



## Trainee & Program Details

### Training Program

Infectious Diseases (Adult) 2026

### Training Program Phase \*

Specialty Foundation

### Date of Observation \*

25/03/2026

## Observation Capture Details

### Observation Capture Type \*

Patient case management

### Summary of Activity \*

I evaluated a patient with a complicated urinary tract infection and altered their antimicrobial therapy in line with patient factors and antimicrobial stewardship principles.

### Complexity \*

2- Medium

### Primary Learning Goal \*

10 - Prescribing

## Learning Goal Components

Select the learning goal components observed during the Observation Capture.

Name	Observed	
Take and interpret medication histories	Yes	No
Choose appropriate medicines based on an understanding of pharmacology, taking into consideration age, allergies, benefits, comorbidities, potential drug interactions, and risks	Yes	No
Communicate with patients about the benefits and risks of proposed therapies	Yes	No
Provide instructions on medication administration effects and side effects	Yes	No
Monitor medicines for efficacy, safety, and therapeutic levels, where appropriate	Yes	No
Review medicines and interactions, and cease where appropriate	Yes	No
Collaborate with pharmacists	Yes	No

## Trainee

The below section is to be filled in by the Trainee

### What did you do well? \*

I thoroughly reviewed the patient's clinical and laboratory data, including renal indices and urine culture results to optimise their antimicrobial therapy. I feel confident in my decision-making and I also ensured that the chosen regimen aligned with antimicrobial stewardship principles to minimise resistance risk. I maintained clear communication with my supervising consultant throughout the process, which supported collaborative decision-making.

### What could you improve next time? \*

Next time, I could improve by documenting my prescribing decisions more thoroughly to ensure the rationale is clear for the rest of the clinical team. I also want to anticipate potential complications earlier and discuss alternative management options more proactively.

## Assessor Feedback

The below section is to be filled in by the Assessor

### How much supervision did the trainee require during this activity?

4 - The trainee is able to act with supervision at a distance (i.e., limited access to a supervisor).

### What did the trainee do well? \*

Erica demonstrated strong clinical judgment and a solid understanding of antimicrobial stewardship. She required minimal supervision, communicated effectively, and ensured evidence-based treatment decisions through comprehensive patient data review. Her ability to collaborate with senior clinicians and tailor recommendations to individual patient needs was commendable.

### What could the trainee improve upon to improve their performance? \*

To further improve, Erica should focus on consistently documenting her prescribing decisions to enhance clarity and continuity of care. Additionally, anticipating potential complications earlier and discussing alternative options proactively would strengthen clinical decision-making. Erica could also seek feedback from senior colleagues to refine her approach and build confidence in complex cases.