science Evam (Conorio) May and	7	
	Surgery Surgical Science Exam (Generic) May and September		
ANZC	Anatomy	35	3
	COPEM Module 1	33	3
	COPEM Module 2	34	3
	Ophthalmology Ophthalmic Basic Competencies and Knowledge (OBCK)	37	3
	Onhthalmology Onhthalmic nathology	33	3
	Ophthalmology Ophthalmic pathology Ophthalmology RANZCO Advanced Clinical Exam	33	
	Ophthalmology GPITIAITITE Patriology Ophthalmology RANZCO Advanced Clinical Exam (Clinical)		
	Ophthalmology RANZCO Advanced Clinical Exam (Written)	38	3
	Optics	46	4
	Physiology	46	4
ANZC G	Obstetrics and gynaecology Oral	142	13
G	Obstetrics and gynaecology Written	148	9
ANZC	Psychiatry Basic training Clinical (OSCE only)(m)	277	2:
	Psychiatry Essay style exam (written)(m)	324	16
	Psychiatry Scholarly Project(m)	120	3
	Psychiatry Written MCQ Examination(m)	318	24
0 DI	Psychotherapy written case (PWC)(m)	163	12
ANZC	Radiation oncology Part 1 Once	19	1
	Radiation oncology Part II Written and Clinical Vivas	24	1
	Radiodiagnosis Part 1 Twice Yearly	215	12
	Radiodiagnosis Part II FRANZCR Examination Written and Vivas	246	ç
CPA	Pathology Basic Pathological Sciences April	23	
U /7	Pathology Part I Examinations	158	11
	Pathology Part II Examinations	118	

#### Notes

_	nes .
(a)	Includes post-training candidates and IMGs not in accredited training positions
(b)	251 out of 297 progressed to vivas
	No longer individual exams, these four subjects in rows 2-9 are now combined and called 'Integrated Written'. Integrated Written - Trainees sitting Feb/Aug = 415; Integrated Written F
(c)	Excludes REEF
	out of 251 who progressed to vivas, 203 passed
(d)	Excludes AST outside of training
	paediatric fellowship exam
(e)	269 out of 312 progressed to vivas
	fellowship exam
	out of 269 who progressed to vivas, 223 passed
(f)	paediatric fellowship exam
(g)	253 out of 350 progressed to vivas
	Number of sittings of trainees (not inc. IMGs), some trainees sat the exam twice in the one year
(h)	24 of the 31 progressed to vivas
	Number of sittings of trainees (not inc. IMGs), some trainees sat the exam twice in the one year
	out of the 24 who progressed to the vivas, 22 passed
(i)	The number of SET Trainees sitting the GSSE has decreased sharply from 2016, reflecting the policy change that requires prevocational doctors to pass the exam prior to applying to th
(j)	Includes 1 Trainee who has sat Part 1 of 2 (written section) in 2018 and will sit Part 2 of 2 (oral section) in 2019
	Number of sittings of trainees (not inc. IMGs), some trainees sat the exam twice in the one year
(k)	An additional 41 candidates were awarded an exemption for this assessment
	Module 1 assessment (held April)
(I)	Module 1 assessment
(m)	Data exclude examination results for International Medical Graduates (if apply)

MET year I			porting Year	MET year			
	Null		Null	2019 to 2019			
П	2018		2017	and Null values			
1	2019	1	2018				

Table 4.40: New fellows and new fellows overseas trained specialists by medical specialty and gender, 2018

	New Fel	lows	New Fellows Overseas trained specialists			
	Male	Female	Male	Female		
Addiction medicine	3	7	0	0		
Adult medicine	341	333	43	9		
Anaesthesia - pain medicine	13	13	0	0		
Anaesthesia(c)	141	113	26	21		
Dermatology	7	11	0	0		
Emergency medicine	125	74	11	1		
General practice - ACRRM Independent Pathway	9	5	0	0		
General practice - AGPT Program(a)	637	870	86	85		
General practice - RVTS(b)	11	11	0	0		
General practice - Specialist pathway*	0	0	0	0		
Intensive care	33	13	5	3		
Medical administration	9	4	0	0		
Obstetrics and gynaecology	27	64	8	13		
Occupational and environmental medicine	6	4	0	1		
Ophthalmology	21	11	1	2		
Oral and maxillofacial surgery	11	0	0	0		
Paediatrics	71	140	12	11		
Palliative medicine	11	19	2	1		
Pathology	22	25	1	3		
Pathology and RACP (jointly)	18	26	0	0		
Psychiatry	150	120	60	26		
Public health medicine	2	18	0	2		
Radiation Oncology	67	25	2	3		
Rehabilitation medicine	14	27	2	0		
Sexual health medicine	1	2	0	0		
Sport and exercise medicine	6	4	0	0		
Surgery	132	45	25	3		
Grand Total	1,888	1,984	284	184		

## <u>Notes</u>

(a)	New Fellows from 1 Jan 2018 to 31 Dec 2018, Fellows living overseas removed, up to age 70 as of 31/12/2018, FAEG removed, retired/deceased removed.
(b)	New RVTS Fellows from 1 Jan 2018 to 31 Dec 2018, Fellows living overseas removed, up to age 70 as of 31/12/2018, FAEG removed, retired/deceased removed
(c)	New fellows includes New Fellows Overseas trained specialists (ie these figures are inclusive of the figures in rows 34-49 below)

 $<sup>^{*}</sup>$  Note that these data items are not present in the 3rd MET collection and will be available in the 4th MET

MET year			
	Null	Null	
	2018	2017	
~	2019	₹ 2018	

Table 4.41: New fellows by medical specialty and state/territory, 2018

				9	State Id				
Med Id New Fellows	NSW	VIC	QLD	SA	WA	TAS	NT	ACT	Grand T
Addiction medicine	3	1	2	2	1	0	1	0	10
Adult medicine	199	206	136	42	56	11	11	13	674
Anaesthesia - pain medicine	8	5	5	2	4	1	0	1	26
Anaesthesia(c)	70	67	61	15	31	6	1	3	254
Dermatology	5	9	2	2	0	0	0	0	18
Emergency medicine	60	41	60	11	17	4	3	3	199
General practice - ACRRM Independent Pathway	2	3	6	1	1	0	1	0	14
General practice - AGPT Program(a)	428	410	328	119	137	33	22	30	1,507
General practice - RVTS(b)	9	7	5	0	0	0	0	1	22
General practice - Specialist pathway*	0	0	0	0	0	0	0	0	0
Intensive care	17	8	8	3	7	1	2	0	46
Medical administration	7	2	2	1	1	0	0	0	13
Obstetrics and gynaecology	23	26	17	7	10	2	4	2	91
Occupational and environmental medicine	3	0	2	0	4	0	0	1	10
Ophthalmology	8	10	9	1	4	0	0	0	32
Oral and maxillofacial surgery	2	5	2	0	2	0	0	0	11
Paediatrics	71	60	38	14	19	5	2	2	211
Palliative medicine	9	7	6	1	6	0	0	1	30
Pathology	17	8	15	0	5	1	0	1	47
Pathology and RACP (jointly)	13	15	5	2	5	2	0	2	44
Psychiatry	62	79	67	16	27	5	5	9	270
Public health medicine	6	5	2	1	2	2	1	1	20
Radiation Oncology	27	22	23	3	14	0	2	1	92
Rehabilitation medicine	14	15	10	2	0	0	0	0	41
Sexual health medicine	2	0	1	0	0	0	0	0	3
Sport and exercise medicine	3	3	1	0	3	0	0	0	10
Surgery	56	48	34	14	15	3	3	4	177
Grand Total	1,124	1,062	847	259	371	76	58	75	3,872

# <u>Notes</u>

(a)	New Fellows from 1 Jan 2018 to 31 Dec 2018, Fellows living overseas removed, up to age 70 as of 31/12/2018, FAEG removed, retired/deceased removed.
(b)	New RVTS Fellows from 1 Jan 2018 to 31 Dec 2018, Fellows living overseas removed, up to age 70 as of 31/12/2018, FAEG removed, retired/deceased removed.
(c)	New fellows includes New Fellows Overseas trained specialists (ie these figures are inclusive of the figures in rows 34-49 below)

MET year			porting Year	MET year				
	Null		Null	2019 to 2019				
	2018		2017	and Null values				
1	2019	1	2018					

Table 4.42: New fellows by medical specialty, state/territory and gender, 2018

	State Id / Sex Id															
	NS\	N	VIC	:	QLD	)	SA		WA		TAS		NT		ACT	
	Male F	emale	Male F	emale	Male F	emale	Male F	emale	Male F	emale	Male Fe	emale	Male Fe	male	Male Fe	emale
Addiction medicine	1	2	0	1	2	0	0	2	0	1	0	0	0	1	0	0
Adult medicine	93	106	100	106	79	57	20	22	33	23	4	7	7	4	5	8
Anaesthesia - pain medicine	5	3	2	3	3	2	0	2	3	1	0	1	0	0	0	1
Anaesthesia(c)	37	33	37	30	38	23	7	8	19	12	3	3	0	1	0	3
Dermatology	3	2	3	6	1	1	0	2	0	0	0	0	0	0	0	0
Emergency medicine	36	24	26	15	35	25	11	0	11	6	2	2	2	1	2	1
General practice - ACRRM Independent Pathway	1	1	3	0	3	3	1	0	1	0	0	0	0	1	0	0
General practice - AGPT Program(a)	173	255	173	237	144	184	51	68	63	74	13	20	10	12	10	20
General practice - RVTS(b)	6	3	2	5	3	2	0	0	0	0	0	0	0	0	0	1
General practice - Specialist pathway*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Intensive care	13	4	6	2	6	2	2	1	5	2	0	1	1	1	0	0
Medical administration	6	1	2	0	0	2	0	1	1	0	0	0	0	0	0	0
Obstetrics and gynaecology	6	17	6	20	8	9	1	6	2	8	2	0	2	2	0	2
Occupational and environmental medicine	2	1	0	0	2	0	0	0	2	2	0	0	0	0	0	1
Ophthalmology	8	0	6	4	5	4	1	0	1	3	0	0	0	0	0	0
Oral and maxillofacial surgery	2	0	5	0	2	0	0	0	2	0	0	0	0	0	0	0
Paediatrics	19	52	25	35	13	25	6	8	6	13	1	4	1	1	0	2
Palliative medicine	2	7	5	2	1	5	0	1	2	4	0	0	0	0	1	0
Pathology	8	9	3	5	6	9	0	0	4	1	0	1	0	0	1	0
Pathology and RACP (jointly)	5	8	5	10	3	2	1	1	3	2	1	1	0	0	0	2
Psychiatry	40	22	40	39	39	28	8	8	15	12	1	4	4	1	3	6
Public health medicine	1	5	1	4	0	2	0	1	0	2	0	2	0	1	0	1
Radiation Oncology	19	8	15	7	20	3	2	1	8	6	0	0	2	0	1	0
Rehabilitation medicine	4	10	6	9	4	6	0	2	0	0	0	0	0	0	0	0
Sexual health medicine	0	2	0	0	1	0	0	0	0	0	0	0	0	0	0	0
Sport and exercise medicine	1	2	2	1	1	0	0	0	2	1	0	0	0	0	0	0
Surgery	39	17	38	10	26	8	9	5	11	4	3	0	3	0	3	1
Grand Total	530	594	511	551	445	402	120	139	194	177	30	46	32	26	26	49

# <u>Notes</u>

(a)	New Fellows from 1 Jan 2018 to 31 Dec 2018, Fellows living overseas removed, up to age 70 as of 31/12/2018, FAEG removed, retired/deceased removed.
(b)	New RVTS Fellows from 1 Jan 2018 to 31 Dec 2018, Fellows living overseas removed, up to age 70 as of 31/12/2018, FAEG removed, retired/deceased removed.
(c)	New fellows includes New Fellows Overseas trained specialists (ie these figures are inclusive of the figures in rows 34-49 below)

 $<sup>^{*}</sup>$  Note that these data items are not present in the 3rd MET collection and will be available in the 4th MET

Table 4.43: New fellows by medical specialty

MET year 2019 to 2019 and Null values

	Reporting Ye
	2018
Addiction medicine	10
Adult medicine	674
Anaesthesia - pain medicine	26
Anaesthesia(c)	254
Dermatology	18
Emergency medicine	199
General practice - ACRRM Independent Pathway	14
General practice - AGPT Program(a)	1,507
General practice - RVTS(b)	22
General practice - Specialist pathway*	0
Intensive care	46
Medical administration	13
Obstetrics and gynaecology	91
Occupational and environmental medicine	10
Ophthalmology	32
Oral and maxillofacial surgery	11
Paediatrics	211
Palliative medicine	30
Pathology	47
Pathology and RACP (jointly)	44
Psychiatry	270
Public health medicine	20
Radiation Oncology	92
Rehabilitation medicine	41
Sexual health medicine	3
Sport and exercise medicine	10
Surgery	177
Grand Total	3,872

Source: All data is sourced from the 4th MET (Medical Education and Training) Data Set, 2019.

#### <u>Notes</u>

(a)	New Fellows from 1 Jan 2018 to 31 Dec 2018, Fellows living overseas removed, up to age 70 as of 31/12/2018, FAEG removed, retired/deceased removed.
(b)	New RVTS Fellows from 1 Jan 2018 to 31 Dec 2018, Fellows living overseas removed, up to age 70 as of 31/12/2018, FAEG removed, retired/deceased removed.
(c)	New fellows includes New Fellows Overseas trained specialists (ie these figures are inclusive of the figures in rows $34-49$ below)

 $<sup>^{*}</sup>$  Note that these data items are not present in the 3rd MET collection and will be available in the 4th MET

Table 4.44: New fellows by state/territory

State Id										
Reporting Year	NSW	VIC	QLD	SA	WA	TAS	NT	ACT	Unknown	
2017	1,100	969	842	246	384	108	58	73	1	
2018	1,101	1,036	830	252	361	74	54	73	0	

Table 4.45: New fellows by medical specialty and gender

Reporting Year / Sex Id

11

22

18

150

2

67

14

6

132

1,888

19

25

26

120

18

25

27

2

4

45

1,984

2018 Med Id New Fellows Male Female Addiction medicine Adult medicine 341 333 Anaesthesia - pain medicine 13 13 Anaesthesia(c) 141 113 Dermatology 11 Emergency medicine 125 74 General practice - ACRRM Independent Pathway 5 9 General practice - AGPT Program(a) 637 870 General practice - RVTS(b) 11 11 0 General practice - Specialist pathway\* 0 Intensive care 33 13 9 4 Medical administration Obstetrics and gynaecology 27 64 Occupational and environmental medicine 6 11 Ophthalmology 21 Oral and maxillofacial surgery 11 0 71 140 Paediatrics

#### **Notes**

Palliative medicine

Pathology and RACP (jointly)

Public health medicine Radiation Oncology

Rehabilitation medicine

Sexual health medicine

Pathology

Psychiatry

Surgery

Grand Total

(a)	New Fellows from 1 Jan 2018 to 31 Dec 2018, Fellows living overseas removed, up to age 70 as of 31/12/2018, FAEG removed, retired/deceased removed.
(b)	New RVTS Fellows from 1 Jan 2018 to 31 Dec 2018, Fellows living overseas removed, up to age 70 as of 31/12/2018, FAEG removed, retired/deceased removed.
(c)	New fellows includes New Fellows Overseas trained specialists (ie these figures are inclusive of the figures in rows 34-49 below)

 $<sup>^{*}</sup>$  Note that these data items are not present in the 3rd MET collection and will be available in the 4th MET

Table 4.46: New fellows by state/territory and gender

					9	State Id				
Reporting Year	Sex Id	NSW	VIC	QLD	SA	WA	TAS	NT	ACT	Unknown
2017	Male	518	476	411	112	169	48	32	26	0
	Female	582	492	431	134	215	60	26	47	1
2018	Male	524	505	437	119	192	28	30	26	0
	Female	577	531	393	133	169	46	24	47	0

Reporting Year					
<del>∏</del> Null					
	2017				
1	2018				
Ľ					

Table 4.47: Obstetrics and gynaecology subspecialties: New fellows by subspecialty and gender, 2018

	Sex	Ic
Subspecialty Id	Male	Female
Obstetrics and gynaecology - gynaecological oncology	0	2
Obstetrics and gynaecology - maternal - fetal medicine	2	1
Obstetrics and gynaecology - obstetrics and gynaecological ultrasound	1	1
Obstetrics and gynaecology - reproductive endocrinology and infertility	0	0
Obstetrics and gynaecology - urogynaecology	1	1
Obstetrics and gynaecology - Specialist	0	0
Total	4	5

Reporting Year		
	Null	
	2017	
1	2018	

Table 4.48: Pathology subspecialties: New fellows by subspecialty and gender, 2018

		Sex	< Id
Medical Specialty Id	Subspecialty Id	Male	Female
Pathology	Pathology - anatomical pathology (including cytopathology)	18	20
	Pathology - chemical pathology	1	0
	Pathology - forensic pathology	0	2
	Pathology - general pathology	0	1
	Pathology - genetic pathology	1	0
	Pathology - haematology	0	0
	Pathology - immunopathology	0	0
	Pathology - microbiology	2	2
Pathology and RACP (jointly)	Pathology - anatomical pathology (including cytopathology)	0	0
	Pathology - chemical pathology	2	0
	Pathology - forensic pathology	0	0
	Pathology - general pathology	0	0
	Pathology - genetic pathology	0	0
	Pathology - haematology	15	19
	Pathology - immunopathology	1	3
	Pathology - microbiology	0	4

Reporting Year			
	Null		
	2017		
1	2018		

Table 4.49: Physician adult medicine subspecialties: New fellows by subspecialty and gender, 2018

	Sex I	Id
Med Id 4.49	Male	Female
Adult medicine - cardiology	54	9
Adult medicine - clinical genetics	1	3
Adult medicine - clinical pharmacology	4	3
Adult medicine - endocrinology	10	21
Adult medicine - Gastroenterology	32	21
Adult medicine - general medicine	87	64
Adult medicine - geriatric medicine	39	61
Adult medicine - haematology	11	27
Adult medicine - immunology and allergy	11	27
Adult medicine - infectious diseases	5	6
Adult medicine - medical oncology	20	23
Adult medicine - nephrology	12	13
Adult medicine - neurology	25	18
Adult medicine - nuclear medicine	3	2
Adult medicine - Palliative Medicine	6	14
Adult medicine - respiratory and sleep medicine (a)	27	22
Adult medicine - rheumatology	9	15
Adult medicine - Specialist	0	1
Grand Total	356	350

#### <u>Notes</u>

(a)	Figure includes fellows completed training in either Clinical Haematology or joint Haematology training program	
	Figures for Respiratory and Sleep Medicine include fellows who completed training in Thoracic Medicine, Thoracic and Sleep Medicine	
(b)	Figure includes fellows completed training in either Clinical Immunology/ Allergy or joint Immunology / Allergy training program	
(c)	Figures for Respiratory and Sleep Medicine include fellows who completed training in Thoracic Medicine, Thoracic and Sleep Medicine	
(d)	These figures describe College fellow that don't have a known sub-specialty	
(e)	These figures describe College fellow that don't have a known sub-specialty	

ı	Reporting Year				
	Null				
		2017			
	1	2018			

<u>Table 4.50: Physician paediatric and child health subspecialties: New fellows by subspecialty and gender, 2018</u>

	Sex :	Id
Med Id 4.50	Male	Female
Paediatrics and child health - clinical genetics	0	5
Paediatrics and child health - community child health	4	14
Paediatrics and child health - general paediatrics	33	74
Paediatrics and child health - Infectious diseases and microbiology	0	1
Paediatrics and child health - neonatal and perinatal medicine	15	7
Paediatrics and child health - paediatric cardiology	4	3
Paediatrics and child health - Paediatric child and adolescent psychiatry	0	0
Paediatrics and child health - paediatric clinical pharmacology	0	0
Paediatrics and child health - paediatric emergency medicine	4	6
Paediatrics and child health - paediatric endocrinology	0	3
Paediatrics and child health - Paediatric Gastroenterology	1	1
Paediatrics and child health - paediatric haematology	2	0
Paediatrics and child health - paediatric immunology and allergy	2	3
Paediatrics and child health - paediatric infectious diseases	1	2
Paediatrics and child health - paediatric intensive care medicine	0	0
Paediatrics and child health - paediatric medical oncology	1	8
Paediatrics and child health - paediatric nephrology	0	2
Paediatrics and child health - paediatric neurology	2	5
Paediatrics and child health - paediatric nuclear medicine	0	0
Paediatrics and child health - paediatric palliative medicine	0	0
Paediatrics and child health - paediatric rehabilitation medicine	2	2
Paediatrics and child health - paediatric respiratory and sleep medicine(a)	0	6
Paediatrics and child health - paediatric rheumatology	1	1
Paediatrics and child health - Specialist	0	0
Grand Total	72	143

## <u>Notes</u>

(a) Figures for Respiratory and Sleep Medicine include fellows who completed training in Thoracic Medicine, Thoracic and Sleep Medicine

Reporting Year			
	Null		
	2017		
1	2018		

Table 4.51: Surgical subspecialties: New fellows by subspecialty and gender, 2018

	Sex Id	
Subspecialty Id	Male	Female
Surgery - cardio - thoracic surgery	2	0
Surgery - general surgery	44	21
Surgery - neurosurgery	1	4
Surgery - orthopaedic surgery	47	3
Surgery - otolaryngology - head and neck surgery	9	4
Surgery - paediatric surgery	1	1
Surgery - plastic surgery	12	7
Surgery - urology	9	3
Surgery - vascular surgery	7	2
Total	132	45

M	: I year	Rep	porting	Year
	Null		Null	
	2018		2017	
~	2019	1	2018	

Table 4.52: Fellows: Total and new fellows by medical specialty and gender, 2018

New Fellows College Fellows Male Female 

Fellows Id / Sex Id

Medical Specialty Id Male Female Addiction medicine Adult medicine 5,499 3,079 Anaesthesia 3,249 1,531 Anaesthesia - pain medicine Dermatology Emergency medicine 1,485 General practice - ACRRM Independent Pathway 11,993 General practice - AGPT Program 11,491 General practice - RVTS General practice - Specialist pathway\* Intensive care Medical administration Obstetrics and gynaecology 1,418 Occupational and environmental medicine Ophthalmology Oral and maxillofacial surgery 1,406 Paediatrics 1,130 Palliative medicine Pathology Pathology and RACP (jointly) **Psychiatry** 2,210 1,535 Public health medicine Radiation Oncology 1,786 Radiodiagnosis Rehabilitation medicine Sexual health medicine Sport and exercise medicine Surgery 4,593 Total 1,888 1,984 37,737 25,625

<sup>\*</sup> Note that these data items are not present in the 3rd MET collection and will be available in the 4th MET

MET year	Reporting Year
Null	Null
2018	2017
<b>✓</b> 2019	<b>✓</b> 2018

Table 4.53: Fellows by medical specialty and state/territory, 2018

				State I	d			
Medical Specialty Id	NSW	VIC	QLD	SA	WA	TAS	NT	ACT
Addiction medicine	60	30	29	15	17	4	2	3
Adult medicine	2,698	2,550	1,556	649	713	179	69	164
Anaesthesia	1,447	1,179	1,025	362	533	120	33	81
Anaesthesia - pain medicine	110	75	57	38	36	12	0	5
Dermatology	179	145	93	42	46	5	1	5
Emergency medicine	620	598	568	141	257	55	38	42
General practice - ACRRM Independent Pathway	47	20	95	6	22	6	6	2
General practice - AGPT Program	6,836	5,776	5,276	1,732	2,527	601	259	477
General practice - RVTS	46	24	61	3	17	2	10	4
General practice - Specialist pathway*	0	0	0	0	0	0	0	0
Intensive care	257	210	201	62	78	17	11	22
Medical administration	118	105	95	16	30	13	5	20
Obstetrics and gynaecology	744	658	480	181	227	57	19	47
Occupational and environmental medicine	66	47	35	25	38	3	1	10
Ophthalmology	362	240	172	67	82	22	7	15
Oral and maxillofacial surgery	10	20	22	4	8	1	1	1
Paediatrics	830	663	469	178	285	44	30	37
Palliative medicine	120	82	64	26	31	11	2	3
Pathology	449	282	274	90	140	31	6	29
Pathology and RACP (jointly)	256	171	116	43	80	15	3	17
Psychiatry	1,128	1,044	758	299	355	72	21	68
Public health medicine	119	82	69	24	38	16	17	31
Radiation Oncology	143	91	83	17	25	2	2	12
Radiodiagnosis	747	667	476	200	286	12	2	54
Rehabilitation medicine	230	147	66	38	16	11	2	5
Sexual health medicine	58	21	17	9	8	2	1	5
Sport and exercise medicine	56	48	18	5	15	2	2	12
Surgery	1,710	1,395	1,028	449	463	101	28	84
Total	19,446	16,370	13,203	4,721	6,373	1,416	578	1,255

 $<sup>^{*}</sup>$  Note that these data items are not present in the 3rd MET collection and will be available in the 4th MET

MET year	Reporting Year
Null	Null
2018	2017
₹ 2019	₹ 2018

Table 4.54: Fellows by medical specialty, state/territory and gender, 2018

State Id / Sex Id																
	NSW	'	VIC		QLD		SA		WA		TAS		NT		ACT	.
Medical Specialty Id	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female
Addiction medicine	41	19	25	5	21	8	10	5	11	6	3	1	0	2	2	1
Adult medicine	1,699	999	1,535	1,015	1,080	476	430	219	492	221	113	66	45	24	105	59
Anaesthesia	977	470	800	379	703	322	252	110	356	177	85	35	22	11	54	27
Anaesthesia - pain medicine	80	30	54	21	43	14	28	10	27	9	8	4	0	0	3	2
Dermatology	96	83	70	75	52	41	18	24	33	13	3	2	1	0	2	3
Emergency medicine	386	234	384	214	369	199	94	47	165	92	38	17	19	19	30	12
General practice - ACRRM Independent Pathway	37	10	15	5	75	20	4	2	19	3	3	3	3	3	2	0
General practice - AGPT Program	3,326	3,510	2,834	2,942	2,666	2,610	862	870	1,255	1,272	244	357	105	154	199	278
General practice - RVTS	33	13	14	10	38	23	0	3	14	3	1	1	6	4	3	1
General practice - Specialist pathway*	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Intensive care	195	62	160	50	167	34	56	6	62	16	15	2	6	5	18	4
Medical administration	84	34	76	29	66	29	10	6	25	5	7	6	1	4	13	7
Obstetrics and gynaecology	461	283	353	305	290	190	102	79	140	87	33	24	9	10	30	17
Occupational and environmental medicine	43	23	34	13	30	5	21	4	31	7	2	1	1	0	8	2
Ophthalmology	279	83	171	69	140	32	50	17	66	16	18	4	4	3	12	3
Oral and maxillofacial surgery	10	0	16	4	20	2	4	0	7	1	1	0	1	0	1	0
Paediatrics	364	466	288	375	218	251	83	95	132	153	22	22	10	20	13	24
Palliative medicine	36	84	33	49	31	33	9	17	10	21	7	4	1	1	3	0
Pathology	204	245	163	119	154	120	42	48	83	57	15	16	2	4	14	15
Pathology and RACP (jointly)	151	105	88	83	77	39	26	17	51	29	5	10	2	1	8	9
Psychiatry	682	446	613	431	456	302	168	131	205	150	41	31	12	9	33	35
Public health medicine	64	55	47	35	37	32	12	12	15	23	9	7	7	10	12	19
Radiation Oncology	70	73	55	36	46	37	14	3	17	8	2	0	2	0	5	7
Radiodiagnosis	555	192	472	195	358	118	138	62	209	77	8	4	1	1	45	9
Rehabilitation medicine	111	119	71	76	28	38	17	21	5	11	5	6	2	0	5	0
Sexual health medicine	28	30	7	14	10	7	2	7	2	6	1	1	0	1	1	4
Sport and exercise medicine	41	15	38	10	16	2	4	1	11	4	2	0	2	0	9	3
Surgery	1,506	204	1,193	202	908	120	388	61	408	55	91	10	26	2	73	11
Total	11,559	7,887	9,609	6,761	8,099	5,104	2,844	1,877	3,851	2,522	782	634	290	288	703	552

st Note that these data items are not present in the 3rd MET collection and will be available in the 4th MET

ME	Tyear	Rep	porting Year
	Null		Null
	2018		2017
1	2019	1	2018

<u>Table 4.55: Pathology fellows: Fellows by subspecialty and gender, 2018</u>

	Sex	Id
Subspecialty Id	Male	Female
Pathology - anatomical pathology (including cytopathology)	429	454
Pathology - chemical pathology	48	32
Pathology - forensic pathology	26	22
Pathology - general pathology	56	17
Pathology - genetic pathology	13	6
Pathology - haematology	314	247
Pathology - immunopathology	69	37
Pathology - microbiology	122	100
Pathology - oral Pathologists	8	2
Total	1,085	917

MET year	Reporting Year
Null	Null
2018	2017
<b>2</b> 019	<b>2</b> 018

Table 4.56: Physician adult medicine fellows: Fellows by subspecialty and gender, 2018

	Sex I	d
	Male	Female
Adult medicine - cardiology	1,007	184
Adult medicine - clinical genetics	3	11
Adult medicine - clinical pharmacology	40	16
Adult medicine - endocrinology	249	367
Adult medicine - Endocrinology and chemical pathology	3	8
Adult medicine - Gastroenterology	579	210
Adult medicine - general medicine	770	313
Adult medicine - geriatric medicine	383	408
Adult medicine - haematology	288	214
Adult medicine - immunology and allergy	288	214
Adult medicine - infectious diseases	67	47
Adult medicine - Infectious diseases and microbiology	30	33
Adult medicine - Intensive Care	52	7
Adult medicine - medical oncology	356	317
Adult medicine - nephrology	311	198
Adult medicine - neurology	353	172
Adult medicine - nuclear medicine	129	49
Adult medicine - Palliative Medicine	46	112
Adult medicine - respiratory and sleep medicine(a)	458	205
Adult medicine - rheumatology	162	161
Adult medicine - Specialist	471	98
Grand Total	6,045	3,344

# <u>Notes</u>

(a) Figures for Respiratory and Sleep Medicine include fellows who completed training in Thoracic Medicine, Thoracic and Sleep Medicine

ME	T year	Rep	porting Yea
	Null		Null
	2018	Г	2017
1	2019	1	2018

Table 4.57: Physician paediatrics and child health fellows: Fellows by subspecialty and gender, 2018

	Male	Female
Paediatrics and child health - clinical genetics	26	39
Paediatrics and child health - community child health	16	118
Paediatrics and child health - general paediatrics	420	720
Paediatrics and child health - Infectious diseases and microbiology	4	4
Paediatrics and child health - neonatal and perinatal medicine	121	102
Paediatrics and child health - paediatric cardiology	37	10
Paediatrics and child health - Paediatric child and adolescent psychiatry	1	4
Paediatrics and child health - paediatric clinical pharmacology	2	3
Paediatrics and child health - paediatric emergency medicine	52	66
Paediatrics and child health - paediatric endocrinology	18	43
Paediatrics and child health - Paediatric Gastroenterology	22	14
Paediatrics and child health - paediatric haematology	13	17
Paediatrics and child health - paediatric immunology and allergy	16	29
Paediatrics and child health - paediatric infectious diseases	15	20
Paediatrics and child health - paediatric intensive care medicine	6	1
Paediatrics and child health - paediatric medical oncology	28	44
Paediatrics and child health - paediatric nephrology	15	15
Paediatrics and child health - paediatric neurology	29	32
Paediatrics and child health - paediatric nuclear medicine	9	3
Paediatrics and child health - paediatric palliative medicine	2	10
Paediatrics and child health - paediatric rehabilitation medicine	6	12
Paediatrics and child health - paediatric respiratory and sleep medicine(a)	37	40
Paediatrics and child health - paediatric rheumatology	11	9
Paediatrics and child health - Specialist	358	273
Grand Total	1,264	1,628

## <u>Notes</u>

(a) Figures for Respiratory and Sleep Medicine include fellows who completed training in Thoracic Medicine, Thoracic and Sleep Medicine

MET	year	Reporting Year		
	Null		Null	
	2018		2017	
	2019	1	2018	

Table 4.58: Surgical fellows: Fellows by subspecialty and gender, 2018\*

	Sex Id	
	Male	Female
Surgery - cardio - thoracic surgery	177	13
Surgery - general surgery	1,462	310
Surgery - neurosurgery	214	36
Surgery - orthopaedic surgery	1,311	58
Surgery - otolaryngology - head and neck surgery	403	71
Surgery - paediatric surgery	66	28
Surgery - plastic surgery	379	76
Surgery - urology	395	48
Surgery - vascular surgery	186	25
Total	4,593	665

<sup>\*</sup> Active Australian Fellows only. Excludes Inactive or retired Fellows.

Table 4.59: Advanced trainees by medical specialty and state/territory 2019 Practice Experience Program(PEP)

State	Female	Male	Total
NSW	25	42	67
VIC	57	56	113
QLD	18	35	53
WA	6	13	19
SA	3	4	7
TAS	1	3	4
ACT	0	3	3
NT	0	1	1
	110	157	267

Table 5.1 : Major classes of primary visa granted to medical practitioners

Table Name	Visa SubClass	Yr 2012-13	Yr 2013-14	Yr 2014-15	Yr 2015-16	Yr 2016-17	Yr 2017-18	Yr 2018-19
5.1	457	2855	2440	2535	2731	2732	2472	94
	482	0	0	0	0	0	219	2139

# Chapter 5.1 Notes

Table YR	t	Notes							
5.1 201	)19	(a) Visa grants for Temporary Skilled migration (subclass 457 ) visas for 2017-18							
		(b) Temporary Skill Shortage visa (subclass 482) introduced 18 March 2018 and Temporary Work (Skilled) visa (subclass 457)—closed to new applications from 18 March 2018.							
		Caveat:							
		Source: Australian Government Department of Home Affairs administrative data, 2018							
		The Department of Home Affairs must be consulted regarding any requests to use the data for purposes not originally intended or discussed							

Table 5.2: Primary visa applications granted to medical practitioners by visa subclass: Top 10 citizenship countries

Table Name	YR	Title	Country Of Citizenship	VisaSubClass 457	VisaSubClass 482	
5.2	2019	Table 5.2:	United Kingdom	21	822	843
		Primary visa		0	116	116
		applications granted to	India	11	146	157
	medical		Ireland, Republic of	0	272	272
		practitioners	Canada	0	57	57
	by		Sri Lanka	0	111	111
		subclass:	Singapore	0	45	45
		Top 10	Iran	19	59	78
		citizenship	Other countries	43	404	447
		countries -	Egypt	0	69	69
		2018-19	Myanmar	0	38	38

## Chapter 5.2 Notes

Table Name	YR	Notes
5.2	2019	(a) Figures are rounded to the nearest 10.
		(b) For Subclass 457 and 482 visas nominated occupations include Australian and New Zealand Standard Classification of Occupations (ANZSCO) 253 Medical Practitioners.
		(c) Note that there no data for visa grants for subclasses 442 and 402 visas for 2017-18 as these visa subclasses were repealed on 24 November 2012 and 19 November 2016 respectively.
		Source: Australian Government Department of Home Affairs administrative data, 2019
		The footnotes from the MET 2018 data are left for your reference. Please modify accordingly for the MET 2019 data.

# Table 5.3: Primary visa holders where the occupation is medical practitioner by visa subclass

Table Name	YR	Title	Visa type	Visa holders at 30/06/2018	Visa holders at 30/06/2019
5.3	2019	Table 5.3: Primary visa holders where the		4,405	2,271
		occupation is medical practitioner by visa subclass - 2017-18 and 2018-19	482	101	1,828

## Chapter 5.3 Notes

Tabl	YR	Notes
5.3	2019	(a) Figures are rounded to the nearest 10.
		(b) Temporary Skill Shortage visa (subclass 482) introduced 18 March 2018 and Temporary Work (Skilled) visa (subclass 457)—closed to new applications from 18 March 2018.
		(c) Note that there no data for visa holders for subclasses 442 and 402 visas for 2016-17 and 2017-18 as these visa subclasses were repealed on 24 November 2012 and 19 November 2016 respectively.
		Australian Government Department of Home Affairs administrative data, 2019

Table 5.4: International medical graduates: Applications assessment through Competent Authority Pathway

Table Name	YR	Title	Country of training	Plab	Gmcuk	MCC	Usmle	Nzrex	MCI	Total number of applications	Provisional registration granted
5.4	5.4 2019 Table 5.4: International medical graduates: Applications assessment		Canada	0	0	33	0	0	0	33	31
			India	34	0	4	0	1	0	39	35
			Ireland	0	1	2	0	0	255	258	255
		assessment	Other	29	2	18	2	4	1	56	45
		through Competent	South Africa	0	0	4	0	0	0	4	4
	Authority Pathway 2018	United Kingdom	0	808	0	0	0	0	808	780	
			USA	0	0	1	28	0	0	29	25
			Total	63	811	62	30	5	256	1,227	1,175

#### Chapter 5.4 Notes

#### Table Name YR Notes

5.4 2019 (a) Professional and Linguistic Assessments Board test

(b) Medical school in the United Kingdom accredited by the General Medical Council

(c) Medical Council of Canada Exam.

(d) United States Medical Licensing Exam.

(e) New Zealand Registration Exam.

(f) Medical school in Ireland accredited by the Medical Council of Ireland

(g) Other includes: Afghanistan, Belarus, Egypt, Hungary, Iran, Iraq, Kenya, Libya, Lithuania, Malaysia, Nigeria, Pakistan, Peru, Poland, Russian Federation, Sri Lanka, Sudan, Trinidad and Tobago, Ukraine, Zimbabwe.

Note: Some applicants applied for the competent authority pathway without the required qualification (category B and F).

Source: Australian Health Practitioner Regulation Agency administrative data

Table 5.7: Specialist assessment process by medical specialty

Table Name Title	Medical Specialty	Num Apps To College	Substantially Comparable	Partially Comparable	Not Comparable	Num Apps Withdrawn
5.7 Table 5.7:	Addiction medicine	0	0	0	0	0
	Adult medicine	82	77	14	8	7
assessme	Anaesthesia	41	19	15	19	0
process b	V					
medical	Dental surgery	2	1	1	0	0
	Dermatology	25	0	6	4	0
specialty		20	7	13		
2018	Emergency Medicine		/	13	0	2
	General Practice	363	302	6	11	2
	Intensive care medicine	31	2	6	27	1
	Medical Administration	0	0	0	0	0
	Obstetrics and Gynaecology	31	13	3	24	2
	Occupational and Environmental Medicine	2	1	0	0	0
	Ophthalmology	16	5	7	10	0
	Paediatrics and Child Health	56	29	24	13	1
	Palliative Medicine	1	1	0	0	0
	Pathology	24	4	12	8	0
	Psychiatry	71	26	36	9	1
	Public Health Medicine	1	3	1	0	0
	Radiology	86	2	69	4	1
	Rehabilitation Medicine	1	0	0	0	0
	Sexual Health Medicine	1	2	0	0	0
	Sport and Exercise Medicine	6	0	4	0	0
	Surgery	69	17	28	27	5
	Total	929	511	245	164	22

#### Chapter 5.7 Notes

#### Table Name YR Notes

5.7 2019 (a) Assessment of outcome may be from application made last year and some colleges have more outcomes than applications for the calendar year.

Source: Australian Health Practitioner Regulation Agency administrative data

# Table 5.8: Substantially comparable specialist applications by country of training and medical speciality

Title	Medical Specialty	YR	Canada	India	South Africa	United Kingdom	USA	New Zealand Other		
Table 5.8:	Adult medicine	2019	0	8	4	24	4	0	37	77
Substantially	Anaesthesia	2019	0	0	0	17	0	0	2	19
comparable	Emergency Medicine	2019	0	0	2	3	1	0	1	7
	General Practice	2019	7	0	1	277	0	10	7	302
specialist	Intensive care medicine	2019	1	0	0	1	0	0	0	2
applications by	Thensive care medicine	2019	1	U	U	Ţ	U	U	0	
	Obstetrics and Gynaecology	2019	0	2	1	6	1	0	3	13
country of		2010								
	Occupational and Environmental Medicine	2019	0	0	0	0	0	0	1	1
training and	Ophthalmology	2019	0	0	0	5	0	0	0	5
medical	Paediatrics and Child Health	2019	0	3	3	13	2	0	8	29
specialty 2018	Palliative Medicine	2019	0	0	0	1	0	0	0	1
	Pathology	2019	0	0	1	3	0	0	0	4
	Psychiatry	2019	0	1	1	16	1	0	7	26
	Public Health Medicine	2019	0	1	1	1	0	0	0	3
	Radiology	2019	0	0	0	1	0	0	1	2
	Rehabilitation Medicine	2019	0	0	0	0	0	0	0	0
	Sexual Health Medicine	2019	0	0	0	2	0	0	0	2
	Sport and Exercise Medicine	2019	0	0	0	0	0	0	0	0
	Surgery	2019	2	0	3	5	2	0	5	17
	Total	2019	10	15	17	376	11	10	72	511

# Chapter 5.8 Notes

Table.	YR	Notes
5.8 2019		(a) Other includes: Austria, Belgium, Egypt, Germany, Greece, Hong Kong, Hungary, Iran, Iraq, Ireland, Israel, Italy, Japan, Jordon, Malaysia, Mexico, Netherlands, Nigeria, Pakistan, Saudi Arabia, Singapore, Spain, Sri Lanka, Sweden, Switzerland, Turkey.
		Source: Australian Health Practitioner Regulation Agency administrative data

Table 6.1: Providers on approved 3GA programs placements with at least one service

Table Name Name 3GA	Yr 2004-05	Yr 2005-06	Yr 2006-07	Yr 2007-08	Yr 2008-09	Yr 2009-1	0 Yr 2010-11	Yr 2011-12	Yr 2012-13	Yr 2013-14	Yr 2014-15 Y	r2015-16 Yr2	016-17	Yr 2017-18	Yr 2018-19	Yr 2019-20
6 Remote Vocational Training Program Trainees	0	0	1	16	26	30	36	39	44	69	107	119	131	135	139	96
Queensland Country Relieving Doctors Program	153	245	287	276	315	335	324	368	362	326	274	199	196	185	169	57
Prevocational General Practice Placement Program (discontinued (e))	19	56	83	138	184	238	400	648	782	765	399	1	0	0	0	0
Special Approved Placements Program	7	13	14	36	49	86	154	210	256	353	415	454	413	336	388	280
Approved Placements for Sports Physicians Program (discontinued (c))	87	94	99	99	103	104	100	0	0	0	0	0	0	0	0	0
Rural Locum Relief Program	633	533	528	552	623	696	834	936	1066	1277	1459	1486	1530	1446	1349	907
Approved Medical Deputising Program	109	136	158	198	205	251	314	360	442	558	691	1045	1220	1337	972	600
Approved Private Emergency Department Program	8	7	19	14	14	19	15	34	47	58	76	78	83	98	108	74
Temporary Resident Other Medical Practitioner Program (c,d)	61	67	73	78	74	73	69	68	61	60	54	55	49	45	42	30
Sports Physician Trainee Program	0	14	21	18	21	20	28	27	32	35	41	50	58	59	63	51
Metropolitan Workforce Support Program (discontinued)	9	8	4	1	0	0	0	0	0	0	0	0	0	1	0	0
Australian General Practice Training Program (f)	1566	170 8	1801	190 5	2019	2115	2379	2673	3084	3468	3955	4292	4673	4987	5060	3752

#### Chapter 6 Notes

#### YR Table Name Notes

2019 6 (a) Providers have claimed through Medicare for at least one service on a valid date for the program in question using claims processed up to the end of August following the respective financial year.

- (b) Providers may be counted against multiple programs and therefore programs are not additive
- (c) The Temporary Resident Other Medical Practitioner Program (198) and the Approved Placements for Sports Physician Trainees Program (187) were not location specific. All other programs were location specific.
- (d) The number of providers registered against the Temporary Resident Other Medical Practitioner Program (198) who have provided eligible services and have not obtained Fellowship.
- (e) The Prevocational General Practice Placement Program (178) ceased on 31 December 2014.
- (f) AGPTP groups programs 134, 430, 431, 432, 433, 434, 435, 436, 437, 438, 439, 440, 441, 442, 443, 444, 445, 446, 447, 448, 449, 450, 451, 452, 453, 454, 455, 456, 457, 458, 459, 460, 461, 462, 463, 464,
- 465, 466, 467 and 468. Providers registered against more than one of these GPET/GPTRAINEE [AGPT] programs in the financial year shown are only counted once.

By MBS Analytics Section, Department of Health, Medical Benefits Division, Diagnostic Imaging and Pathology Branch

Created 12021 Monday, 21OCT2019