

# **2025 Medical Training Survey**

The Royal Australian and New Zealand College of Obstetricians and Gynaecologists

#### INTRODUCTION

The Medical Board of Australia's Medical Training Survey (MTS) is a national, profession-wide survey of doctors in training in Australia. This infographic is for the Royal Australian and New Zealand College of Obstetricians and Gynaecologists for which 198 trainees responded to the survey. It is confidential and generates data used to strengthen medical training in Australia. The MTS is conducted annually with doctors in training, with 2025 being the seventh year.



## **SAMPLE PROFILE**





19% Male <1% Non-binary 0%

0% I use a different term

2% Prefer not to say



34.8 years Average age of participant



1%

Aboriginal and/or Torres Strait Islander trainees



8.2

Average PGY



3.9

Average years in college program



87%

Worked full time



9/%
Working at hospital

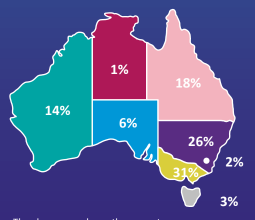


3%

Identify as having a disability

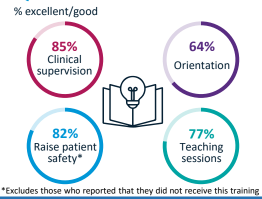


44%
Are carers/parents



The above map shows the current term/rotation or placement % by state.

# **QUALITY OF TRAINING**



#### **54% OF TRAINEES**

HAD A HEAVY / VERY HEAVY WORKLOAD
IN SETTING



42%

worked more than 50 hours per week

## **RECOMMEND TRAINING**



Strongly agree/agree they would recommend their current training position to other doctors

#### 83% OF TRAINEES

HAVE RECEIVED TRAINING ON HOW TO PROVIDE CULTURALLY SAFE CARE

## **21% OF TRAINEES**

HAD ACCESSED FLEXIBLE WORK ARRANGEMENTS

53%

Strongly agree/agree that their college supports flexible training arrangements

1 IN 2 TRAINEES ASSESSMENT

EXPERIENCED AND/OR WITNESSED BULLYING, HARASSMENT, SEXUAL HARASSMENT, DISCRIMINATION AND/OR RACISM

EFFECT OF EXPERIENCING BULLYING, HARASSMENT, SEXUAL HARASSMENT, DISCRIMINATION AND/OR RACISM ON MEDICAL TRAINING



% total strongly agree/agree



93%

The exam(s) ran smoothly on the day



86%

The exam(s) were conducted fairly



**51%** 

They received useful feedback about their performance in the exam(s)



61%

The feedback was timely