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Managing Mental Health Crises in Dental Practice

Dr Clare Yates, Specialist Special Care Dentistry, Senior Dental Officer, Birmingham Community Healthcare Foundation Trust

Dr Vivek Furtado, Associate Clinical Professor of Forensic Psychiatry, Warwick Medical School, University of Warwick

Abstract

This paper aims to summarise current evidence and practise relating to mental health crises within dental practise. We review cases occurring within our practice, including management and lessons learnt. We then aim to provide a practical guide to manage such crises.

Three Key Points:

- Knowledge of management of patients with mental health conditions is important to dental professionals
- Ensure we ask about mental health conditions for all patients and follow up with details of Community Psychiatric Nurse or Emergency Care Plan if available
- What to do if a patient presents in with a mental health crisis

Introduction

Mental health problems are common among the general population with common mental disorders affecting 1 in 6 adults at any given time¹. We increasingly recognise mental health problems and how this can lead to problems with employment and social dysfunction. Mental health problems include depression and anxiety, bipolar disorder which affects approximately 2% of the population and schizophrenia affecting 1% of the population. Suicidal thoughts and self-harm in the population have been increasing over recent years, possibly due to more reporting related to wider awareness. They have been reported in 6% of the population and 1 in 4 women (16-24) have reported to have self-harmed at some point^{1,2}.

Given that these conditions are common in the population, there is little literature available to support dental teams when managing patients with mental health problems. Given these figures, we would expect that most dental health professionals will come into contact with patients with mental health problems and should know of reasonable adjustments that would be needed. A recent service evaluation of a special care dental department showed 23% of patients seen were on medications for mental health problems, showing the prevalence of patients who may be at risk of experiencing crises³.

A mental health crisis can be defined several ways depending on the use. In a self-definition approach a mental health crisis is when someone feels that their mental health is at breaking point and they need urgent help and support. This will include suicidal feelings, self-harm and panic attacks^{2, 4}. It can also be defined in a risk-based approach i.e. the person is at risk of harming themselves or others⁴. These definitions can be useful for the dental team to understand when they may need to support others through a mental health crisis. There are support services available

for patients in crisis, and people with known existing mental health problems may already know these. Dental practitioners are expected to engage in regular training, including for medical emergencies, but management of mental health emergencies is not part of routine training. This leaves dental practitioners ill-equipped during these potential emergency situations. Other primary care practitioners such as pharmacists have looked at how they can remove barriers to care for patients with mental health problems and have emphasised the need for greater education on managing patients with mental health problems⁵.

This paper aims to collate advice from the wider mental health sphere to provide dental practitioners with some basic tools to support their patients should they present with a mental health crisis including where to signpost for professional support when required. This includes the need for inclusion of questions around mental health disorders on all patient's medical history at routine appointments and awareness of the importance of ascertaining and documenting a patient's community psychiatric nurse or psychiatric specialists as you might for any other medical condition.

This paper will use case discussions to highlight areas of learning relevant to dental professionals and a pathway for managing mental health crises is proposed with signposting to appropriate training.

Literature Search (Appendix 1)

There is a paucity of literature available on management of mental health crises in dental practice. There is discussion about holistic management of patients with mental health problems and the understanding that dental pain can affect patients' mental health⁶; this is important in terms of provision of urgent dental care.

In an emergency, the Mental Health Act⁷ makes provision for detention of an individual in a place of safety if they are a risk to themselves or others⁸.

The lack of literature highlights the gap in knowledge, confidence and support in managing patients experiencing a mental health crisis in contrast with those experiencing a medical emergency. Community pharmacists have acknowledged this problem and by increasing knowledge of mental health problems, and their acute management has improved this confidence and patient feedback⁵. Dental health professionals have been left to manage these urgent situations without support, which would be unthinkable in medical emergencies.

Within special care dentistry, we are likely to see a higher number of patients with severe mental health problems and so it is to be expected that those working within special care dentistry may be more au fait with management of mental health crises. However, mental health problems can affect anyone, and it is important for all dental practitioners to be aware of management of these.

This paper will not cover management of dental anxiety as this is covered well within other areas of dental literature.

Case reports:

Patient A

History:

A patient with schizophrenia, living and managed within community psychiatric services. Patient A was living in supported accommodation, support workers are present in the morning only when there is access to a landline. During the rest of the day, A has access to a mobile, although this is rarely working.

Dental Need:

A had recurrent pain from their teeth, they were not maintaining their dentition and A could not see this happening in the future. Long-term treatment plan for A was transition to full dentures, but A was having partial dentures constructed.

Psychiatric Presentation:

A attended for their dental appointment and disclosed to the dental team that they had experienced an acute psychotic episode the previous night. They also disclosed that their psychotic voices remained loud that day. On further discussion A disclosed that these voices were telling them to harm people, and they were experiencing paranoia around people poisoning their drinks.

Action taken:

The treating dentist abandoned treatment during this appointment. The dental team and A discussed seeking help. A has a community psychiatric nurse (CPN) who they have regular contact with, although they report they are currently unavailable, and their phone is not working. A was happy for the dental team to seek help on their behalf.

A's CPN team were called and agreed for the on-call CPN to call A back at the dental clinic. The dentist asked A to wait in the waiting room. This was a secure area so that staff could maintain a safe distance while observing A.

While waiting for the return phone call, A's condition deteriorated, and they became acutely distressed, pacing around the waiting room and talking to themselves

The dental team made further attempts to contact A's CPN and then sought advice from psychiatric colleagues on the best course of action. Because of A's deteriorating condition and no contact from the CPN, the dentist called emergency services to assist the transfer of A to a place of safety. Ambulance staff attended the dental clinic and the dental team handed over care of A.

Learning:

This case shows the importance of having a thorough medical history for patients including their mental health conditions, triggering factors and details of their CPN similar to how dental teams would ask for other medical conditions. The next step which wasn't taken in this instance but would have been useful would be to request not only A's CPN contact details but also A's emergency care or safety plan which would have contained details on what to do in an emergency.

This case also highlights the difficulties with accessing mental health emergency care for dental teams, knowing who to contact, how and when. Here, the dental team had already gained details of A's CPN and they could consent to the dental team contacting them on their behalf. When this access route was not available, the dental

team were fortunate to have psychiatric colleagues on site to support with ensuring we relayed the right message to the emergency services to get the support that they needed. A flow chart (appendix 2) has been created to demonstrate a proposed pathway for management of mental health crises.

Another key learning from this case is that of assessing safety for team members as well as patient. This is the same first step as in managing a medical emergency and as in this case should be monitored throughout as the relative safety of each may change as the situation develops. In this case, staff monitored A from behind a secure location and A was in a place where they could be monitored throughout in private. There may not always be as suitable a location but consideration should be given to ensuring areas are as safe as possible for patient and staff alike, this may not always be within the dental surgery.

A remained lucid and consented to the dental team contacting support services on their behalf. If they had not consented and had presented a risk to themselves or others, the dental team would have still contacted support services.

Patient B

History:

A patient with a known history of alcohol dependence, due to attend a detox programme and no other stated medical or mental health issues. B attended as part of a series of appointments to construct dentures and had developed a rapport with the dental team providing care. On examination of B's medications, they were on medications suggesting mental illness (Mirtazapine, risperidone, zopiclone). B had not provided details of any CPN, but they were supported by a charity for homeless people.

Dental Needs:

B was attending for a series of appointments for partial denture construction.

Psychiatric Presentation:

B appeared low in mood because of a recent set-back in their detox programme. The dental team were concerned about B's mental health and their risk of harm to themselves.

Action Taken:

The dentist discussed their concerns with B in a non-judgemental manner. B acknowledged their low mood and confirmed they did not feel at risk of harm to themselves or others. B provided details of their keyworker to the dental team and consented to the dental team calling this keyworker. The keyworker was informed of the change in B's presentation from previous visits which they were already aware of.

Learning:

This case shows the importance of an open and non-judgmental approach to management of patients with mental health problems and how training can improve dental staff confidence in asking the right questions at the right time. Training is available from accredited sources and examples are at the end of this paper. This

non-judgemental approach all helps to improve access to the right support for these patients and shows the importance of patient rapport for discussing potentially sensitive issues with patients.

This case highlights the importance of knowledge of medications and their uses as patients may not always be aware of all of their conditions or may not be willing to divulge. The clinician was familiar with these medications as being commonly used and this highlights the ongoing learning that dental professionals can undertake to ensure the best care for our patients.

Patient C

History:

A patient with schizophrenia, depression and anxiety managed in the community with psychiatric support. C has 24-hour care from support workers. C regularly reports hearing voices from teeth and these usually relate to self-harm and suicide.

Dental Needs:

C is a long-standing patient who attends regularly, they attended on this day for routine examination, reporting a sore mouth.

Psychiatric presentation:

C reported hearing voices from their teeth on this day. The dental team gently enquired about these voices to find out if they were specific and clear. The voices were telling C to go over the road and kill themselves. C informed the dental team of this in front of their support workers who are in close liaison with their psychiatric team.

Action Taken:

The disclosure was documented in the clinical notes, the dental team ensured that the care team supporting C were aware and that measures were in place to support C including psychiatric support should it be required. The sore mouth was addressed at this appointment.

Learning:

C's case demonstrates a difficult management issue of how to manage a patient who discloses suicidal thoughts. While in C's case, they were well supported and little action was required from the dental team, this was known because of good documentation including a question specifically relating to mental health conditions in a standard medical questionnaire [figure 1] which was then followed up with further open non-judgmental questions to know how to manage this patient. Patients in this situation are not always in as fortunate position to have good support and it is important for the dental team to know how to manage these disclosures, a suggested pathway is outlined in Appendix 2.

C's case highlights the importance of training relevant to mental health crises including mental health first aid and suicide awareness training. While not utilised in C's case as they were well supported, this situation could present in someone who does not have the same level of support.

figure 1: An example of a standard question relating to mental health condition

Discussion:

While challenging to manage, the common theme around management of mental health crises includes specific questioning of a patient's mental health history as clinicians would for any other aspect of a medical history. At times this can be perceived as challenging because of the stigma associated but it is important both for patient safety and reducing stigma to ensure that we feel comfortable asking these vital questions. These questions will vary depending on the mental health condition but can include whether the patient is having thoughts of self-harm or suicide, whether they are currently experiencing hallucinations or delusions and whether these are specific or generalised. This will help to form a risk assessment of the patient harm to themselves or those around them.

These patients also highlight the importance of risk assessment in the dental environment. Risk assessments can sometimes seem like a daunting process but they are something that we are well practiced at in dentistry albeit informally. A medical history can be regarded as risk assessment and ensures the safety of the patient and the dental team to prepare for unexpected events. These should include where appropriate a patient's mental health and this will be of relevance to the safety primarily of the patient but also of the dental workforce and the public.

It is important to ensure that as a dental team, we are aware of when and how to seek help. This shouldn't only be at the point of crisis but signposting patients to early support can reduce ambulance call out, emergency department use and admission⁹. There will be some geographical variation in crises teams available and how to contact them and this may change over time with commissioning so it is advised that you seek to gain this information from an up-to-date and reliable source.

General places to seek support would include the patient's general medical practitioner, the patient's CPN or on-duty CPN, 111, Samaritans (116 123) or the emergency services (999) depending on the urgency of need. Some patients with a known mental health problem will have a crisis (emergency or safety) plan and this could be shared with the dental team to enhance the support. This will rely on an open and trusting relationship with the dental team. Further training in mental health first aid is available and providers will vary depending on location (see resources).

Conclusion:

Mental health problems are becoming increasingly common and will be encountered by the general dental practitioner. With this, there will be a proportion of patients that will need urgent support because of a mental health crisis. It is important for the dental team to be aware of the support networks already in place for their patients and those that they can access when a patient presents with an urgent need. This will begin with an understanding of the patients full medical history including any diagnoses, medications and involvement of specialists involved in their care. For patients with mental health conditions, this can include CPNs and psychiatric

specialists. Having a pathway for managing mental health emergencies (Appendix 2) as we do for medical emergencies can give dental teams more confidence in these high pressure situations to ensure that appropriate support is given for each patient. Mental health first aid courses and suicide awareness training can improve confidence in discussing such issues with patients and improve patient rapport. It is important to know that dentists may be the first person that someone has disclosed a mental health problem to and therefore providing that non-judgemental initial support and clear onward support can help to reduce barriers to psychiatric care. It is also important to ensure that when patients disclose mental health information to a dental professional that this is not ignored but is risk assessed and managed in the most appropriate manner. This may be to seek help without consent if the patient is at imminent risk of harm to themselves or others.

Declaration of Interest:

The authors have no conflict of interest.

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None

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Resources

www.time-to-change.org.uk

www.rethink.org

www.mind.org.uk

www.samaritans.org

Mental Health First Aid – may be available through local deaneries

<https://mhfaengland.org/> England

<http://www.smhfa.com/> Scotland

<https://training.stjohnwales.org.uk/course/MHFA/> Wales

<https://www.aware-ni.org/wellbeing-programmes/mental-health-first-aid> Northern Ireland

Northern Ireland Medical and Dental Postgraduate Training Agency offers Free Mental health first aid and Suicide awareness training

Appendix 1

Literature search

A literature search for papers for mental health crises in dental practice was undertaken using medline, embase, pubmed and psychinfo. English Language was the only inclusion factor.

The search returned:

Pubmed: 0; Medline: 80; Embase 5; Psychinfo: 36.

These papers were then searched manually to identify relevant papers and repeats. From this 1 relevant paper was found (Cheng 2011).

Appendix 2: Flowchart for managing mental health disclosures