Self-harm and suicide in adults: will safety plans keep people safe after self-harm?

Allan House

School of Medicine, University of Leeds, UK
Correspondence to Allan House (a.o.house@leeds.ac.uk)
First received 25 Aug 2020, final revision 13 Nov 2020, accepted 8 Dec 2020
© The Author 2021. Published by Cambridge University Press on behalf of the Royal College of Psychiatrists. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution, and reproduction in any medium, provided the original work is properly cited.

Summary Safety planning is recommended as a part of the response to everybody who presents after self-harm, although there is surprisingly little evidence for its effectiveness. There is potential for such plans to be experienced as unhelpful if patients are not genuinely involved in their production and if the plan does not include information about meaningful sources of support. Staff training is needed to ensure that plans are delivered in a collaborative way and self-harm services need to be improved nationally if such plans are to be effective.

Keywords Autonomy; consent and capacity; emergency psychiatry; self-harm; suicide prevention.

It has been known for a long time that the risk of suicide is greatly increased after hospital presentation due to self-harm. England’s National Suicide Prevention Strategy recognises this risk and its 2017 report ‘expanded the scope of the National Strategy to include self-harm as a new key area for action’. This welcome policy change brings with it a dilemma – how to respond to self-harm as a suicide risk while at the same time responding to its many other meanings. Suicide is perhaps the worst outcome in psychiatry and inevitably captures our attention – can we develop our services to respond to the risk without at the same time allowing the ‘risk-reduction’ aspect of service provision to overshadow the rest of the process of care? The recent Royal College of Psychiatrists (RCPsych) report Self-harm and Suicide in Adults (CR229) can be read as an attempt to answer this question.

What is safety planning?

The RCPsych’s report is forthright in stating that there is more to assessment after self-harm than judging suicide risk and that management should involve a ‘holistic psychosocial approach’ at the core of which, at least in the short term, is making a safety plan. According to the report, such a plan comprises: individual strategies or activities to instil hope; calming or distracting activities; restriction of access to common means of suicide; and contacts for social and crisis support. It has to be said that some of the illustrative activities seem a bit weak for the work they have to do – looking at a photo of a great view or doing Sudoku for example – but if the plan is genuinely co-produced then its elements might be expected to make sense to the person to whom it applies.

How effective is safety planning after self-harm?

There are a number of similar approaches to that proposed by the RCPsych, and something very similar forms a part of the risk management plan endorsed by the National Institute for Health and Care Excellence (NICE) as an essential component of the response to self-harm. On the face of it, it seems like an uncontroversial recommendation that everybody should indeed have something like a safety plan: does that initial impression hold up to closer scrutiny, especially in relation to the dilemma under discussion here?
service which used multiple outcomes and reported a reduction in self-reported attempted suicide but not in emergency department attendances for self-harm. The other is a non-randomised comparison of Veterans Affairs hospitals; 90% of participants were men with ‘suicide-related concerns’ and the primary outcome (a composite measure of ‘suicidal behaviour’) was found in 3–5% at 6 months. The results of these studies are not only unconvincing but they are not generalisable to the UK self-harm population.

Of closer relevance to the position of UK clinicians seeing people after an episode of self-harm is the non-randomised Emergency Department Safety Assessment and Follow-up Evaluation (ED-SAFE) study, which reported self-reported suicide attempts but not all self-harm episodes, citing a 12-month difference of 20.9% (treatment) vs. 18.3% (intervention) – a result that is by no means definitive given the study design. The only UK randomised controlled trial of a comparable intervention – called a volitional help sheet, with many of the features of a suicide prevention plan – found no difference in 6-month self-harm repetition rates between usual care and the new intervention.

**Could safety planning have detrimental effects?**

Does the lack of evidence of effectiveness matter? Isn’t such a common-sense action worth implementing regardless of limited evidence of its effectiveness? The reason to be cautious is that there are non-trivial possibilities of unwanted outcomes from a misapplication of the approach – misapplication, that is, in the way the plan is introduced, how it is negotiated and what are its specific components. If adverse consequences are to be avoided then they need to be considered by the service during the planning and delivery of suicide prevention plans after self-harm.

One possible problem arises from the degree to which the implementation of the suicide prevention plan is left to the person who has self-harmed. The first four of the six suggestions under the heading ‘sources of support’ in the RCPsych report relate to marshalling social or informal supports, yet we know that people who self-harm find it difficult to confide in others and may be struggling with mood disorder and difficulties with problem-solving – problems that can exacerbate difficulties in calling on the assistance of others. The social network can be a positive resource or, on the other hand, a source of the adversity underlying self-harm, and it is not easy to get a clear picture during a single brief encounter: the result is that it can be neglected or misunderstood, especially during an assessment oriented towards the identification of individual pathology. Personal accounts, especially given by those with a history of repeated self-harm, indicate that conversations with staff can emphasise strongly this assumption of individual responsibility, for example by referring pointedly to the person’s mental capacity.

The second substantial problem arises from the organisational context within which planning usually takes place. In truth, service provision for many people after self-harm is poor. Typically, self-harm, despite its associated suicide risk, is not seen as falling within the remit of community mental health teams or Improving Access to Psychological Therapies (IAPT) services and yet there are very few specialist clinics. Again, from accounts of people with personal experience, this general lack of provision is exacerbated by the prevalence of the unhelpful concept of non-suicidal self-injury – a diagnosis that suggests (misleadingly) that the individual is at low risk of suicide and that can therefore make accessing services difficult because the problem is not seen as sufficiently severe.

The worst case, then, is that a clumsily negotiated or unilaterally developed safety plan, coupled with inaccessible professional aftercare, leads to a sense of being left alone in managing the impulse to self-harm and its attendant dangers. We do not know the frequency with which these negative outcomes occur, because the relevant research has not been undertaken.

**Can we mitigate the potential harms of poorly managed safety planning?**

One of the recurring complaints about self-harm services is that risk assessment is so often delivered as a thoughtless box-ticking exercise. To avoid safety planning going the same way it has to be delivered as a genuinely collaborative effort. A pre-printed form with little space for personalisation will not convey the right message or serve the purpose. Staff who are going to be undertaking safety planning should therefore be trained in techniques for joint planning – which may be drawn from those with expertise in techniques such as shared decision-making.

Quality improvement projects should be aimed not just at monitoring comprehensiveness of coverage; they could usefully explore the experience of safety planning from the perspective of people who have attended hospital after self-harm – including their level of personal involvement in the content and their sense of the usefulness of the plans. A starter might be the measure developed by NICE.

Making safety planning meaningful depends on the accuracy and usefulness of nominated sources of support, and yet informal sources can be difficult to identify and engage in a single session after an episode of self-harm, while professional sources (such as specialist services) are not available in most places, even at the level of telephone follow-up. If we are to be serious about making self-harm ‘a key area for action’ then we must press for proper professional services for those seen after self-harm – to allow immediate follow-up for help responding to current circumstances and in the longer-term to offer therapeutic support for change. It is these services that will allow resolution of the dilemma of care – making risk reduction meaningful without allowing risk management to define the healthcare response to self-harm.

Research is needed to determine the effectiveness and safety of safety planning, as an adjunct or alternative to standard assessments and follow-up planning. Research in other areas has usefully shown that an important moderator of outcomes is the degree to which there is genuine collaborative engagement of patients with planning, and such process evaluation would be an important component of any future evaluation.
About the author
Allan House is Emeritus Professor of Liaison Psychiatry in the Leeds Institute of Health Sciences, School of Medicine, University of Leeds, UK. His research interests include the overlap between physical and mental disorder, medically unexplained symptoms, suicide and self-harm.

Funding
This article received no specific grant from any funding agency, commercial or not-for-profit sectors.

Declaration of interest
None.

References
1. Carroll R, Metcalfe C, Gunnell D. Hospital presenting self-harm and risk of fatal and non-fatal repetition: systematic review and meta-analysis. PLoS One 2014; 9(2): e89944.
2. HM Government. Preventing Suicide in England: Third Progress Report of the Cross-Government Outcomes Strategy to Save Lives. gov.uk, 2017.
3. Royal College of Psychiatrists. Self-Harm and Suicide in Adults: Final Report of the Patient Safety Group (College Report CG229). RCPsych, 2020.
4. National Institute for Health and Care Excellence. Self-Harm (Quality Standard QS34). NICE, 2013.
5. Zonana J, Simberlund J, Christos P. The impact of safety plans in an outpatient clinic. Crisis 2018; 39(4): 6.
6. Bryan CJ, Mintz J, Clemans TA, Leeson B, Burch TS, Williams SR, et al. Effect of crisis response planning vs. contracts for safety on suicide risk in US Army soldiers: a randomized clinical trial. J Affect Disord 2017; 212: 64–72.
7. Douphin SK, Rudd B, Schmutte T, Worsley D, Bowden CF, McCarthy E, et al. Association of suicide prevention interventions with subsequent suicide attempts, linkage to follow-up care, and depression symptoms for acute care settings: a systematic review and meta-analysis. JAMA Psychiatry 2020; 77: 1021–30.
8. Comtois KA, Kerbrat AH, DeCou CR, Atkins DC, Majeres JJ, Baker JC, et al. Effect of augmenting standard care for military personnel with brief caring text messages for suicide prevention: a randomized clinical trial. JAMA Psychiatry 2019; 76: 474–83.
9. Stanley B, Brown GK, Brenner LA, Galfalvy HC, Currier GW, Knox KL, et al. Comparison of the safety planning intervention with follow-up vs usual care of suicidal patients treated in the emergency department. JAMA Psychiatry 2018; 75: 894–900.
10. Miller IW, Caragno CA, Arias SA, Sullivan AF, Allen MH, Goldstein AB, et al. Suicide prevention in an emergency department population: the ED-SAFE study. JAMA Psychiatry 2017; 74: 563–70.
11. O’Connor RC, Ferguson E, Scott F, Smyth R, McDaid D, Park A-L, et al. A brief psychological intervention to reduce repetition of self-harm in patients admitted to hospital following a suicide attempt: a randomised controlled trial. Lancet Psychiatry 2017; 4: 451–60.
12. Whitlock J, Eckenrode J, Silverman D. Self-injurious behaviors in a college population. Pediatrics 2006; 117: 1939–48.
13. Michelmore L, Hindley P. Help-seeking for suicidal thoughts and self-harm in young people: a systematic review. Suicide Life Threat Behav 2012; 42: 507–24.
14. House A, Kapur N, Knife D. Thinking about suicidal thinking. Lancet Psychiatry 2020; 7: 997–1000.
15. Elwyn G, Frosch D, Thomson R, Joseph-Williams N, Lloyd A, Kinnersley P, et al. Shared decision making: a model for clinical practice. J Gen Intern Med 2012; 27: 1361–7.
16. National Institute for Health and Care Excellence. Service User Experience in Adult Mental Health: Improving the Experience of Care for People Using Adult NHS Mental Health Services (Clinical Guideline CG186). NICE, 2011.
17. Thornicroft G, Farrelly S, Szumukler G, Birchwood M, Waheed W, Flach C, et al. Clinical outcomes of Joint Crisis Plans to reduce compulsory treatment for people with psychosis: a randomised controlled trial. Lancet 2013; 381: 1634–41.