Nursing and Midwifery Council Fitness to Practise Committee

Interim Order Review Meeting Wednesday, 16 July 2025

Nursing and Midwifery Council 2 Stratford Place, Montfichet Road, London, E20 1EJ

Name of Registrant: Natalie Faye Fullerton

NMC PIN: 10F1258E

Part(s) of the register: Registered Nurse - Sub part 1

Adult Nursing - 6 July 2011

Relevant Location: London

Panel members: Museji Ahmed Takolia CBE (Chair, lay member)

Alyson Young (Lay member)

Roishin Toner (Registrant member)

Hearings Coordinator: Bartek Cichowlas

Interim order to be reviewed: Interim suspension order (18 months)

Outcome of review: Interim suspension order confirmed

Decision and reasons on interim order

The panel decided to confirm the current interim suspension order.

Unless Miss Fullerton'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 Nursing and Midwifery Council (NMC) to confirm the interim suspension order at this meeting and Miss Fullerton 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 Fullerton will be invited to attend in person, send a representative on Miss Fullerton'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 Fullerton. The NMC will keep Miss Fullerton informed of developments in relation to that issue.

This decision will be confirmed to Miss Fullerton in writing.

That concludes this determination.