

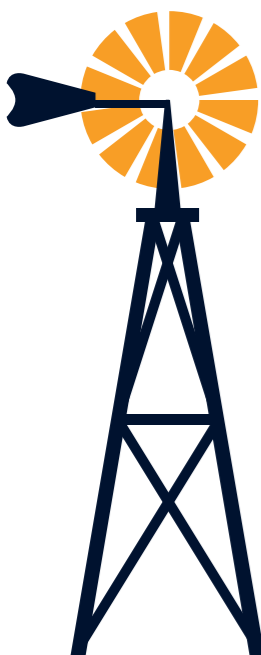
# Queensland Rural Generalist Pathway

## 2021 Snapshot



**359**

Trainees are currently supported by the Queensland Rural Generalist Pathway

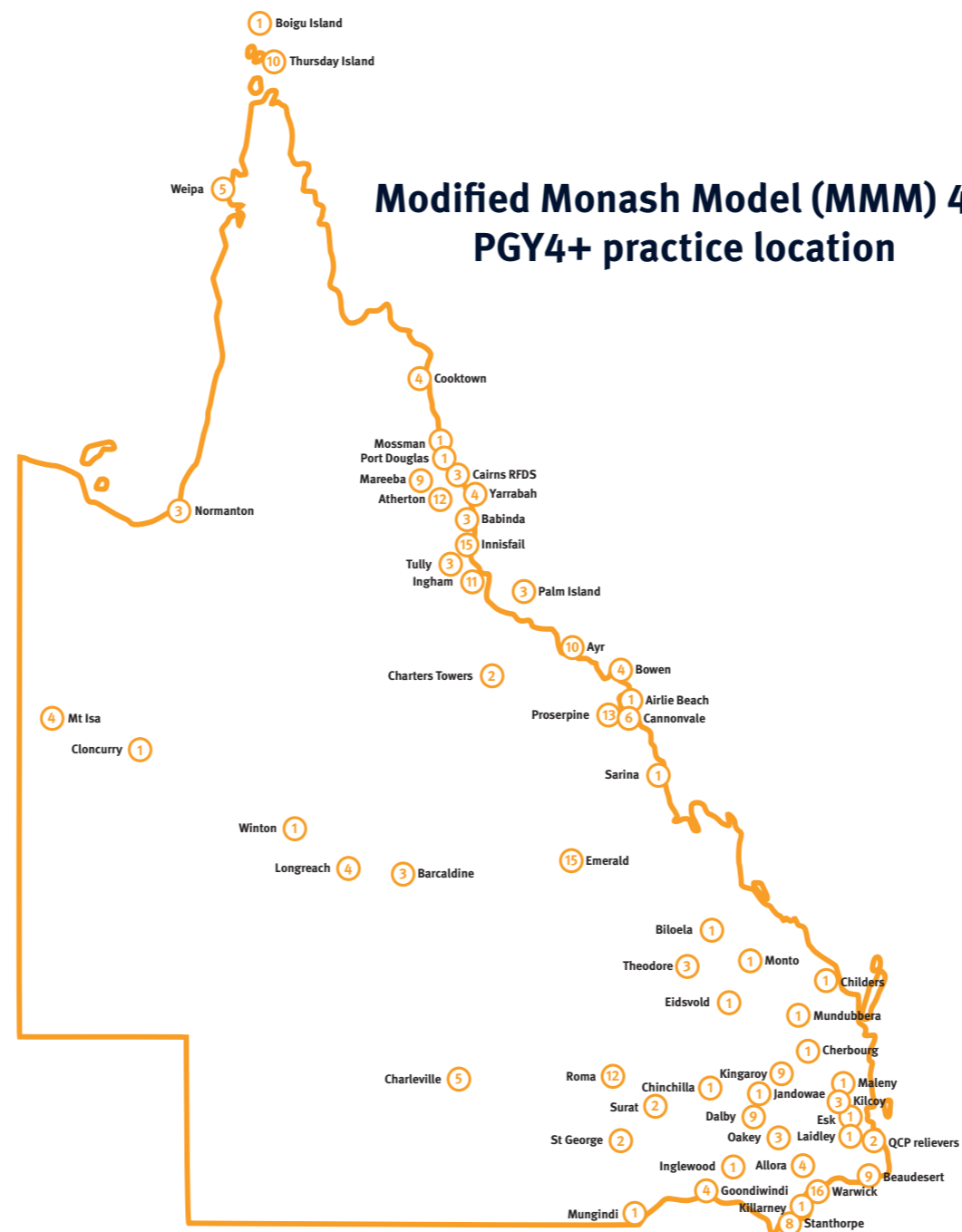


**68%** cumulative retention from 2007 – 2020

**87%** are using their advanced skills

**55%** female

**45%** male



### Modified Monash Model (MMM) 4+ PGY4+ practice location

**172**

Fellows\* have completed their training with QRGF



**95**

Fellows have held Fellowship for 5 years or more. 89% of those have practised in MMM4+ locations for 5 years or more post Fellowship



**31**

median age at Fellowship



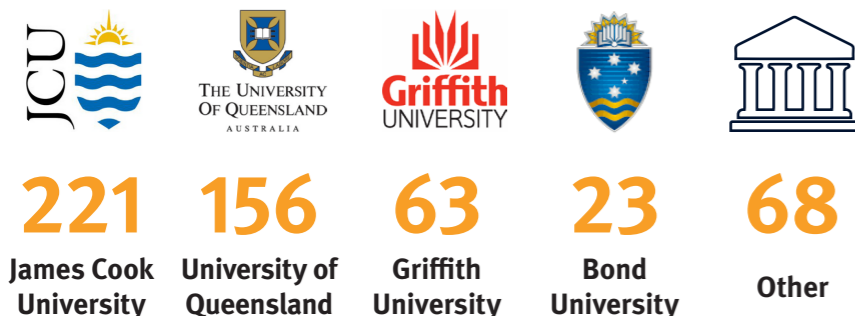
**32**

Trainees and Fellows have completed dual advanced skills



\*Rural Generalist endpoint of FACRRM and/or FRACGP plus FARGP

### Trainees and Fellows by university



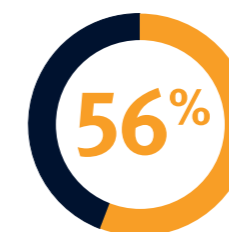
**74%**



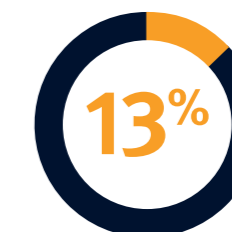
of eligible\* Trainees and Fellows are in MMM4+ locations

\* Not undertaking AST

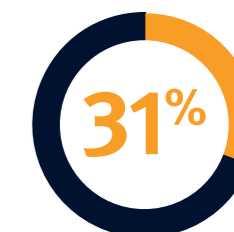
### PGY4+ practice type



Hospital practice



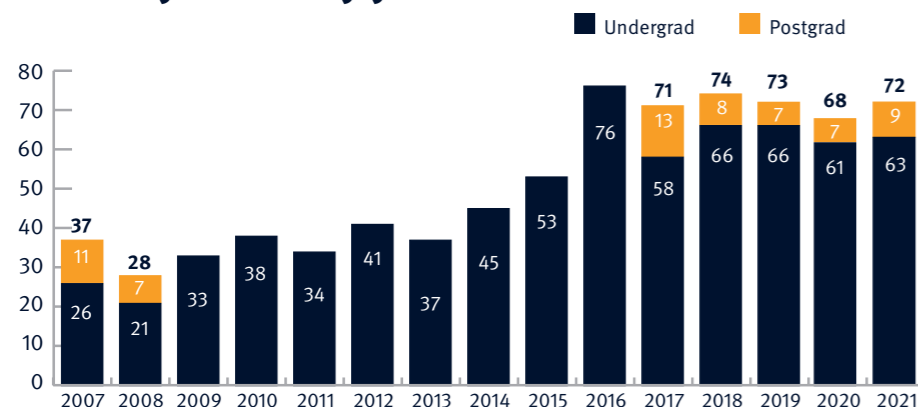
Community practice



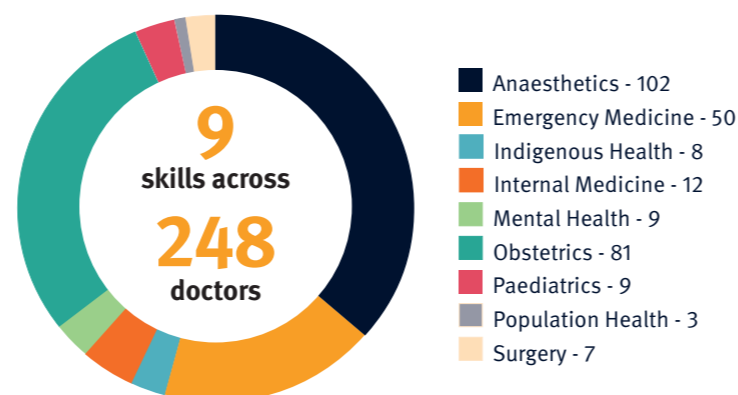
Blended practice

## 2021 Snapshot

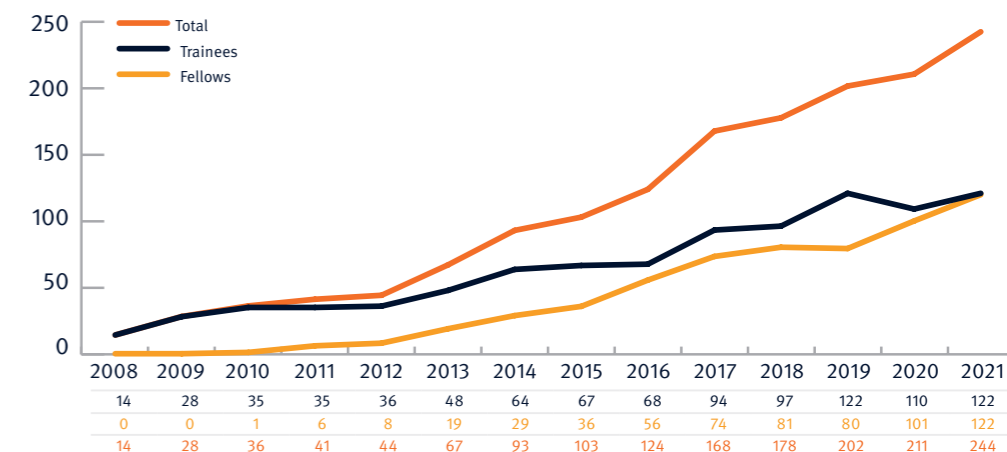
### Pathway intake by year



### Completed advanced skills by discipline



### PGY4+ Trainees and Fellows in MMM4+



### Trainee numbers

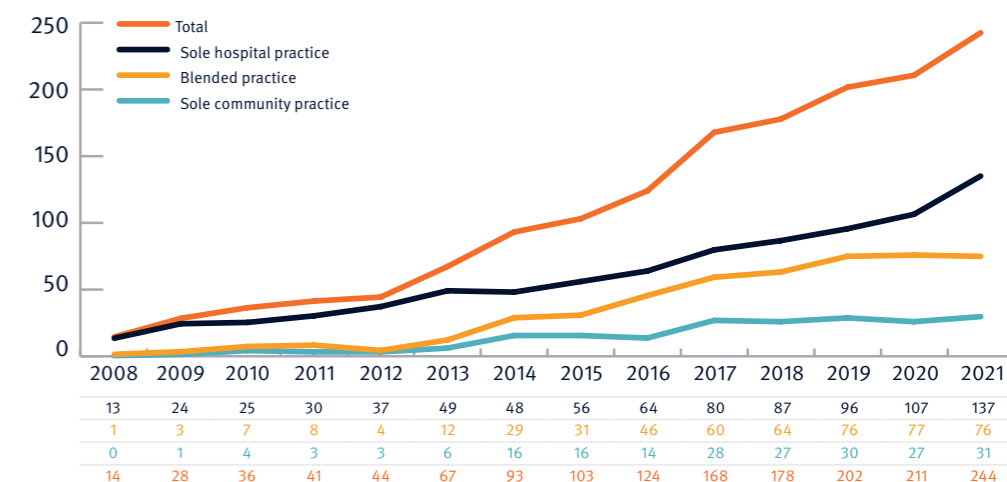
PGY	RG	RG Postgrad	TOTAL
1	62	0	62
2	57	5	62
3	52	4	56
4	40	5	45
5	32	6	38
6+	83	13	96
<b>TOTAL</b>			<b>359</b>

### Trainees / Fellows with dual advanced skills

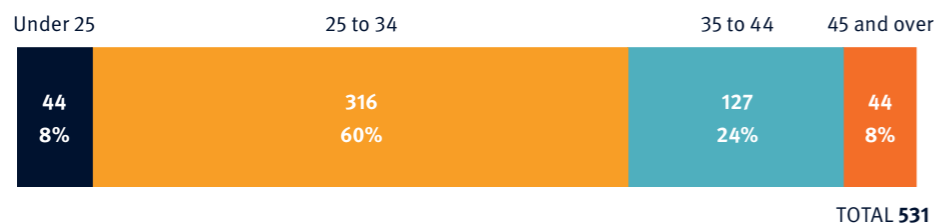
	Anaesthetics	Internal Medicine	Obstetrics
Emergency Medicine	11*	1	6
Indigenous Health	1		1
Internal Medicine	1		
Obstetrics	8		
Paediatrics	2		1

\* 1 Fellow has also completed Obstetrics

### PGY4+ Trainees and Fellows in MMM4+ | Practice type



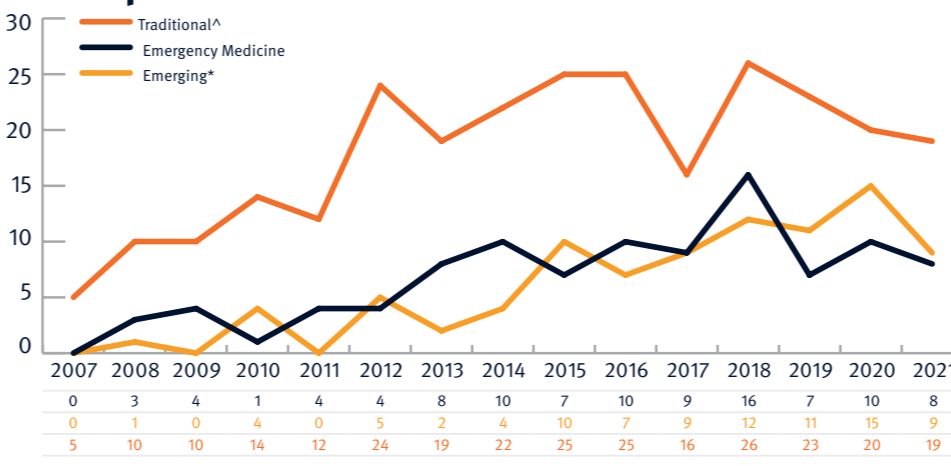
### Trainees / Fellows by age



### Trainees by training organisation

JCU GPT	GPTQ	RVTS	Other
153	66	1	8

### AST uptake over time



\*Emerging: Indigenous Health, Internal Medicine, Mental Health, Paediatrics, Population Health  
^Traditional: Anaesthetics, Obstetrics and Gynaecology, Surgery

### Trainees / Fellows by college endpoint/s

