Aims. The current pandemic and the restrictions on liberty that it has necessitated has had a huge impact on society as a whole. We were interested to learn how the constraints of sequential lockdowns and social distancing measures had affected inpatients in a mental health setting, many of whom were already contending with significant restrictions on their freedom.

Method. We conducted structured interviews with 24 service users across the Low Secure and Locked Rehabilitation Division at St Andrews Healthcare Northampton. We interviewed male and female inpatients with diverse diagnoses including emotionally unstable personality disorder, anorexia nervosa, schizophrenia and offending behaviours. All participants were detained under the Mental Health Act throughout the pandemic. Service users were asked the following questions:

How has the pandemic affected your mood?
How has it affected your relationship with your family?
How has it affected your treatment?
How has the pandemic affected your leave?
Are there any other ways the pandemic has affected you?

We performed thematic analysis to identify ways the pandemic has affected service users.

Result. Four major themes were identified:

1) Mental health
Participants reported a decline in mood.
2) Changing relationships
Service users reported that relationships with loved ones in the community had suffered from lack of contact and missing significant life events, however several participants felt that their relationships with peers had strengthened.
3) Delivery of care
Responses were split on the increased reliance on technology to replace face-to-face interaction between patients and team members, with some respondents reporting this as ‘less intimidating’, while others found this ‘isolating’. Respondents reported reduced contact with MDT members and delays to recovery and step-down placements due to decreased leave.
4) Routine
Respondents reported an increase in free time throughout the pandemic. Some used this to develop hobbies whereas others reported becoming ‘lazy’ and expressed disappointment with the lack of exercise provision.

Conclusion. The pandemic has had significant emotional and psychological effects on society as a whole, but perhaps no group has been more affected than detained patients who have had their lives restricted to a massive degree. This group has been largely marginalised by government guidelines which often fail to consider individuals living in large group settings. By learning from the experiences of these service users we can adapt our practices to alleviate these issues in any future lockdowns and ensure our practices are the least restrictive possible.

Social cognition and major depressive disorder: impact on psychosocial function and therapeutic opportunities

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Aims. This poster aims to examine the impact of social cognitive deficits on psychosocial functioning in depressed patients, as well as summarise the utility of various evidence-based therapeutic interventions employed to target these deficits. The stated hypotheses were twofold: (1) that social cognitive impairment in major depressive disorder will correlate with poorer psychosocial functioning; and (2) that these deficits will respond to existing anti-depressant therapies.

Background. Social cognition is an important adaptive trait that incorporates the identification, perception and interpretation of socially relevant information from the external world. It is frequently affected in major depressive disorder such that depressed patients have impaired social cognition compared to healthy controls. Social cognitive deficits evident in depressed patients are sometimes subtle, but afford a significant functional impact. Additionally, it appears these impairments are at least partially reversible using anti-depressants or psychotherapy.

Aripiprazole as a risk factor for impulse control disorders: a systematic review

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Aims. Aripiprazole is an anti-psychotic medication widely used for bipolar affective disorder and depression. It’s primary mechanism of action is as a partial dopamine agonist. Aripiprazole’s effect on dopamine signalling in the mesolimbic and mesocortical pathways may lead to impulse control disorders, as seen with other dopamine agonist medications. Aripiprazole is often chosen by prescribers because of its favourable side effect profile. There is a need to synthesise the available epidemiological literature on the potential association between aripiprazole use and impulse control disorders. This is needed to inform patients and prescribers of the best available evidence regarding this potential association. Our aim is to conduct a systematic review of the available non case-study evidence on the potential association between aripiprazole and impulse control disorders.

Method. Databases were searched using MEDLINE, PsychINFO, EMBASE, Cochrane Clinical Trials and Web of science. All
studies from no earliest date to December 2020 were included; adult patients with a severe and enduring mental illness prescribed antipsychotic medication were included. Clinician diagnosis, structured interview diagnosis, and interviewer or self-completion questionnaires were used to measure prevalence. The study designs included were experimental designs, cohort study, cross-sectional survey and administrative databases. Exclusion criteria being those with traumatic brain injury, psychosis secondary to autoimmune, iatrogenic, chromosomal or metabolic disorder, those with Learning disability or Autistic Spectrum disorders. Studies with majority of participants <18yrs. Those who were on other antipsychotic medications in addition to Aripiprazole, were excluded. To ensure quality assurance, we used ROBINS-I tool and GRADE assessment to measure the risk of bias. 

**Result.** 240 records were retrieved, 187 after duplicates were removed. 8 full text articles were assessed for eligibility, of which 4 were included in the qualitative synthesis. 2 studies were analyses of spontaneous adverse drug reaction reporting systems and 2 of health insurance claims databases. All 4 studies found aripiprazole to be associated with greater risk of impulse control disorders. The single study which compared directly with other antipsychotics had a much smaller effect size. Study heterogeneity precluded meta-analysis. All studies were at high risk of bias. The quality of evidence is very low.

**Conclusion.** The available evidence is consistent with the existing warnings regarding increased risk of impulse control disorders in patients prescribed aripiprazole. Clinicians may wish to monitor for this adverse drug reaction. Further research which can account for potential confounders, examines specific impulse control disorders and which is less susceptible to detection and ascertainment biases is required.

Evaluating patients and healthcare professionals’ understanding of voting rights for patients in government elections

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**Aims.** To understand whether mental health patients vote in government elections

To ascertain the barriers that prevent them from doing so

To explore ways in which mental health services can support patients to vote

To determine whether mental health staff are aware of patients’ right to vote

**Background.** Members of Parliament (MPs) can influence decisions regarding the National Health Service (NHS) and mental health legislation. The general election on 12th December 2019 highlighted that many patients were not using their democratic right to vote. It also appeared that many staff members were not using their democratic rights to engage with. Discussing sensitive and emotive topics, such as suicide attempts or substance misuse, was less commonly taught compared to conditions such as anxiety and depression. Only 10% of papers explicitly taught medical undergraduates empathy or written communication skills and the importance placed on psychiatric teaching differed between countries.

A literature review of whether communication skills specific to psychiatry are being taught to medical undergraduates around the world

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**Aims.** The ability to communicate effectively is an imperative skill for clinicians to master as doctor-patient communication is one of the most essential dynamics in health care. Patients with a mental disorder present a unique challenge for doctors with regards to effective communication due to the nature of their illness.

This literature review aimed to determine whether medical undergraduates around the world are taught psychiatric communication skills.

**Method.** In January 2021, the following electronic databases were searched for articles relating to medical undergraduates, the concept of psychiatric communication skills and the teaching and support of such skill development: ERIC, MEDLINE, PsycINFO, SAGE and Web of Science. Combinations of keywords focussed the content of papers and truncation obtained alternative word endings. Generated articles were appraised iteratively for suitability against pre-defined inclusion criteria. The bibliographies of eligible articles were then examined to capture any further relevant studies. Ethical approval was not required.

**Result.** 1040 citations of potential relevance were initially identified. Following an iterative screening process, 10 articles (from seven different countries) were eligible for inclusion. 70% of papers used the modality of simulated patients to teach psychiatric communication skills and Technology Enhanced Learning (TEL) was used to create “virtual patients” for undergraduates to engage with. Discussing sensitive and emotive topics, such as suicide attempts or substance misuse, was less commonly taught compared to conditions such as anxiety and depression. Only 10% of papers explicitly taught medical undergraduates empathy or written communication skills and the importance placed on psychiatric teaching differed between countries.