

Information that you would like to share with SCoR members on Log of Live Member Research

[https://www.collegeofradiographers.ac.uk/research-grants-and-funding/research-\(1\)/log-of-live-member-research](https://www.collegeofradiographers.ac.uk/research-grants-and-funding/research-(1)/log-of-live-member-research)

Please make sure that you are familiar with the information and caveats contained on that page (link above) prior to completing this form.

Form to be completed in full please:

Dates that the study / research project will be live (date from and to):

**29/06/2022 > 30/09/2022**

Name of SCoR member and contact details for web page publication:

**Courtney Tyrrell-Charles**

**BSc Diagnostic Radiography, University of Salford**

**43 Crescent, Salford M5 4WT**

**Email: [c.tyrrell-charles@edu.salford.ac.uk](mailto:c.tyrrell-charles@edu.salford.ac.uk)**

Information to be displayed on web page:

**Are you a UK IR(ME)R Operator?**

**We are undertaking a survey exploring the awareness of the inclusive pregnancy status guidelines.**

### Study Information

Are you:

- A student completing a pre-registration BSc or MSc diagnostic radiography course accredited by SOR?
- UK HCPC (Health and Care Professions Council) registered diagnostic radiographer (at any level)?
- An assistant practitioner or technologist working in diagnostic radiography, mammography, or nuclear medicine?

If so, then we would like to invite you to undertake a survey about new inclusive pregnancy status guidelines produced by the Society of Radiographers.

If you participate in this study, you will be asked to take part in an anonymous online questionnaire which should take approximately 10 minutes. The questionnaire is completely anonymous, and you are free to withdraw from the survey at any point before submission. This study is funded by a College of Radiographers Industry Partnership Scheme (CoRIPS) Research

**TO ACCESS THE INFORMATION SHEET, CONSENT FORM**

**AND QUESTIONNAIRE PLEASE CLICK ON THE LINK**

<https://bit.ly/39MVaUG>