

# Cardiology Supervisors' guide: 2024 training requirements

## New curriculum

First year trainees commencing in 2024 will follow the [new curriculum standards](#) and [2024 Cardiology new program handbook](#)

## PREP

Existing trainees who commenced prior to 2024 will continue to follow the [PREP curriculum](#) and [2023 – 2024 PREP Cardiology handbook](#)

### All Trainees (New curriculum and PREP)

#### By the end of 2024 clinical year

Mini-Clinical Evaluation Exercises (2 per training year)	<a href="#">Advanced Training Portal</a>
Case-based Discussions (2 per training year)	
Direct Observation of Procedural Skills (2 per training year)	
Supervisor's Report (1 per rotation / Minimum 2 per training year)	<a href="#">Online Supervisor's Report Portal</a>

#### By the end of Advanced Training

<a href="#">Cardiothoracic Surgery Supervisor's Report</a>	Submit via <a href="mailto:cardiology@racp.edu.au">cardiology@racp.edu.au</a> or <a href="mailto:cardiology@racp.org.nz">cardiology@racp.org.nz</a>
Advanced Training Research Project	Submit via <a href="mailto:Research.Project@racp.edu.au">Research.Project@racp.edu.au</a>
Logbook (Minimum procedure numbers)	<a href="#">Cardiology Logbook template</a>
Australian Aboriginal, Torres Strait Islander and Māori Cultural Competence and Cultural Safety	<a href="#">RACP Online Learning</a>

## Changes for NEW trainees

- [Learning Plan](#) (1 plan updated every 3 months)
- [RACP Online Courses](#)
  - Health Policy, Systems and Advocacy (Not yet available)
  - Induction to Advanced Training (Not yet available)
  - Supervisor Professional Development Program
- Cardiac Society of Australia and New Zealand Cardiac Genomics masterclass (Optional)

## No change for PREP Trainees

- [Learning Needs Analysis](#) (2 per year)
- [Trainee's Report](#) (1 per rotation - Aotearoa NZ only)
- Reports by end of Advanced Training:
  - [Cardiac Imaging Training Supervisor's Report](#)
  - [Electrophysiology Training Supervisor's Report](#)
  - [Transthoracic Echocardiogram Training Progress Report](#)