

Mental Health Wellbeing Practitioner and 14 (22%) by a Lead practitioner (Mental Health nurse or social worker).

Conclusion: The audit highlights a gap in the integration of exercise recommendations into care plans, despite strong evidence supporting its benefits for mental health, in particular for depression and ADHD. A re-audit will be done in 3 months' time to assess progress after presenting our findings to the team, creating aide-mémoire and relevant resources for staff and patients/carers.

Abstracts were reviewed by the RCPsych Academic Faculty rather than by the standard *BJPsych Open* peer review process and should not be quoted as peer-reviewed by *BJPsych Open* in any subsequent publication.

Improving Attendance: Auditing Clinician's Adherence to 'Was Not Brought' (WNB) Policy in Dudley Child and Adolescent Mental Health Service (CAMHS)

Dr Bukola Awoyemi, Dr Bolutife Oyatokun and Dr Arif Khan Black Country Healthcare Foundation Trust, Dudley, United Kingdom

doi: 10.1192/bjo.2025.10555

Aims: Non-attendance (DNA) at appointments wastes NHS resources and can indicate potential risk, making it essential for Trusts to have robust policies to safeguard young people and reduce recurrence. As part of the National Health Service (NHS) process, organisations are required to have a 'Was Not Brought' (WNB) policy to address situations where children are not seen. This audit aimed to assess Clinician's adherence with the Trust's DNA/WNB policy and reduce WNB rates.

Methods: The audit was conducted in two cycles, analysing retrospective data from 50 patient case notes (on RIO) using a pre-determined data tool based on the Trust's policy at each cycle.

Cycle 1 (August to October 2023) focused on DNA/WNB appointments and included an analysis of 8 patient survey responses, based on the policy 'Protocol for Managing DNA and Cancellations' in Dudley and Walsall CAMHS.

Following our recommendations, a new policy was drafted, adopted and shared across the Trust.

Cycle 2 (September to November 2024) audited DNA/WNB appointments and incorporated a staff survey (20 responses) based on the new policy 'CAMHS WNB Standard Operating Procedure'. **Results:** Audit revealed moderate compliance (over 50%) in documenting DNA/WNB appointments, contacting families, and rescheduling appointments across both cycles.

However, compliance was poor (\leq 40%) in key areas, such as documenting risk assessments, reviewing case notes, attempting to engage with the child, completing lateral checks, sharing rescheduled appointments with GPs/referrers/other agencies, and obtaining SMS consent for appointment reminders.

WNB rates were 8.3% in Cycle 1 and 9% in Cycle 2.

The patient survey revealed that common reasons for WNB included forgetfulness, lack of awareness of the appointment, and illness. Respondents suggested SMS reminders 48 hours before appointments.

The staff survey showed that 45% were unaware of the updated WNB policy, and 30% did not know about the new messaging reminder system and so were not using it.

Conclusion: Overall, the Trust policy is generally followed for documenting DNA/WNB appointments and rescheduling; compliance remains poor in areas like risk assessments, engaging with the child, and sharing rescheduled appointments with other agencies.

There is a need for improved documentation and adherence to the WNB policy. The Trust should implement a reminder system to update clinicians on policy changes and prioritize messaging to families to improve appointment attendance.

Abstracts were reviewed by the RCPsych Academic Faculty rather than by the standard *BJPsych Open* peer review process and should not be quoted as peer-reviewed by *BJPsych Open* in any subsequent publication.

An Audit on Substance Misuse Screening and Documentation in Acute Inpatient General Psychiatry Ward

Dr Ariana Axiaq¹, Dr Ly Bui Dieu² and Dr Joseph Itimi²

¹University of Edinburgh, Edinburgh, United Kingdom and ²St John's Hospital, Livingston, United Kingdom

doi: 10.1192/bjo.2025.10556

Aims: Scotland has the highest drug-related death rate in Europe, with 27.7 deaths per 100,000 people. The average age of drug-related deaths in Scotland has increased from 32 in 2000 to 44 in 2021, with a significant proportion involving multiple substances. According to NICE and Scottish Intercollegiate Guidelines Network (SIGN) guidelines, best practice management for inpatients with cooccurring substance misuse and mental health should involve: Screening and Identification of Substance Misuse, Integrated Dual Diagnosis Care, Pharmacological and Psychosocial Interventions, Harm Reduction Approaches in Acute Psychiatric Wards and Safe Discharge and Aftercare Planning. We have designed a closed-audit loop which has evolved into a quality improvement project to enhance the identification, management, and follow-up care of substance misuse among inpatients in general psychiatry ward at St John's Hospital, Livingston, Scotland. This project seeks to achieve an 80% compliance rate in substance use assessments, implement standardized protocols for managing active substance misuse, and develop a policy for handling patients under the influence, in possession, or distributing substances by December 2025. Data presented in this abstract is for the closed-loop audit part of a larger quality improvement project.

Methods: Data for the initial audit was collected from Trak, the electronic patient record (EPR) system, for patients admitted to and discharged from a mixed acute general adult ward at St John's Hospital, during the period from 13 February to 13 May 2024. Data was collected on documentation of previous substance misuse and substance misuse urine screening. As an intervention, our team introduced staff reminders for biological testing and incentivised staff, patients and carers to provide feedback on substance misuse history, substance misuse on the ward and testing. From 30 October till 30 January, a further cycle was conducted to assess for changes post-intervention.

Results: The closed-loop audit included 84 patients pre-intervention and 49 patients post-intervention. 35.3% had co-morbid schizophrenia/psychosis and a further 24.7% had combined depressive disorder and suicidality. Alcohol misuse was the highest reported substance misuse (33.33%), followed by cannabis (27.03%) and cocaine (11.71%). Post-intervention there was a 35.18% increase in biological testing compliance (post-intervention 57%) and 51.36% increase in substance misuse history documentation compliance (post-intervention 75%).

Conclusion: Substance misuse worsens prognosis for many patients with other mental health co-morbidities. We have identified that compliance is still low for documentation and testing. By identifying gaps in achieving compliance, this project seeks to guide better local