One-third of emergency patients need help with drug and alcohol problems

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More than a third of people presenting to NSW hospital emergency departments have an underlying drug and alcohol problem requiring intervention, a study led by researchers at UNSW's National Drug and Alcohol Research Centre (NDARC) has found.

However, only a small proportion are identified at the time and referred for appropriate treatment, according to the study published today in the Sax Institute's Public Health Research and Practice journal.

Lead author Kerryn Butler, a PhD candidate at NDARC, said despite the fact these patients contribute to increased costs in the health system, very few were referred to hospital drug and alcohol consultation services.

"Referral could make a real difference to health system costs and health outcomes for patients," said Ms Butler. "People with drug and alcohol problems present at hospital more frequently and, if admitted, have longer stays.

"Drug and alcohol issues are also a key factor in behavioural incidents in hospitals. There is enormous scope for saving health care dollars through better support and treatment services that can improve health outcomes for people with drug and alcohol problems whilst also reducing the burden on hospitals," she added.

The research undertook an evaluation of Hospital Drug and Alcohol Consultation Liaison (CL) services, which aim to improve identification and treatment of patients with drug and alcohol problems. CL staff provide training to other hospital staff to help them identify patients with drug and alcohol problems, and provide counselling and referral of these patients to other services.

"Most NSW hospitals have some form of drug and alcohol CL service, but in many hospitals these services are limited," said Ms Butler, project
manager of the study. "Also, many of these services do not operate after
hours, when people with drug and alcohol issues are more likely to turn
up at emergency departments."

The evaluation found that only one in four people requiring an intensive
intervention was being referred to and treated by CL services.

The researchers conducted a detailed patient survey over 10 days in eight
NSW hospitals and found 35 per cent of emergency department patients
screened positive for drug and alcohol problems, with 7 per cent
requiring intensive intervention for one or more substances. These are
likely to be conservative estimates, Ms Butler said, because highly
intoxicated people were not included as they couldn't provide informed
consent.

People identified as requiring intensive intervention for substance use
presented twice as often as patients without such issues, the study
showed. They were also more likely to be admitted to a psychiatric ward,
where they stayed longer than other patients. About 12 per cent of the
sample screened positive for problematic use of multiple (two or more)
substances.

The substances most commonly used in the past 24 hours by those
surveyed were alcohol (27%), sedatives (5%), opioids and cannabis
(each 4%). The substances most commonly reported by respondents as
contributing to their visit to the emergency department were alcohol
(18%), cannabis (4%) and sedatives (3%).

"Although drug and alcohol problems appear to be common and to
contribute to people needing hospital care, 75 per cent of those
identified as having drug and alcohol issues in this survey had never
accessed any type of substance use treatment service," Ms Butler said.
But the researchers were able to show that treating the substance abuse can improve outcomes for the patients and lower costs to the health system. Having established this baseline of drug and alcohol issues, the researchers then looked at the experience of patients who did receive a CL intervention, compared to similar patients who did not.

"The outcomes improved for patients who accessed CL," said Ms Butler. "Repeat visits and average length of stay in emergency decreased. This meant that even though there are extra costs from providing CL services, there were net savings for the health system."

The evaluation found a net benefit of at least $203 a year for every new patient seen by drug and alcohol CL services in NSW hospitals. Based on the number of patients currently being treated by existing drug and alcohol CL services, this would amount to an average net benefit of at least $100,000 per hospital per year, the researchers say.

There are other benefits as well. Among a group of 12 hospitals that received specific funding to enhance CL services, as part of a trial, nine experienced a significant fall in recorded incidents – including behavioural incidents, such as self-harming or hostile behaviour, and complaints.

"Overall, the results suggest the provision of drug and alcohol CL services in NSW hospitals does improve outcomes at a modest cost and is likely to result in net savings to the health system," said Ms Butler. "Expanding these services to fill current unmet need would benefit patients, lead to cost savings and generate wider hospital benefits."

**More information:** The paper is accessible here: