BMJ Open Social and psychological impact of the COVID-19 pandemic on UK medical and nursing students: protocol for a national medical and nursing student survey

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ABSTRACT

Introduction Healthcare students have played a significant role in the National Health Service during the COVID-19 pandemic. We captured data on the wellbeing of medical students during the acute phase of the pandemic with the Social and Psychological Impact of COVID-19 on medical students: a national survey Evaluation (SPICE-19) study. We will evaluate changes in mental health and well-being of medical and nursing students 1 year after SPICE-19, in a cross-sectional study, to understand the impact of the pandemic, and inform well-being policies.

Methods and analysis This study will be a national, multi-institution, cross-discipline study. An online 53-item survey of demographics, mental health and well-being will be used to record responses. Students studying for a medical or nursing degree at any UK universities will be eligible to participate. The survey will be advertised through the Neurology and Neurosurgery Interest Group national network. Participation is anonymous and voluntary, with relevant mental health resources made available to participants.

Ethics and dissemination Ethical approval was granted by the University of Oxford Central University Research Ethics Committee (R75719/RE001) on 21 May 2021. Study findings will be presented at national and international meetings, and submitted for publication in a peer-reviewed journal.

INTRODUCTION

Medical and nursing students in the UK have been significantly affected by the COVID-19 pandemic. During the first wave, many were active components of the clinical team, either by undertaking extending clinical placements, paid work in the National Health Service (NHS) or through voluntary roles, while others saw placements reduced, suspended or cancelled completely.^{1 2} We evaluated medical student well-being and

Strengths and limitations of this study

- ⇒ This is a multicentre, national questionnaire-based survey of medical and nursing student mental health and well-being in the UK.
- ⇒ This is the first study to assess mental health and well-being of the student multidisciplinary team during the new normal after the COVID-19 pandemic.
- ⇒ The study results will provide valuable insight into healthcare workers, which can be used to identify and target further areas of well-being support and inform policy.
- ⇒ Response bias may overestimate participation of students based on age, sex and medical/nursing school, with those interested in neuroscience and mental health more likely to participate.

mental health during the acute phase of the pandemic with the Social and Psychological Impact of COVID-19 on medical students: a national survey Evaluation (SPICE-19) study,³ a cross-sectional study with a prospective component, which identified several points for service provision improvement based on 2275 responses across 34 medical schools in the UK.4

It is pertinent to re-evaluate the mental health of medical students, 1 year removed from SPICE-19, to explore how they are navigating their training, education and the impact of adapting to the 'new normal' of medical education provision.^{7 8} It is also important to elucidate the effect of COVID-19 on the well-being and mental health of UK nursing students, many of whom were asked to volunteer on the front line in COVID-19 wards,² and a large-scale study examining this has not been completed. A single-centre







Figure 1 Social and Psychological Impact of COVID-19 on medical students: a national survey Evaluation (SPICE-20) study logos.

survey in the USA noted that nursing students reported increased levels of anxiety, reduction in concentration and difficulties with academic workload throughout the pandemic, 9 and a large multi-institutional study is required to elucidate this further. This is in accordance with previously published work by the SPICE-19 research team. 10 11

Medical and nursing schools have each responded differently to the pandemic, with the accessibility of well-being and mental health services variable between universities. ¹² A national survey assessing mental health and well-being in medical and nursing students, as well as support systems available for those facing mental health difficulty, is required. Evaluating the mental health and well-being of the student multidisciplinary team is vital for ensuring adequate service provision is provided—it is paramount to safeguard the well-being of the next generation of healthcare professionals. ¹³ ¹⁴

The primary aim of this study is to comprehensively evaluate mental health and well-being of medical and nursing students during the evolving COVID-19 pandemic, 1 year after the initial outbreak. The secondary aims are to elucidate students' perceptions of institutional efforts to provide support and accessibility and appropriateness of such support. The study logos are shown in figure 1.

METHODS AND ANALYSIS Study partners

Neurology and Neurosurgery Interest Group

The Neurology and Neurosurgery Interest Group (NANSIG) was formed in 2010. It is a student and junior doctor-led interest group designed to increase participation, diversity and engagement in neurosciences, and has over 1500 members internationally. The organisation has an affiliation with the Society of British Neurological Surgeons (SBNS) and the Association of British Neurologists (ABN) (www.nansig.org). The organisation led the SPICE-19 national cohort study last year, assessing well-being in 2275 medical students in response to the pandemic, and is familiar with survey design and distribution. The collective organisation runs established

national and international events, and has published over 20 peer-reviewed publications.

Study design

SPICE-20 is a national, multi-institution, cross-sectional study. An online survey will be used to record participant responses. The survey contains 53 items. Section 1 of the survey includes background and demographic information. Section 2 assesses well-being by asking participants to complete the Warwick-Edinburgh Mental Well-Being Scale (WEMWBS); a 14-point validated evaluation of well-being. 16 Section 3 encompasses the Patient Health Ouestionnaire-9 (PHO-9) and Generalized Anxiety Disorder-7 assessment (GAD-7). The PHQ-9 is a valid diagnostic and severity measure for depressive disorder, ¹⁷ and GAD-7 is a seven-item validated assessment of generalised anxiety. 18 19 Section 4 includes questions about university support offered by each institution, if participants had accessed this support, and any significant changes to teaching encountered during the pandemic. Section 4 contains study-specific unvalidated questions. These questions were defined for the current study to meet the specific secondary aims and were not adapted from the SPICE-19 survey due to a difference in study objectives.

The survey was iteratively defined by the student-led study management team until a consensus was reached. Based on our experience with the SPICE-19 survey, we have reduced the number of questions and limited the survey to validated measures of well-being and mental health. The final 53-item questionnaire is shown in figure 2.

Survey piloting

The survey was piloted by a group of 15 medical students from the NANSIG core committee. These students were not involved in the design of the study and were consulted in order to provide feedback, improve clarity and ensure objectivity. Data were analysed to identify any points of concern, estimated completion time and difficult survey items/questions. Students were contacted to identify any suggestions for improvement, with none identified. Therefore, no further alterations were made.

Survey administration

The survey was hosted on the Qualtrics survey platform (Provo, Utah, USA), a General Data Protection Regulation (GDPR)-compliant online survey platform, that facilitates both mobile and desktop devices.

Study dissemination

To maximise distribution across the UK, a national network of SPICE-20 Collaborative members were recruited, representing all 33 medical schools in the UK, using a purposive sampling method. Most held concurrent committee or regional lead roles in NANSIG at time of recruitment. Each member was asked to acquire the most up-to-date (as of April 2021) available resources, guidance and support policies in place for their current medical school, plus an additional nursing school. A standard advertising

```
ction 1 – Background Information

1. Are you a medical or nursing student?

a. Medical student

i. Which medical school are you currently enrolled in?

1. Response from dropdown of medical schools

b. Nursing Student

i. Which mursing school are you currently enrolled in?

1. Which mursing school are you currently enrolled in?

2. How many years (if any) of your degree (excluding intercalation) have you completed on fac?
                                                                                                                                                                                                                                                                                                                                                                                                                              other

ii. How confident do you feel accessing the support services available to

2. How many years (in any) or your begree (exclusing intercalation) have you so fair?
3. Are you currently undertaking an intercalated degree?
a. Respond yes or no
i. Have you previously undertaken an intercalated degree?
1. Respond yes or no
4. How old are you?
a. Free text box for age
5. What is your gender?
a. Choose from gender list with free-text box
6. What is your race or ethnicitly?
a. Choose from list of ethnicities with free-text box
7. What is your religion?
7. What is your religion?

    5 point Likert scale from not confident at all to very confident

                                                                                                                                                                                                                                                                                                                                                                                                                               iii. Have you accessed/used support that your university has provided:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                        s
a. Has your university support been useful?
i. Yes
1. In what way?
a. Free text response
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             ii. No

1. Why not?

a. Free text response
         7. What is your religion?
a. Choose from list of religions with free-text box
                                                                                                                                                                                                                                                                                                                                                                                                                                        Would you like your university to provide you with more wellbeing

    Multiple selection boxes with options and free text box for other

Section 2 – Wellbeing and Mental Health
 WEMMBS
Participants are shown a series of statements and asked to choose an appropriate resport from either: 1) None of the time, 2) Rarely, 3) Some of the time, 4) Often and 5) All of the ...
      ne
1. "I've been feeling optimistic about the future"
2. "I've been feeling usefu!"
3. "I've been feeling relaxed"
4. "I've been feeling interested in other people"
       4. "I've been feeling interested in other people"
5. "I've had nergy to spare"
6. "I've been dealing with problems well"
7. "I've been thinking clearly"
8. "I've been feeling does to other people"
9. "I've been feeling does to other people"
10. "I've been feeling does to other people"
11. "I've been able to make up my own mind about things"
12. "I've been feeling lowed in new things"
14. "I've been interested in new things"
14. "I've been cheerful"
                                                                                                                                                                                                                                                                                                                                                                     Section 4 – Changes

1. Is your teaching different now compared to before the pandemic (do not answer if in
      (IQ-9)
Intripiants are asked, over the last 2 weeks, how often have you been affected by any of e following problems? Responses include: 1) Not at all (0-1 days), 2) Several days (2-6 ys), 3) More than half the days (7-11 days), 4) Meanty every day (12-14 days)

1. Uttle interest or pleasure in doing things?

2. Feeling down, depressed or hopeless?

3. Trouble falling or staying asleep, or sleeping too much?

4. Feeling tired or having little energy?

5. Poor appetter or overeating?

6. Feeling bad about yourself – or that you are a failure or have let yourself or your family down
                                                                                                                                                                                                                                                                                                                                                                                                                                i. Please select one or more of the following ways teaching/placements
                                                                                                                                                                                                                                                                                                                                                                                                                                       Neuer Server of the Neuer Changed:

1. Multiple selection boxes with options and free text box for other
                                                                                                                                                                                                                                                                                                                                                                                                   family down
Trouble concentrating on things, such as reading the newspaper or watching

    Please detail the positive changes to teaching
    Free text response

                     terevision:
Moving or speaking so slowly that other people could have noticed. Or the opposite
– being so fidgety or restless that you have been moving around a lot more than

    What changes could be made to teaching in medical school to improve your

                                                                                                                                                                                                                                                                                                                                                                                              wellbeing?

a. Multiple selection boxes with options and free text box for other

    Thoughts that you would be better off dead or of hurting yourself in some way?

                                                                                                                                                                                                                                                                                                                                                                                              Have you worked or are you currently working within a healthcare setting during the course of this pandemic?
 Participants are asked, over the last 2 weeks, how often have you been bothered by the following problems? Responses include: 1) Not at all, 2) Several days, 3) More than half the
                                                                                                                                                                                                                                                                                                                                                                                                                                     Which of the following roles have you taken up?

1. Multiple selection boxes with options and free text box for other
Have you been offered wellbeing support in response to the role you
                               early every day
               4) Nearly every day
Feeling nervous, anxious or on edge
Not being able to stop or control worrying
Worrying too much about different things
Trouble relaxing and the state of 

 a. Who has provided this support? (please select one or

                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  more)
i. Multiple selection boxes with options and free text box for other
                     IMPOSEUTE:

Now would you rate your mood before COVID-19 affected the UK (One year ago)? 0 being the worst mood you can imagine and 100 being the best mood you can imagine

a. Response via sliding scale from 0 to 100

    D. No
After the pandemic, are you more or less likely to continue in a career in
Medicine/Nursing?
    a. 5 point likert scale from Much less likely to Much more likely
Have your future career plans changed since the start of the pandemic?

    Response via singing scale from 0 to 100
    How would you rate your mood now? 0 being the worst mood you can imagine and 100 being the best mood you can imagine
    a. Response via sliding scale from 0 to 100

                                                                                                                                                                                                                                                                                                                                                                                                                  Yes
i. If Yes, how come?
Cree text re
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Figure 2 Final Social and Psychological Impact of COVID-19 on medical students: a national survey Evaluation (SPICE-20) survey design. GAD-7, Generalized Anxiety Disorder-7; PHQ-9, Patient Health Questionnaire-9; WEMWBS, Warwick-Edinburgh Mental Well-Being Scale.

method was developed by the steering committee and based on the successful recruitment strategy employed in the SPICE-19 study, which involved members contacting their respective medical school deans to request distribution of the survey at inception, as well as regular

advertising over the 8-week study collection period, from 7 June 2021 to 7 August 2021. The distribution links for the survey include university mailing lists, student society pages and social media platforms. Figure 3 provides an example of the email template used to disseminate the We are a group of student researchers that are interested in investigating the current state of medical student mental health and wellbeing, one year on from the onset of the pandemic. We are inviting all UK medical students, from years 1 to 5 (and intercalating) to complete a short 15 minute survey to help us better understand how you are doing. Whilst completing the survey, you will be asked a variety of questions about your mental health and wellbeing, and the support that you have received. Your IP address will not be recorded and responses will be anonymous. There will not be any follow up survey. Useful links to support services have been provided along with the post-survey debrief. Additional information about the risks versus benefits of taking part in the survey can be found by following the study link below. Please access the survey by the link below:

https://psychiatryoxford.qualtrics.com/jfe/form/SV_eQmCH0FLewvbcW0

If you have any questions about the study or your involvement please contact a member of the study team at the following email and we will aim to reply within 24hrs: hlgricha@liverpool.ac.uk

Should you have concerns about your wellbeing do consider contacting you GP or accessing the resources available: <LOCAL SERVICE PROVISION INSERTED HERE>

Many thanks for taking the time to read this,

George Richardson SPICE-20 Study Team







Figure 3 Standard email template used for all survey disseminations through student email lists, developed by the study team and approved by the research ethics committee. NANSIG, Neurology and Neurosurgery Interest Group; SPICE-20, Social and Psychological Impact of COVID-19 on medical students: a national survey Evaluation.

survey through student mailing lists. Adverts will also be placed on NANSIG social media platforms as well as the monthly NANSIG newsletter.

In the invitation to complete the study, based on their medical/nursing school, participants will also receive well-being, mental health and guidance services specific to their institution, should they need to access them at any point. Participants will also be made aware of our patient and public involvement organisation and their contact details. No incentives for participation will be offered.

Eligibility and representation

All current students enrolled at UK medical schools recognised by the General Medical Council (GMC) and the Medical Schools Council will be eligible to participate. Additionally, all current home and international students enrolled on an adult, child and mental health nursing degree at a UK university are eligible for inclusion. A list of eligible medical schools and approved programmes by the Nursing and Midwifery Council (NMC) is included in the online supplemental materials.

Consent and confidentiality

A patient information sheet will be shown on the first page of the study (online supplemental material). This encompasses the rationale, purpose and voluntary nature of participation. Participants must verify that they are over 18 years old and provide informed consent via tick box. It will be emphasised that participation is anonymous, confidential and voluntary, and that participants can withdraw consent at any time.

Data security

All data will be collected and stored on the secure online server Qualtrics. Survey data will be extracted from the software to a password-protected Microsoft Excel spreadsheet (Microsoft, California, USA) only available to the study team. Data handling and record keeping will adhere to the University of Oxford standards for data security.

Statistical analysis

Data will be analysed using R V.4.0.3. The overall wellbeing of medical and nursing students, as assessed using the WEMWBS, and mental health, using the PHO-9 and GAD-7, will be presented using descriptive statistics. The scores of WEMWBS, PHQ-9 and GAD-7 will be categorised using established cut-off points into dichotomous groups, corresponding to individuals expressing symptoms and those which do not. 20-22 No information that identifies or is specific to institutions will be presented. Appropriate statistical methods will be selected based on the distribution and type of data; it is anticipated data will be non-parametric and will therefore be compared using tests such as χ^2 or Kruskal-Wallis tests. Differences between medical and nursing students will be compared using these statistical tests. To identify factors associated with increased scores on WEMWBS, PHO-9 and GAD-7. multivariate generalised linear regression will be used.

Sample size calculation

Approximate estimates of total UK medical and nursing students were calculated from yearly undergraduate intake figures. The total number of UK medical and adult nursing students was estimated to be 84 000. An online calculator was used to determine the sample size needed for the survey. The minimum sample size required from our target population for a margin error of 5% (around a 50% distribution) and a CI level of 95% is 383, assuming a 50% response distribution for each question, the most conservative response distribution for study power.

Patient and public involvement

As the study population was medical and nursing student well-being and mental health, we worked collaboratively with the Be Free Campaign, a mental health and well-being awareness charity, from study inception. Be Free was involved in the conception, design and development of the study. The charity works with young people and students, emphasising mental health and well-being, to tackle the stigma behind mental health, and promote expression of individual values (UK-registered charity number 1189704). The charity director and clinical study team for the charity comprehensively reviewed the protocol for appropriateness of content, question format,



and ensured the questions asked were sensitive and pertinent to medical and nursing students.

Be Free has extensive knowledge of indicators of mental health, and the questions selected (WEMWBS, PHQ-9 and GAD-7) were done so in concordance with their advice. The number of questions, layout and design were also prepared in accordance with their suggestions. The charity inspired the conception of this study and approved the final survey design. The charity founder and director (SK) is also a member of the steering committee for this study.

DISCUSSION Study rationale

International multi-institutional studies have demonstrated that during the initial COVID-19 outbreak, medical students were less likely to experience deterioration in mental health and well-being when compared with non-medical students. 23 24 This is the first national, multi-institutional study to evaluate the mental health of UK medical and nursing students during the COVID-19 pandemic.²⁵ It will therefore be possible to elucidate the mental health and well-being of healthcare students across the UK. By comparing medical and nursing schools, it will be possible to evaluate the nature of successful support, as well as students' confidence and ability to access this support. The findings will inform service provision, and highlight areas where improvement is required. The survey will also highlight local and national well-being resources available to students.

Why assess medical and nursing student well-being and mental health?

Medical and nursing students form the healthcare multidisciplinary team of the future. Mental health and well-being are positively correlated with job satisfaction, retention and performance, and are an essential component of good health.²⁶ If the NHS is to retain, recruit and develop its workforce of the future, ascertaining their mental health at this point in the COVID-19 pandemic is essential. Young people have been disproportionately affected by the pandemic, and most medical and nursing students fall into this age category. As non-emergency care is delayed and rescheduled, students will have to deal with the long-acting repercussions of the pandemic, including those directly affected by the virus itself, including Long COVID, ²⁷ declining mental health in the population exacerbated by the pandemic, ²⁸ and implications of delayed access to healthcare. 29 30

Many medical students may not be aware that such support exists, either at their respective institution or at a regional/national level, and we would do these students a disservice by not highlighting existing mental health and well-being services.

Benefits of a national medical student well-being survey

Medical and nursing schools across the UK adopt heterogenous practices to achieve the outcomes set in the GMC and NMC core competencies and curricula.³¹ A survey of both medical and nursing students on a national scale is the best way to evaluate mental health and well-being. Many institutions reacted differently to the pandemic, and a survey is best placed to simultaneously decipher well-being and mental health at each institution, while assessing the impact of the pandemic on a national scale, and highlighting heterogeneity between institutions. Furthermore, there is a need to appreciate that multi-institutional studies of large magnitude are required to answer important clinical questions and elucidate concerns not identified by smaller studies. Multicentre studies are also less susceptible to identity issues because the data are aggregated between multiple medical schools, and can be presented as all centres.

Limitations

Online surveys have the advantage of ubiquitous presence, and increased accessibility to medical and nursing schools in the UK. However, several limitations can arise from such a study method.

First, those with an existing interest in well-being and mental health may be more likely to engage with and complete the survey. This could lead to selection bias towards those adversely affected by the pandemic. The anticipated magnitude of this effect is unclear. In addition, as the survey is being distributed through NANSIG, there may be overparticipation from students with an interest in neurosciences and their surrounding connections.

In order to ameliorate this as best as possible, we have adopted a varied dissemination approach. This includes having representatives at each UK medical school, survey distribution to medical and nursing school bulletins, and newsletters. We hope this will improve visibility and participation. We decided not to incentivise participants with a potential prize for completing the survey, as we wanted responses to be motivated by a desire to complete the questions in as open a way as possible.

The study is also limited by its cross-sectional design, and will therefore only provide a snapshot of mental health and well-being at the time of survey completion. In addition, during capricious times such as COVID-19, fluctuations in mental health may occur in accordance with policy changes, as well as institutional policies towards placements and assessment, and we will assess date of study completion as a potential confounder as a variable in our analysis.

The self-reporting of symptoms will also be a significant limitation, in addition to the fact that the questions included are screening tools for mental health and wellbeing, and are not immediately diagnostic. Furthermore, a number of important variables including socioeconomic status, comorbid psychiatric conditions and levels of isolation have not been included within the survey. These factors are known to be associated with adverse mental health at baseline in young healthcare students, and finances have been noted specifically to contribute to adverse medical and nursing student well-being. The



reason we omitted these from the survey, but included other variables such as ethnicity and religion, was for two reasons. First, it was felt that, during the conception of the study, including religion and ethnicity as part of the participant demographics section was feasible, and would not affect participants' responses. Second, it was felt that requesting participants to divulge finances and report ongoing social isolation would be too intrusive, and is not a common component of participant demographics for most surveys. Omission of these and other variables may cause confounding of study results. The decision not to include these variables was made to ensure minimal barriers existed to completion of the survey; however, we understand that the results must be interpreted within the context of this limitation.

Finally, there are no embedded security or validation measures to confirm the medical or nursing school of each participant, and therefore we cannot guarantee that all participants were UK medical or nursing students.

Ethics and dissemination

Ethical approval for this study was granted by the Oxford Research Ethics Committee (R75719/RE001). The findings of the SPICE-20 study as described in this protocol will be presented at scientific conferences, and submitted for publication in a peer-reviewed journal once finalised.

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Contributors GER, CSG and OM were responsible for initial drafting of protocol manuscript, conceptualisation and designing the study. AC, SZYO, JJP, ERB, IG, SB and KES formed the wider study group and reviewed and approved the drafts of the manuscript. KES provided supervision of the project. SK reviewed the manuscript and also provided PPI and approval for the study.

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Disclaimer The views expressed are those of the author(s) and not necessarily those of the NHS, the NIHR or the Department of Health.

Competing interests None declared.

Patient and public involvement Patients and/or the public were involved in the design, or conduct, or reporting, or dissemination plans of this research. Refer to the Methods section for further details.

Patient consent for publication Not required.

Provenance and peer review Not commissioned; externally peer reviewed.

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REFERENCES

- Miller DG, Pierson L, Doernberg S. The role of medical students during the COVID-19 pandemic. Ann Intern Med 2020;173:145-6.
- Swift A, Banks L, Baleswaran A, et al. COVID-19 and student nurses: a view from England. J Clin Nurs 2020;29:3111-4.
- Soham B, Ioannis G, Bibire B, et al. Research square, 2021.
- Coyle C, Ghazi H, Georgiou I. The mental health and well-being benefits of exercise during the COVID-19 pandemic: a crosssectional study of medical students and newly qualified doctors in the UK. Ir J Med Sci 2020.
- Norton EJ, Georgiou I, Fung A. Personal protective equipment and infection prevention and control: a national survey of UK medical students and interim Foundation doctors during the COVID-19 pandemic. J Public Health 2020.
- Georgiou I, Hounat A, Park JJ, et al. The factors that influenced medical students' decision to work within the NHS during the COVID-19 Pandemic-A national, cross-sectional study. J Occup Environ Med 2021;63:296-301.
- Lucey CR, Johnston SC. The transformational effects of COVID-19 on medical education. JAMA 2020;324:1033-4.
- Yuen J, Xie F. Medical education during the COVID-19 pandemic: perspectives from UK trainees. Postgrad Med J 2020;96:432-3.
- Fitzgerald A, Konrad S. Transition in learning during COVID-19: student nurse anxiety, stress, and resource support. Nurs Forum 2021;56:298-304.
- 10 Coyle C, Ghazi H, Georgiou I. The mental health and well-being benefits of exercise during the COVID-19 pandemic: a crosssectional study of medical students and newly qualified doctors in the UK. Ir J Med Sci 2021;190:925-926.
- Norton EJ, Georgiou I, Fung A, et al. Personal protective equipment and infection prevention and control: a national survey of UK medical students and interim Foundation doctors during the COVID-19 pandemic. J Public Health 2021;43:67-75.
- Arora A, Solomou G, Bandyopadhyay S. Adjusting to disrupted assessments, placements and teaching (adapt): a snapshot of the early response by UK medical schools to COVID-19. medRxiv. 2020.



- 13 Kinder F, Harvey A. Covid-19: the medical students responding to the pandemic. BMJ 2020;369:m2160.
- 14 Karaca A, Yildirim N, Cangur S, *et al.* Relationship between mental health of nursing students and coping, self-esteem and social support. *Nurse Educ Today* 2019;76:44–50.
- 15 Gillespie CS, Bandyopadhyay S, Jenkins AJ, et al. Inspiring the next generation. Lancet Neurol 2021;20:256–7.
- 16 Tennant R, Hiller L, Fishwick R, et al. The Warwick-Edinburgh mental well-being scale (WEMWBS): development and UK validation. Health Qual Life Outcomes 2007;5:63.
- 17 Kroenke K, Strine TW, Spitzer RL, et al. The PHQ-8 as a measure of current depression in the general population. J Affect Disord 2009:114:163–73.
- 18 Spitzer RL, Kroenke K, Williams JBW, et al. A brief measure for assessing generalized anxiety disorder: the GAD-7. Arch Intern Med 2006:166:1092–7
- 19 Löwe B, Decker O, Müller S, et al. Validation and standardization of the generalized anxiety disorder screener (GAD-7) in the general population. Med Care 2008;46:266–74.
- 20 Johnson SU, Ulvenes PG, Øktedalen T, et al. Psychometric properties of the general anxiety disorder 7-Item (GAD-7) scale in a heterogeneous psychiatric sample. Front Psychol 2019;10:1713.
- 21 Levis B, Benedetti A, Thombs BD. Accuracy of patient health Questionnaire-9 (PHQ-9) for screening to detect major depression: individual participant data meta-analysis. BMJ 2019;64:11476.
- 22 School WM. Collect, score, analyse and interpret WEMWBS, 2022. Available: https://warwick.ac.uk/fac/sci/med/research/platform/ wemwbs/using/howto/
- 23 Xie L, Luo H, Li M, et al. The immediate psychological effects of coronavirus disease 2019 on medical and non-medical students in China. Int J Public Health 2020;65:1445–53.
- 24 Leroy A, Wathelet M, Fovet T, et al. Mental health among medical, healthcare, and other university students during the first COVID-19 lockdown in France. J Affect Disord Rep 2021;6:100260.

- 25 Lyons Z, Wilcox H, Leung L, et al. COVID-19 and the mental well-being of Australian medical students: impact, concerns and coping strategies used. Australas Psychiatry 2020;28:649–52.
- 26 Spoorthy MS, Pratapa SK, Mahant S. Mental health problems faced by healthcare workers due to the COVID-19 pandemic-A review. Asian J Psychiatr 2020;51:102119.
- 27 Mandal S, Barnett J, Brill SE, et al. 'Long-COVID': a cross-sectional study of persisting symptoms, biomarker and imaging abnormalities following hospitalisation for COVID-19. Thorax 2021;76:396-398.
- 28 Xiong J, Lipsitz O, Nasri F, et al. Impact of COVID-19 pandemic on mental health in the general population: a systematic review. J Affect Disord 2020:277:55–64.
- 29 Lazzerini M, Barbi E, Apicella A, et al. Delayed access or provision of care in Italy resulting from fear of COVID-19. Lancet Child Adolesc Health 2020;4:e10-11.
- 30 Czeisler Mark É, Marynak K, Clarke KEN, et al. Delay or Avoidance of Medical Care Because of COVID-19-Related Concerns - United States, June 2020. MMWR Morb Mortal Wkly Rep 2020;69:1250-7.
- 31 McManus IC, Harborne AC, Horsfall HL, et al. Exploring UK medical school differences: the MedDifs study of selection, teaching, student and F1 perceptions, postgraduate outcomes and fitness to practise. BMC Med 2020;18:136.
- 32 Pisaniello MS, Asahina AT, Bacchi S, et al. Effect of medical student debt on mental health, academic performance and specialty choice: a systematic review. BMJ Open 2019;9:e029980.
- 33 Bandyopadhyay S, Georgiou I, Bligh E, et al. SPICE-19: a 3-month prospective cohort study of 640 medical students and Foundation doctors. Med Sci Educ 2021;31:1621–37.
- 34 Reverté-Villarroya S, Ortega L, Raigal-Aran L, et al. Psychological well-being in nursing students: a multicentric, cross-sectional study. Int J Environ Res Public Health 2021;18:3020.

UK N.M.C Approved Adult Nursing Programmes

Approved education institution	Course
University Of Essex	Adult Nursing
University Of Essex	Adult Nursing (nursing degree apprenticeship route)
Edinburgh Napier University	Bachelor of Nursing (Adult)
University Of Wolverhampton	Bachelor of Nursing (BNurs (Hons)) Adult Nursing
University Of Wolverhampton	Bachelor of Nursing (BNurs (Hons)) Adult Nursing [Apprenticeship]
University Of Glasgow	Bachelor of Nursing (Honours)
University Of Manchester	Bachelor of Nursing (Hons) (Adult)
University Of Birmingham	Bachelor of Nursing (Hons) (Adult)
University Of Liverpool	Bachelor of Nursing (Hons) Nursing (Adult)
University Of Glasgow	Bachelor of Nursing (ordinary) [fall back award]
Cardiff University	Bachelor of Nursing Adult
University of Derby	Bachelor of Science (Honours) in Nursing (Adult)
University of Derby	Bachelor of Science (Honours) in Nursing (adult) (apprenticeship)
University Of Sheffield	BMed Sci (Hons) Nursing (Adult)
University Of Sheffield	BMedSci (Hons) Nursing (Adult) Apprenticeship route
University of Chester	BN (Hons) Adult Nursing
University of Chester	BN (Hons) Adult Nursing
University of Chester	BN (Hons) Adult Nursing
University of Chester	BN (Hons) Adult Nursing
University of Chester	BN (Hons) Adult Nursing

Approved education institution	Course
University of Chester	BN (Hons) Adult Nursing Apprenticeship
University of Chester	BN (Hons) Adult Nursing Apprenticeship
University Of Portsmouth	BN (Hons) Nursing (Adult)
University of Winchester	BN (Hons) Nursing (Adult)
Glyndwr University (formerly North East Wales Inst. of HE)	BN Nursing
University Of Edinburgh	BN nursing (adult)
University Of Edinburgh	BN nursing with Honours (adult)
University of Chester	BNurs (Hons) Adult
University of Chester	BNurs (Hons) Adult (part-time)
University of Chester	BNurs (Hons) Adult Apprenticeship
University Of Wolverhampton	BNurs (Hons) Adult Nursing
University Of Wolverhampton	BNurs (Hons) Adult Nursing Apprenticeship
University of West London	BNursing (Hons) Adult
University Of Hertfordshire	BSc Hons Nursing (Adult)
University Of Stirling	BSc (Honours) Nursing (Adult)
Coventry University	BSc (Hons) Adult Nursing
Coventry University	BSc (Hons) Adult Nursing (Degree apprenticeship)
Oxford Brookes University	BSc (Hons) (Adult)
London South Bank University	BSc (Hons) adult nursing
University of Suffolk	BSc (Hons) Adult Nursing
University of West of Scotland	BSc (Hons) Adult Nursing
Leeds Beckett University	BSc (Hons) Adult Nursing
University of Northampton	BSc (Hons) Adult Nursing
Bournemouth University	BSc (Hons) Adult Nursing

Approved education institution	Course
University of Roehampton	BSc (Hons) Adult Nursing
University Of Dundee	BSc (Hons) Adult Nursing
University of West of Scotland	BSc (Hons) Adult Nursing
University Of Greenwich	BSc (Hons) Adult Nursing
University of Bedfordshire	BSc (Hons) Adult Nursing
Bournemouth University	BSc (Hons) Adult Nursing (Apprenticeship)
University of Bedfordshire	BSc (Hons) Adult Nursing (apprenticeship)
University of Sunderland	BSc (Hons) Adult Nursing (blended)
University of Sunderland	BSc (Hons) Adult Nursing (blended)
Leeds Beckett University	BSc (Hons) Adult Nursing (degree apprenticeship)
Manchester Metropolitan University	BSc (Hons) Adult Nursing (Pre-registration)
University of Suffolk	BSc (Hons) Adult Nursing [degree apprenticeship]
Coventry University	BSc (Hons) Adult Nursing Blended Learning
Coventry University	BSc (Hons) Adult Nursing Blended Learning Nursing Degree Apprenticeship
University Of Greenwich	BSc (Hons) Adult Nursing Degree Apprenticeship
Solent University	BSc (Hons) Adult Nursing Practice – apprenticeship
University of Sunderland	BSc (Hons) adult nursing practice
Solent University	BSc (Hons) Adult Nursing Practice
University Of Huddersfield	BSc (Hons) Degree Apprenticeship - Registered Nurse Child (Blended Learning)
University Of Huddersfield	BSc (Hons) Degree Apprenticeship-Registered Nurse: Adult

Approved education institution	Course
ВРР	BSc (Hons) Nursing (Adult) [Nursing Degree Apprenticeship]
ВРР	BSc (Hons) Nursing (Adult) [pre registration nursing]
University of East Anglia	BSc (Hons) nursing - Adult
University Of Huddersfield	BSc (Hons) Nursing - Adult
University Of The West Of England, Bristol	BSc (Hons) Nursing - Adult
University of East Anglia	BSc (Hons) Nursing - Adult Degree Apprenticeship
Queen Margaret University	BSc (Hons) Nursing
University Of Plymouth	BSc (Hons) Nursing (Adult Health)
University Of Plymouth	BSc (Hons) Nursing (Adult Health) - Nurse Degree Apprenticeship
University Of York	BSc (hons) Nursing (Adult)
University of Salford	BSc (Hons) Nursing (adult)
University of Bolton	BSc (Hons) Nursing (adult)
University of Nottingham	BSc (Hons) Nursing (adult)
Buckinghamshire New University	BSc (Hons) Nursing (Adult)
Anglia Ruskin University	BSc (Hons) Nursing (Adult)
Swansea University	BSc (Hons) Nursing (Adult)
Edge Hill University	BSc (Hons) Nursing (Adult)
Edge Hill University	BSc (Hons) Nursing (Adult)
The Open University	BSc (Hons) Nursing (Adult)
The University of Hull	BSc (Hons) Nursing (Adult)
The University of Hull	BSc (Hons) Nursing (Adult)
University of Ulster	BSc (Hons) Nursing (Adult)

Approved education institution	Course
University Of East London	BSc (Hons) Nursing (Adult)
University Of Leeds	BSc (Hons) Nursing (Adult)
University College Birmingham	BSc (Hons) Nursing (Adult)
University Of Southampton	BSc (Hons) Nursing (Adult)
Canterbury Christ Church University	BSc (Hons) Nursing (Adult)
Birmingham City University	BSc (Hons) Nursing (Adult)
Anglia Ruskin University	BSc (Hons) Nursing (Adult)
Swansea University	BSc (Hons) Nursing (Adult)
The Robert Gordon University	BSc (Hons) Nursing (Adult)
University of Bradford	BSc (Hons) Nursing (Adult)
The Open University	BSc (Hons) Nursing (Adult)
The Open University	BSc (Hons) Nursing (Adult)
University of Gloucestershire	BSc (Hons) Nursing (Adult)
University Of Hertfordshire	BSc (Hons) Nursing (adult) - Nursing Degree Apprenticeship
The Open University	BSc (Hons) Nursing (Adult) - Nursing Degree Apprenticeship
Birmingham City University	BSc (Hons) Nursing (Adult) - Nursing Degree Apprenticeship
University of Gloucestershire	BSc (Hons) Nursing (Adult) (Apprenticeship)
University of Gloucestershire	BSc (Hons) Nursing (Adult) (Blended Learning)
Edge Hill University	BSc (Hons) Nursing (Adult) (fall back award)
University Of Leeds	BSc (Hons) Nursing (Adult) (International)
Canterbury Christ Church University	BSc (Hons) Nursing (Adult) (NDA)
University of Bolton	BSc (Hons) Nursing (Adult) (Part-time)

Approved education institution	Course
University of Bolton	BSc (Hons) Nursing (Adult) (Registered Nursing Higher Apprenticeship) (Part-time)
University of Bradford	BSc (Hons) Nursing (Adult) [fall back award]
Buckinghamshire New University	BSc (Hons) Nursing (Adult) Apprenticeship
University of Salford	BSc (Hons) Nursing (adult) Nurse Degree Apprentice
University of Bolton	BSc (Hons) Nursing (adult) nurse degree apprenticeship (NDA) route
Middlesex University	BSc (Hons) Nursing (adult) seconded pathway
De Montfort University	BSc (Hons) Nursing (Adult) with NMC Registration (Apprenticeship route)
University Of East London	BSc (Hons) Nursing (Adult)-Registered Nurse (Degree) Apprenticeship Route
Queen Margaret University	BSc (Hons) Nursing (fall back award)
University of Lincoln	BSc (Hons) Nursing (Registered Nurse - Adult)
University of South Wales	BSc (Hons) Nursing Adult
Nottingham Trent University	BSc (Hons) Nursing Adult
University Of Brighton	BSc (Hons) Nursing Adult
University of Worcester	BSc (Hons) Nursing Adult
Sheffield Hallam University	BSc (Hons) Nursing Adult (Part Time)
University Of The West Of England, Bristol	BSc (Hons) Nursing apprenticeship - Adult
University Of Huddersfield	BSc (Hons) Nursing Child (Blended Learning)
University of Sunderland	BSc (Hons) nursing degree apprenticeship (adult)
Nottingham Trent University	BSc (Hons) Nursing Degree Apprenticeship Adult
Swansea University	BSc (Hons) Nursing part-time (Adult)

Approved education institution	Course
University Of Northumbria At Newcastle	BSc (Hons) nursing science (adult)
University Of Northumbria At Newcastle	BSc (Hons) nursing science apprenticeship (adult)
Teesside University	BSc (Hons) Nursing Studies (Adult) (Preregistration) Apprenticeship route
Glasgow Caledonian University	BSc (Hons) Nursing Studies: Adult Nursing
Liverpool John Moores University	BSc (Hons) Nursing with Registered Nurse Status (Adult)
Liverpool John Moores University	BSc (Hons) Nursing with Registered Nurse Status (Adult)
University of Cumbria	BSc (Hons) Nursing/RN:Adult Nursing
University of Cumbria	BSc (Hons) Nursing/RN:Adult Nursing (Apprenticeship)
Keele University	BSc (Hons) Nursing: Adult
Keele University	BSc (Hons) Nursing: Adult (NDA)
Kingston University & St George's University of London	BSc Adult Nursing
University Of Dundee	BSc Adult Nursing
University of West of Scotland	BSc Adult Nursing
University Of Greenwich	BSc Adult Nursing (Degree Apprenticeship) (fall back award)
University Of Greenwich	BSc Adult Nursing (fall back award)
Middlesex University	BSc Hons Nursing Adult
University of Highlands and Islands	BSc Nursing
City, University of London	BSc Nursing (Adult)
Oxford Brookes University	BSc Nursing (Adult)
The Robert Gordon University	BSc Nursing (Adult)

Approved education institution	Course
The Robert Gordon University	BSc Nursing (Adult)
University Of Stirling	BSc Nursing (Adult)
The Robert Gordon University	BSc Nursing (Adult) (fall back award)
Glasgow Caledonian University	BSc Nursing Studies: Adult Nursing
King's College London	BSc Nursing with Registration as an Adult Nurse
University of Ulster	BSc(Hons) Nursing (Adult)
University of Lincoln	Degree Science Nursing (Registered Nurse - Adult: Apprenticeship Route)
University of Salford	MA Nursing (adult)
University Of Wolverhampton	Master of Adult Nursing
University Of Wolverhampton	Master of Nursing (Adult Nursing)
University Of Birmingham	Master of Nursing (Adult)
University Of Wolverhampton	Master of Nursing (MNurs) Adult Nursing
University Of Birmingham	Master of Science in Nursing (Adult)
University of Derby	Master of Science in Nursing (Adult)
University of Derby	Master of Science in Nursing (adult) (apprenticeship)
University Of Manchester	Masters in Nursing (Adult)
University Of Edinburgh	Masters in Nursing with pre-registration (adult)
University Of Sheffield	MMedSci Nursing (Adult)
Queen Margaret University	MN Nursing
Edge Hill University	MNSW Adult Nursing and Social Work
University of Sunderland	MNurse (Adult)
University Of York	MNursing (Adult)
University Of Hertfordshire	MSc Hons Nursing (Adult)

Approved education institution	Course
University Of Northumbria At Newcastle	MSc (Hons) nursing science (adult)
University Of Dundee	MSc Adult Nursing
University Of Greenwich	MSc Adult Nursing
University of Chester	MSc Adult Nursing
University of Chester	MSc Adult Nursing
University of Chester	MSc Adult Nursing
University of Bedfordshire	MSc Adult Nursing
London South Bank University	MSc adult nursing
University of West of Scotland	MSc Adult Nursing
University of Chester	MSc Adult Nursing
Bournemouth University	MSc Adult Nursing
Kingston University & St George's University of London	MSc Adult Nursing
Coventry University	MSc Adult Nursing
University of Bedfordshire	MSc Adult Nursing (apprenticeship)
Birmingham City University	MSc Adult Nursing (pre-registration)
Manchester Metropolitan University	MSc Adult Nursing (Pre-registration)
University of Chester	MSc Adult Nursing Apprenticeship
Coventry University	MSc Adult Nursing Blended Learning (pre- registration)
Coventry University	MSc Adult Nursing Blended Learning (pre- registration) Nursing Degree Apprenticeship
University Of Southampton	MSc Nursing (Adult)
Canterbury Christ Church University	MSc Nursing (Adult)
City, University of London	MSc Nursing (Adult)

Approved education institution	Course
University Of Hertfordshire	MSc Nursing (adult) - Nursing Degree Apprenticeship (part time route)
University of Nottingham	MSc nursing (graduate entry) (adult)
University of Lincoln	MSc Nursing (Pre-Registration – Adult)
Edge Hill University	MSc Nursing (Pre-registration Adult)
University Of Huddersfield	MSc Nursing (pre-registration) - Adult
Swansea University	MSc Nursing Pre-registration (Adult)
Teesside University	MSc Nursing Studies (Adult Apprenticeship)
Glasgow Caledonian University	MSc Nursing Studies: Adult Nursing
University of Central Lancashire	MSc nursing with registered nurse (adult)
Liverpool John Moores University	MSc Nursing with Registered Nurse Status (Adult)
Liverpool John Moores University	MSc Nursing with Registered Nurse Status (Adult)
King's College London	MSc Nursing with Registration as an Adult Nurse
University Of Plymouth	MSc Pre-registration Nursing (Adult Health)
University Of Huddersfield	MSc Pre-registration Nursing apprenticeship- Adult
University Of Huddersfield	MSc Pre-registration Nursing Apprenticeship Child (Blended Learning)
University Of Huddersfield	MSc Pre-registration Nursing Child (Blended Learning
University of Cumbria	MSc Pre-Registration Nursing/Registered Nurse: Adult Nursing
Edge Hill University	MSci Nurse Paramedic (Adult)
University Of Exeter	MSci nursing (adult)
University of Leicester	MSci Nursing with Leadership Adult Nursing

Approved education institution	Course
Middlesex University	Nurse Degree Apprenticeship Adult (4 year direct entry route)
Middlesex University	Nurse Degree Apprenticeship Adult (4 year part-time employed route)
University of West London	Nurse Degree Apprenticeship BNursing (Hons) Adult
University of Central Lancashire	Nursing Degree Apprenticeship route – Adult
Teesside University	Nursing Studies (Adult) (Pre-registration) BSc (Hons)
Teesside University	Nursing Studies (Adult) (Pre-Registration) MSc
University of West of Scotland	PG Dip Adult Nursing
London South Bank University	PG Dip adult nursing
University Of Greenwich	PG Dip Adult Nursing (fall back award)
University of South Wales	PG Dip Nursing Adult
University of West London	PG Diploma Nursing Adult
Edge Hill University	PgDip Nursing (second registration Adult)
University Of Southampton	Postgraduate Diploma Nursing (Adult)
The Queen's University Of Belfast	Pre-registration nursing - Adult
Sheffield Hallam University	Pre-registration nursing - Adult
The Queen's University Of Belfast	Pre-registration nursing - Adult (Graduate Entry)
Staffordshire University	Registered Nurse (Adult)
University Of Brighton	Registered Nurse Degree Apprenticeship (Adult)

UK M.S.C Approved Medicine and Surgery Programmes

Institution Name
University of Aberdeen School of Medicine and Dentistry
Anglia Ruskin University School of Medicine
Aston University Medical School
Barts and The London School of Medicine and Dentistry
University of Birmingham College of Medical and Dental Sciences
Brighton and Sussex Medical School
University of Bristol Medical School
University of Buckingham Medical School
University of Cambridge School of Clinical Medicine
Cardiff University School of Medicine
University of Dundee School of Medicine
Edge Hill University Medical School
The University of Edinburgh Medical School
University of Exeter Medical School
University of Glasgow School of Medicine
Hull York Medical School
Imperial College London Faculty of Medicine
Keele University School of Medicine
Kent and Medway Medical School
King's College London GKT School of Medical Education
Lancaster University Medical School
University of Leeds School of Medicine
University of Leicester Medical School
University of Liverpool School of Medicine
University of Manchester Medical School
Newcastle University School of Medical Education
Norwich Medical School
University of Nottingham School of Medicine

University of Nottingham - Lincoln Medical School

University of Oxford Medical Sciences Division

Plymouth University Peninsula Schools of Medicine and Dentistry

Queen's University Belfast School of Medicine

University of Sheffield Medical School

University of Southampton School of Medicine

University of St Andrews School of Medicine

St George's, University of London

University of Sunderland School of Medicine

Swansea University Medical School

University of Central Lancashire School of Medicine

University College London Medical School

University of Warwick Medical School

Patient Information Section

General information

The aim of this study is to determine the impact of the COVID-19 pandemic on the mental health of UK medical and nursing students, one year down the line from the initial outbreak. We are inviting all medical and nursing students enrolled at university in the UK to participate in this study. Please read the following section carefully before taking part. If you have any questions regarding the study please contact the research team via the following email: kate.saunders@psych.ox.ac.uk

What is the purpose of the study?

The purpose of SPICE-20 is to evaluate the continued impact of the COVID-19 pandemic on UK medical students, one year on from the SPICE-19 study. In addition, we aim to determine the effect on UK nursing students. In doing so we hope to provide feedback to UK medical schools and Nursing institutions about the current collective mental health of student healthcare professionals. We believe this information is vital to ensure adequate mental wellbeing service provision is in place at higher education institutions.

Why am I being invited to participate in this study?

You have been invited to take part in this study because we are recruiting medical and nursing students to participate and feedback on their continued mental wellbeing during the UK pandemic. You are eligible to participate if you are a current UK medical or nursing student in the UK and have access to the internet.

What happens if I choose to participate?

Participation in this study is entirely voluntary. To be involved you will be required to complete a short survey online. The survey will ask for general background details about you including: your current educational status, age, gender, ethnicity. Additionally, questions will ask about your current mood and mental wellbeing. Your decision to participate in this study will not have any academic impact and will be entirely anonymous. The survey is expected to take approximately 10-15 minutes to complete however it may be done as quick or slow as you like. There is no prior knowledge required to participate. We will ask for your consent for collection and storage of data in accordance with General

Data Protection Regulation (GDPR) before the survey begins. More information regarding the rules and regulations of GDPR can be found at www.gdpr-info.eu.

Do I have to participate?

As stated above, participation in the SPICE-20 study is entirely voluntary and anonymous. Consent for involvement may be withdrawn anytime prior to completion of the survey. To do so, simply close the tab or browser containing the survey. Following this, no personal data provided up to that point in the survey will be stored or used for research or any other purpose. Completion of all questions is entirely optional. This means that participation is still possible even if there are certain questions you would prefer not to answer. If there is a question you would like to omit from your responses, simply select the option "Prefer not to answer". Any data collected will not be provided to your higher education institution without being anonymised, meaning your feedback will not make your identifiable.

Are there any risks of being involved?

Some of the questions included in the questionnaire may potentially cause some distress by brining up painful memories. If at any point during completion of the survey you are feeling distressed you may stop or choose not to answer troubling questions. Included with the study information is mental wellbeing support services that are available to access.

Are there any benefits to being involved?

The completion of this survey will not provide any academic benefit at your respective institutions. However, the results of SPICE-20 will be used to inform university wellbeing service provision. This means that by participating in the study you have the opportunity to provide anonymous feedback to your institution about what you feel is being done well, or could be done better to support students. Additionally, this survey may provide be useful as a personal opportunity for reflection.

How will my data be used?

Your answers will be completely anonymous and no identifiable data will be included. Data will be stored in a password protected file and will only be accessible by individuals on the steering/writing committee that have a reason to access it. IP addresses will not be stored. If you provide your email address, it will be deleted at the end of the study and not linked to any information you provide.

Anonymised responses to the survey will be stored for a minimum of ten years after publication or public release.

Who will have access to your data?

Qualtrics is the data platform used for SPICE-20. They are the data controller in respect to the personal data they hold and as such they determine how personal data is used. Their privacy notice can be found at: www.qualtrics.com/privacy-statement. Qualtrics will share any email address you provide with the University of Oxford for the purposes of research only. Responsible members of the University of Oxford may be given access to your data for monitoring or audit of the study and ensuring that guidelines are complied with.

Where will the results be published?

The results of SPICE-20 may be published in a peer reviewed academic journal. In addition, the results of the study may be presented at conferences, either in oral or poster format. The study is targeting a completion date of September 2021. Following this provisional date a summary of the results and outcomes will be available on request to the study team.

Who do I contact if I have any queries or wish to make a complaint about the study?

Our study team aims to operate in a transparent manner. If you have any queries or complaints regarding the study aims, distribution, or any other aspect please contact the study team at kate.saunders@psych.ox.ac.uk and we will do our best to provide an adequate response. Our research team aims to reply within 10 working days. If you have any further issues or wish to escalate your inquiry please contact the Chair of the Medical Sciences Inter-Divisional Research Ethics Committee. Email: ethics@medsci.ox.ac.uk. Address: Research Services, University of Oxford, Wellington Square, Oxford, OX1 2JD.

Who do I contact for further details?

For any queries or other details, contact the principle investigator Professor Kate Saunders at kate.saunders@psych.ox.ac.uk.

Please check the box to confirm you are the age of 18 years old or older
I certify that I am 18 years or older.
If you have read the information above and agree to participate with the understanding that the
data (including personal data) you submit will be processed accordingly, please check the relevant
box to get started
Yes, I agree to take part.