

CO/1602/2022

IN THE HIGH COURT OF JUSTICE
KING'S BENCH DIVISION
ADMINISTRATIVE COURT
BETWEEN:

THE PROFESSIONAL STANDARDS AUTHORITY FOR HEALTH AND SOCIAL CARE

Appellant

and –

(1) THE NURSING AND MIDWIFERY COUNCIL (2) JOANNA YOUNG

<u>Res</u>	pond	<u>lents</u>
------------	------	--------------

XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX	_

UPON a panel of the Fitness to Practise Committee of the First Respondent ("the Committee") having found on 9 March 2022 that the regulatory concerns found proved against the Second Respondent amounted to misconduct but that her fitness to practise was not impaired

AND UPON the Appellant having lodged an appeal on 4 May 2022 against the decision of the Committee pursuant to Section 29 of the National Health Service Reform and Health Care Professions Act 2002

AND UPON the First Respondent having subsequently agreed to review its guidance and provide further training to its panels in relation to the circumstances in which fitness to practise may be impaired on the grounds of upholding professional standards or maintaining confidence in the profession

AND UPON the Appellant being satisfied that the above steps being taken by the First Respondent are sufficient for the protection of the public

BY CONSENT IT IS ORDERED THAT:-

1. The appeal is with laws. Dismissed - P.Gayle - ACO Lawyer - 30th December	er 2022
--	---------

2. There be no order as to costs.

We consent to an order on the terms above

Dated this	3rd	day of	October	2022
------------	-----	--------	---------	------

Browne Jacobson LLP

Nursing and Midwifery Council

Thompsons Solicitors

15th Floor

17th Floor

Maybrook House

6 Bevis Marks

1 Westfield Avenue

27-35 Grainger Street

Bury Court

Stratford

Newcastle

London

London

NE1 1TH

EC3A 7BA

E20 1HZ

Solicitors for the Appellant

The First Respondent

Solicitors for the Second Respondent

Growne Jacobson UP

Christopher Scott, Senior

Lawyer, NMC

Order approved by Paul Gayle ACO Lawyer exercising delegated powers Date: 30th December 2022

W.Sol