Nursing and Midwifery Council Fitness to Practise Committee

New Interim Order Hearing (FTPC) Tuesday, 4 November 2025

Virtual Hearing

Name of Registrant: Miss Kiran Farooq

NMC PIN: 13I2739S

Part(s) of the register: Registered Nurse - Children RNC – October

2018

Relevant Location: Glasgow

Panel members: John Kelly (Chair, lay member)

Rosalyn Mloyi (Registrant member)

David Newsham (Lay member)

Legal Assessor: Oliver Wise

Hearings Coordinator: Peaches Osibamowo

Nursing and Midwifery Council: Represented by Zainab Mohamed, Case

Presenter

Miss Farooq: Not Present and unrepresented

Interim order directed: Interim suspension order (18 months)

Decision and reasons on interim order

The panel decided to make an interim suspension order for a period of 18 months.

Unless Miss Farooq's case has already been concluded or there has been a material change of circumstances, a panel will review the interim suspension order at a review meeting within the next six months and every six months thereafter. A panel will be invited by the NMC to confirm the interim suspension order at this meeting and Miss Farooq will be notified of the panel's decision in writing following that meeting.

Where there has been a material change of circumstances that might mean that the order should be revoked or replaced, or there has been a request for an early review, a panel will review the interim order at a hearing which Miss Farooq will be invited to attend in person, send a representative on Miss Farooq's behalf or submit written representations for the panel to consider. At any such review hearing the panel may revoke the interim order, it may confirm the interim suspension order or it may replace it with an interim conditions of practice order.

A panel of the Fitness to Practise Committee has still to deal with the allegations made against Miss Farooq. The NMC will keep Miss Farooq informed of developments in relation to that issue.

This will be confirmed to Miss Farooq in writing.

That concludes this determination.