Suicide by clinicians involved in serious incidents in the NHS: a situational analysis

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Note:
This report has been prepared to inform the discussions at the workshop on 7 April 2014. Following the workshop the report will be finalised.
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1. Introduction and Aims

In recent years, much national and international work within healthcare has focussed on improving patient safety, often drawing on lessons from other safety-critical industries.\(^1\)\(^-\)\(^6\) Where patients are harmed by healthcare, staff invariably suffer too, and it is not surprising that clinicians can become affected in different ways by those events.\(^7\) In some cases, healthcare professionals can endure psychological trauma that has been likened to post-traumatic stress disorder.\(^8\)\(^,\)\(^9\)

In 2012, the suicide of nurse Jacintha Saldanha – a nurse who suffered unbearably in the aftermath of an information governance error - shook the world. Since then, there have been other clinician suicides in the UK, at times associated with the inevitable investigations of clinicians after serious incidents or allegations.\(^10\) So far, the extent of the problem of clinician suicides is unclear, although recently, the General Medical Council revealed that 92 doctors have died (of various causes) in the past eight years whilst being investigated,\(^11\) and has launched an investigation.

We decided to study further the issue of suicides of clinicians involved in incidents and investigations by ascertaining the burden of such suicides and the support systems available. We also wanted to explore the potential for a new Never Event (“No healthcare worker will commit suicide whilst being investigated for a patient safety incident”) in order to improve the necessary support for clinicians.

Our work aimed to:

1. estimate the magnitude of suicides by clinicians involved in serious incidents (SIs) and under investigation in England and Wales;
2. describe the existing knowledge base which may help prevent such suicides of clinicians;
3. describe existing policy and practice aimed at preventing such suicides of clinicians;
4. refine the definition of an appropriate Never Event with clinical leaders;
5. develop a plan for testing and implementing the Never Event, including measures for success.

2. Methods

We undertook a mixed methods study. Table 1 summarises the methods used to address each of our aims. A description of each method follows after the table.
Table 1: Overview of aims and methods

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<thead>
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<th>Aims</th>
<th>Method</th>
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<td>Survey of regulators</td>
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<td>Estimate the magnitude of suicides by clinicians under investigation in England and Wales</td>
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<tr>
<td>Describe the existing knowledge base which may help prevent such suicides of clinicians</td>
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<td>Describe existing policy and practice aimed at preventing suicides of clinicians</td>
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<tr>
<td>Refine the definition of an appropriate Never Event with clinical leaders*</td>
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<tr>
<td>Develop a plan for testing and implementing the Never Event, including measures for success*</td>
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*supplemented by a workshop to be held on 7 April 2014

a. Survey of regulators

We identified nine healthcare professional regulators in the UK and included them in the survey. The survey covered questions relating to three main areas: (1) support offered to clinicians by these organisations, where else they referred clinicians for support, and any evaluation of such support; (2) suicides and deaths of clinicians during and after (up to one year) investigations, and how and whether the organisation recorded and investigated those; (3) comments on definition and implementation of a never event.
b. Survey of provider trusts, and NHS Commissioning Board Local Area Teams in one region

To obtain comprehensive information for one region, a similar survey was sent to all 36 provider NHS trusts and four NHS Commissioning Board Local Area Teams (LATs) of the North West of England (a region chosen opportunistically because of the lead authors' base and networks). The questions were adapted slightly to take account of clinicians’ suicides following patient safety incidents (not only clinicians under formal investigation). The survey covered all acute, mental health, ambulance, specialist, and community care provider NHS organisations. LATs commission independent contractors providing primary care services (general practitioners, dentists, community pharmacists, optometrists).

c. Literature reviews

We conducted a research scan of the literature in MEDLINE, EMBASE, CINAHL, and Google scholar. Search terms included ‘second victim’ or ‘healthcare professional’ or ‘clinician’ or ‘doctor’ or ‘nurse' paired with the term ‘suicide.’ Only studies or abstracts available in English were eligible for inclusion due to time constraints preventing translations. We scanned more than 6,000 pieces of potentially relevant research, but most articles did not meet the inclusion criteria (i.e. any study that reported on suicides of or harm to healthcare professionals who were being investigated for a patient safety incident). We were also interested in any intervention for suicide prevention specifically for health professionals, and their support following serious incidents. Recognising that there is already a body of literature on ‘second victims’, our focus was on suicides. We selected the most relevant empirical material to summarise here. No formal quality weighting was undertaken within the scan. As this was a rapid synthesis, no formal flow chart was created and where possible evidence was drawn from the highest forms of evidence e.g. systematic reviews. Two reviewers (SSP and AC-S) selected studies for inclusion. A third person (RM) was available to arbitrate over any uncertainties in inclusion of papers.

d. Document reviews

Relevant national policy documents were reviewed to describe the current policy background. These were identified through contacts with organisations, as well as snow-balling.

e. Scoping review of available sources of support (besides employers)

Search terms such as ‘support’, ‘whistleblowing’, ‘investigation’, ‘counselling’, ‘help’, were systematically entered into Google in combination with healthcare professional roles (e.g. nurse, doctor, physiotherapist etc.).
We then undertook searches of websites of identified support organisations: professional regulators, professional bodies, defence unions, trade unions, and social networking websites for healthcare professionals (see Appendix for a full list of organisations searched). Any signposting or links from any websites to other available services were also pursued. Information was extracted to describe: the types of intervention from each organisation, which professional groups the support was aimed at, the nature of the support offered (who, what, when and how), and the availability of support services. Most of this information was available from the websites of the organisations. When this was unclear or incomplete, we enquired further by e-mail or telephone. A coding framework was devised to summarize the extracted data.

3. Results

Of 36 provider NHS trusts, 19 responded (response rate 53%). Of the nine regulators we surveyed, four returned completed forms; one non-responding regulator was not relevant to England and Wales (response rate 50%). A further regulator responded with a letter. All four LATs included in the survey responded (100%).

a. How common are suicides of clinicians under investigation?

i. Synthesis of the literature

We found no published estimates in the peer-reviewed literature of the number of suicides of clinicians following patient safety incidents, or being investigated. However, a recent Freedom of Information request made by Doctors4Justice to the General Medical Council revealed that since 2004, 92 doctors have died while facing fitness-to-practice proceedings (up until 19 April 2012); the GMC also reported three ongoing investigations of doctor suicides whilst undergoing fitness-to-practice proceedings.\(^{(11)}\) We are not aware of any similar information being published by other regulators, although individual cases of suicides by clinician under investigation are occasionally reported in the media.\(^{(10)}\) At such an occasion, the Chair of the British Dental Association’s general dental practice committee said that “The sad death of Dr Kamath is not the first suicide by a dentist under pressure in this way...”\(^{(12)}\)

In the absence of any estimates of the size of the problem of suicides by health professionals following incidents and/or under investigation, we briefly considered the related literature on the prevalence of (non-suicide) harm to such individuals, the ‘second victims’\(^{(9)}\). Second victims are at risk of psychological distress similar to post-traumatic stress disorder,\(^{(7)}\) which is expressed as an inability to successfully process the feelings of fear, sadness, guilt, and shame. Often, personal lives are affected, as are professional interactions.\(^{(9)}\) The literature also describes other effects on second victims, including fear of consequences (loss of job, income, professional respect,\(^{(13,14)}\))
fear of returning to work, loss of confidence, self-doubt, remorse, depression, a wish to make amends, and hyper-vigilance,\(^{(15)}\) as well as the characteristic of post-traumatic stress disorder, including sleep disturbances, flashbacks, suicidal thoughts, and damaged self-perception.\(^{(19)}\) Some healthcare workers leave their profession and a few invariably commit suicide following the experience.\(^{(16)}\)

The prevalence of second victims has been addressed by a recent systematic review.\(^{(17)}\) The review found the prevalence of second victims in health care to be from as low as one in 10.4\(^{(16)}\), to as high as 30\(^{(14)}\) to 43.3\(^{(18)}\). The study reporting a second victim prevalence of 43.3\(^{(16)}\) surveyed a random sample of 402 clinicians about a serious medication error.\(^{(18)}\) The study reporting a 10.4\(^{(16)}\) prevalence was an anonymous survey of 2,500 otolaryngologists in the United States about medical errors in their practice (to which only a fifth replied); 210 respondents (45\%) reported a total of 212 analysable error reports and 230 corrective actions. Emotional reactions to errors and adverse events were reported by 22 (10\%) otolaryngologists, including regret, embarrassment, guilt, anxiety, loss of temper, and irritation; legal action was mentioned by five physicians (2\%).\(^{(16)}\)

\textit{ii. Survey findings}

The results of the literature review on the burden of suicides were to some extent expected, which is why we also attempted to collect comprehensive information for one region, by surveying national regulators, as well as NHS provider organisations and NHS Commissioning Board Local Area Teams in North West England. Table 2 provides an overview of the relevant results, with details provided below.

\begin{table}[h]
\centering
\begin{tabular}{|l|c|c|c|}
\hline
\textbf{Question} & \textbf{Provider trusts} & \textbf{LATs} & \textbf{Regulators} \\
\hline
\textit{Routinely know about deaths/suicides of staff involved in investigations?} & 53\% yes (some other think they would know if it happened) & 2 yes (50\%) & 2 yes (50\%) \\
\hline
\textit{Number of such deaths by cause in past 10 years?} & 1 suicide reported & No deaths reported & 6 suicides reported (information does not cover 10 years) \\
\hline
\textit{Are such deaths investigated?} & 68\% yes & Seemingly not by the LATs & 2 yes (50\%) \\
\hline
\end{tabular}
\caption{Overview of survey findings in relation to suicides and their investigation.}
\end{table}

Of the 19 provider trusts which had responded, ten (53\%) reported that they routinely know about deaths of staff involved in investigations, eight (42\%) reported that they do not routinely know, and one did not respond.
Some comments by trust survey respondents imply that they think they would be aware of such deaths, others seemed less certain. It would appear that information is held in different parts of the organisation (e.g. human resources, and risk management).

Trusts were asked for the number of deaths by cause (suicide, open verdict, other cause of death, cause unknown) during the past ten years, of staff involved in a patient safety incident (up to a year after any relevant investigation), and whether any of these staff have been under investigation themselves. Ten trusts (53%) reported no deaths, although one said they would not necessarily know, except if this was reported as an incident. Four said they did not have the data recorded, and a further three did not answer the question. One trust recorded several deaths in service, but none of the deceased staff members were under investigation. One trust reported a suicide of a staff member under investigation.

Of the four regulators who responded, two reported that they routinely know about deaths during and after investigations. One of them mentioned that this information was necessary for case closure, and also that after investigation, a reason for erasure from the register is recorded (although that depends on the regulator being notified). Two regulators reported that they do not routinely know about deaths during and after investigations.

As with NHS provider and LAT organisations, we asked regulators for information on deaths by cause during a 10-year period (2003-12). Three of the organisations reported being aware of a total of six suicides either during or after investigations. The forth organisation is only able to record the numbers of deaths without a cause. There are several caveats around the data of the three organisations, e.g. they cover different time periods (one from 2004, another did not give the time period; the third does not have routine processes for recording such information at all, but reports being aware of two suicides, so there is a possibility that the information is incomplete).

Of the four Local Area Teams, two reported no deaths, and two do not record such data.

Asked whether they plan to collect such data in the future, the two LATs without data have no plans to collect such data in future. Five trusts indicated that they would collect such data in future, six said they would not. The two regulators without routine figures are not planning to collect information on deaths of registrants during or after investigation in the future either (but one mentions a new case management system being introduced, and it is unclear whether this means that such data will be available to the organisation in future).

We asked all three types of organisations whether in the case of a death of a clinician under investigation, they would undertake a review of the circumstances leading up to the death. Of the four responding regulators, two indicated that they would do so in the case of suicides. A third said that they would review any cases where there was reason to believe that the organisation’s actions were part of the cause of death, and they
would undertake reviews in future. Thirteen out of 19 trusts said they would investigate such a death (68%), three said they would not currently investigate, but two of them plan to do so in future, and three trusts did not respond to the relevant question. Although the four LATs did not indicate clearly that they would investigate such deaths (2 did not respond; 1 no; 1 yes, referring to reviews by Coroner and police, rather than LAT), their explanatory comments imply that they would want to understand the circumstances of the death, particularly if related to an incident.

b. Support available to clinicians under investigation

i. Evidence base on preventing suicides of clinicians under investigation

In terms of preventing suicides of doctors specifically, Hawton et al (2004) suggested that a range of strategies could be effective; they include improved recognition and management of psychiatric disorders, measures to reduce occupational stress and minimising means and attempts at suicide.\(^{(19)}\)

More generally, a recent systematic review by Seys and colleagues summarises existing individual and organisational strategies to prevent harm to clinicians as second victims.\(^{(20)}\) The review had judged the included studies to be of moderate to high quality.

Support strategies at individual level are multi-modal and involve the various actors such as managers, counsellors and peers concerned with the incident and the clinician. The literature also suggested that for support to be effective, a culture of open disclosure should exist and clinicians should be willing to accept criticism from supportive colleagues.\(^{(21)}\) However, one study suggests that 30% of physicians were uncomfortable discussing their errors\(^{(22)}\) even though open disclosure of the mistake could have a positive impact on the psychophysiology discussed above and reduce the likelihood of future incidents. An overview of individual strategies is shown in Table 3.
Table 3: Overview of identified considerations and intervention strategies to support second victims\(^{(20)}\) (permission being sought):

<table>
<thead>
<tr>
<th>Considerations</th>
<th>Strategies</th>
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<tr>
<td>Time between adverse event and support is crucial with 24/7 availability</td>
<td>Talk and listen to second victims (Arndt, 1994)</td>
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<tr>
<td>(Schelbred and Nord, 2007 and Scott et al., 2010)</td>
<td>Organize and facilitate open discussion of the error (Engel et al., 2006, Fischer et al., 2006 and Meurier et al., 1998)</td>
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<tr>
<td>Structured sessions need to be provided (Engel et al., 2006)</td>
<td>Share experiences with peers (Engel et al., 2006)</td>
</tr>
<tr>
<td>Highly respected physicians or physicians in a senior position should be</td>
<td>Organize special conferences on the issue of second victims to increase</td>
</tr>
<tr>
<td>encouraged to discuss their errors and feelings (Levinson and Dunn, 1989)</td>
<td>awareness (Levinson and Dunn, 1989)</td>
</tr>
<tr>
<td>Programs which focus to prevent, identify and treat burnout (West et al., 2006)</td>
<td>Provide a professional and confidential forum to discuss their errors (Levinson and Dunn, 1989)</td>
</tr>
<tr>
<td>Promote empathy within the team (West et al., 2006)</td>
<td>Inquire about colleague coping (Wu, 2000)</td>
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<td></td>
<td>Expressive writing (Wu et al., 2008)</td>
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At organisational level, the strategies are dependent on the organisational culture. Some notable models mentioned in the review by Seys and colleagues are:

- ‘Scott three–tiered emotional support system’: this is a three-layered system which offers varying degrees of support from emotional first aid to professional counselling;
- Medically Induced Trauma Support Services (MITTS): offers a team-based approach (mental health professionals and peers) providing counsel to groups of affected individuals;\(^{(23)}\)
- The Institute for Healthcare Improvement (IHI) Clinical Crisis Management Plan: a strategy of avoiding harm after the occurrence of an adverse event and providing support for the organisation, the patient and the second victim.\(^{(24)}\)

The interventions and prevention strategies reflect the organisational and health system and accordingly there is no one single ‘best’ method which can be applied for all clinicians everywhere.
ii. Policy background

In this section we describe what currently ‘should happen’ by listing key national policy and guidance documents applicable to providing support to staff following incidents, and under investigation.

All employers are legally responsible for minimizing the risk of stress-related illness or injury to employees.\(^{25}\) For the NHS, the NHS Litigation Authority Risk Management Standards require participating organisations to have policies to support staff involved in patient safety incidents.\(^{26}\) At the basic ‘Level 1’, organisations need to have relevant policies in place. At the highest ‘Level 3’, organisations are required to monitor their relevant processes ‘in relation to action for managers or individuals to take if the staff member is experiencing difficulties associated with the event.’ (p.92) (At the last round of assessments, about half of the acute trusts nationally were assessed as ‘Level 1’, and less than a quarter at ‘Level 3’.)

The framework for investigating serious incidents by the NHS Commissioning Board\(^{27}\) builds on the work of the former National Patient Safety Agency (NPSA).\(^{28}\) The framework suggests that both commissioners and providers should ‘ensure that their senior leadership teams receive summary information, […] to help gain assurance that appropriate action has been, or is being, taken to safeguard patients and staff and to understand the impact on individual patients and on staff.’ (p.12) The framework seems to assume that providers have policies on supporting staff involved in incidents.

In 2009, the NPSA released the Being Open policy.\(^{29}\) The document stresses that open and honest communication with patients is at the heart of health care. The onus is on organisations to provide a safe and just culture for staff being investigated. One important lever for this is to promote a culture of open disclosure. Research has shown that being open when things go wrong can help patients and staff to cope better with the after effects of a patient safety incident.\(^{29}\) For the first time, a new role of senior clinical counsellors was advocated; these individuals would help clinicians being investigated to navigate the terrain and offer support to them during the difficult period. No formal evaluation has been undertaken of the Being Open policy.

The National Suicide Prevention Strategy for England, published in 2012,\(^{30}\) includes a section on doctors and nurses as an occupational group at high risk of suicide. The document references some of the support examples included later in this report, as well as a number of relevant guidance documents, notably the Department of Health 2008 report on doctors’ mental health and ill health, which recommends that key organisations make information about support more readily available.\(^{31}\)

In 2011, the Department of Health published a comprehensive ‘NHS Health and Well-being Improvement Framework’ which brings together a wealth of relevant policy and guidance for boards.\(^{32}\) However, it does not mention the second victim phenomenon or staff affected by patient safety incidents.
There is guidance from a number of organisations on managing stress, for example by the Health and Safety Executive, or for nurses by the Royal College of Nursing.\(^{33}\)

The National Institute for Health and Care Excellence has produced guidelines on PTSD in 2005,\(^{34}\) as well as a relevant care pathway, which describes the professional support which those affected should receive.

In summary, there is no shortage of well-informed policies, including an intention to monitor organisations' success in supporting their staff. However, there is very little specific guidance on the nature of any support for staff affected by incidents. In the following sections we report on the existing support systems organisations have told us about in their survey responses.

iii. **Support available by employers**

*Sources of support*

All 19 trusts were aware of a number of sources of available support for staff and gave detailed explanations. Trusts mentioned a whole range of support services, starting with the line manager, occupational health services, HR, union support, counselling, to employee assistance programmes available 24 hours, seven days a week, and formal debriefing sessions. One trust mentioned bespoke confidence building and retraining programmes for staff involved in clinical error (offered by the clinical education department), and in another organisation, the patient safety team offers support to staff.

Fourteen of 19 trusts (74%) reported that they routinely refer staff for support. Some of the five others noted that the decision to refer is made by the line manager of affected staff. Referral destinations are mostly occupational health services, and staff support / wellbeing services, but also include line managers, as well as chaplaincy services.

Some interesting examples, in addition to the above include:

- **Trauma Support Meeting** – facilitating meeting of those involved, 5-10 days post-incident, lasting 1-3 hours. Staff can request these. Aim is to provide safe environment to discuss experiences, give and receive support, and consider strategies to deal with unresolved issues and how to move on.
- **Individual psychological interventions**.
- **One-to-one support and debriefing by experienced counsellors**.
- **24-hour support by phone, with referral within 24 hours to incident support service provided by senior clinicians within the staff support service**.

*Policies*

Seventeen of the 19 trusts (89%) have policies for supporting staff, two say that they do not. Only six responded ‘yes’ to the question of whether this is shared with staff on induction, nine said ‘no’ (at least one mentioned that this is referred to but not physically shared on induction); four did not respond to this question.
**Evaluation**

Twelve trusts (63%) said they have undertaken an evaluation of the support they provide to staff; the remaining seven responded with 'no'. Only six trusts provide details. Crucially, these often do not seem to amount to formal evaluations, and quite possibly do not include staff experiences or views. Trusts mentioned the following:

- A review of each serious incident by a panel which includes consideration of staff support issues;
- ‘Reflections’ on pre-inquest support available and planned subsequent training;
- ‘Audits’;
- Evaluation planned 'as per monitoring requirements outlined in the policy';
- Review of arrangements by the governance director;
- Passing of NHSLA Level 3 (Note: NHSLA Level 3 requires monitoring of success of relevant policies).

**iv. Support available by regulators and Local Area Teams**

**Regulators**:

**Sources of Support**

In response to the question about their role in supporting registrants under investigation, two of the four responding organisations pointed out that their primary purpose was the protection of patients and the public, and emphasised the importance of being clear with registrants about the investigative processes. None of the organisations seem to provide support directly to registrants, but all make reference to external sources of support including defence organisations, professional associations, Samaritans and the healthcare providers.

Regulators see their support mainly in terms of providing clear information about the process of investigations, and about sources of support from elsewhere. The GMC notably commissions an external organisation (the Doctor Support Service provided by the British Medical Association) to support doctors undergoing fitness-to-practice proceedings, and does not refer directly to it in order to preserve independence and confidentiality. The service offers confidential emotional support throughout proceedings.

One organisation said it tries to identify vulnerable people as early as possible, and e.g. does not post letters on a Friday as there will be no support available until Monday. Another mentioned a process for registrants with health problems, involving referrals for medical examination, and correspondence with a registrant’s GP.
Policies

Only one of four responding regulators reported to have a policy in place for supporting registrants.

Evaluation

Only for the GMC-commissioned support service mentioned above is an evaluation planned.

Local Area Teams:

Sources of Support

In response to the question of which support for independent contractors they were aware of, LATs mentioned a mixture of external organisations, including occupational health, local representative committees, appraisers, professional advisors, educational institutions (e.g. Health Education England, GP tutors), NCAS, and indemnity organisations, as well as sick practitioner schemes.

Three of the four organisations reported that they routinely referred for support.

Whereas patient safety is seen as the priority, most LAT respondents described their approach as supportive to practitioners and appreciative of the stress which investigations can cause. The support offered by LATs directly is both in form of referral to other sources of support, but also through appraisal schemes, GP tutors, and professional advisors. One respondent mentioned that occasionally mentors are assigned to practitioners. Another respondent reported that ‘the vast majority of our work is supportive, developmental, and remedial’.

Policies

None of the LATs have a written policy or a description of the process for supporting independent contractors under investigation.

Evaluation

None of the LATs have evaluated the support they offer to independent contractors.

v. Support from other organisations

We identified over 20 local and national organisations and professional bodies that offered relevant support to a variety of healthcare professionals.
In terms of what support these organisations could provide for their members or staff specifically, the most common forms were general emotional support and advice and signposting to other sources. Over half of the organisations also provided some form of education on the legal processes or complaints procedures, usually in the form of published guidance. The most common method of accessing any of the services was by telephone. Only 10 organisations provided any face-to-face support.

The Doctor Support Service commissioned by the GMC (mentioned above) appears to be the most comprehensive support mechanism available at this time.

We suspect that there are more local sources of support than we were able to identify through our methods, specifically also through local representative committees, but possibly also through deaneries and other organisations. We have also only included some and not all unions which represent healthcare workers, and most of these will offer support and advice to their members.

c. Views about a Never Event

All three survey respondent groups were asked to comment on the definition and the implementation of a proposed Never Event (“No healthcare worker will commit suicide whilst being investigated for a patient safety incident”). The responses were in free text and covered a wide range of views.

Some respondents agreed with the proposal, but there were repeatedly expressed concerns about a Never Event: firstly, around attribution (i.e. the inability to determine to which extent, if any, a suicide was due to an investigation or incident), and secondly, the concern that complete avoidance was not possible or within the control of organisations.

Changes suggested to the definition included:

- Broaden scope beyond suicides (any death under investigation is of concern)
- Broaden scope beyond patient safety incident (investigation for fraud can be equally stressful)
- Clear definitions are needed, e.g. clarify ‘investigation’ – i.e. serious incident, or disciplinary
- Focus on support available: ‘no healthcare worker shall not be appropriately supported by the organisation whilst being investigated for a patient safety event’
- Only coroner defines suicide post event – suggest ‘suspected suicide’ as terminology
- Should include ‘attempt suicide as well as will commit’
- ‘No healthcare worker will commit suicide as a result of poor handling of an investigation for a patient safety incident’
Comments on implementation of the Never Event:

- Report and monitor through National Reporting and Learning System to enable appropriate investigation
- Employers do not have full control of investigation process, only the employment element. If this is a Never Event, organisations may not engage as robustly with partner organisations
- The introduction of a Never Event would make it yet another NHS target rather than a value-based purpose
- Identifying and measuring would be difficult
- How can we factor out other stressors?
- Amend to ‘always’ event – staff are always supported…. This could be monitored through Quality Accounts
- Organisations would need to look at mandatory referrals for support...
- Staff support policy is possible to audit, but human response to incident is not possible to control
- Access to support services for independent contractors would be required
- Funding would be required to determine individual’s state of mind

**d. Support needed by organisations themselves**

None of the regulators identified any support they need with preventing harm to second victims.

Provider organisations suggested they may benefit from information sharing with other trusts, guidance and support material, and experience from others.

LATs expressed the comparatively greatest need for support with this agenda. They face a lack of resources for swift case investigation, remediation, as well as support. Other needs they expressed related to information on ‘what good support looks and feels like’, training on offering support, and on recognising a vulnerable practitioner, agreed services provided by other organisations (such as local representative committees and indemnity insurers), capacity, and continued access to occupational health services.

**4. Discussion**

**a. Clinician suicides following incidents and investigations**

It is not possible to estimate comprehensively the size of the problem of suicides associated with patient safety incidents or investigations of clinicians, either from published reports, or existing data within organisations. Organisations have provided
what appear to be honest accounts, but many are unable to report relevant data confidently.

The trust responses were completed by different types of staff (human resource staff, and governance staff); it is likely that they only know part of the whole picture within their organisation. Thus staff records (and information about staff deaths) are not routinely linked to incident management systems to be able to identify staff who died and were also involved in a serious incident (particularly if they were not the subject of an investigation themselves).

Many organisations without data indicate no intention to collect such information in future. It is unclear whether this indicates either a technical inability, or an unwillingness to collect the information. One possibility is that the lack of a relevant performance indicator means that such information, and possibly the issue itself, is not seen as a priority. However, the impact of staff wellbeing on service quality are well documented, and suicides associated with serious incidents or investigations are merely the tip of the iceberg of (a lack of) staff wellbeing.

However, the estimated 10.4-43.3% prevalence of second victims after an adverse event signals that the effects these events have on clinicians (and indeed their ability to practice) are serious, are severely affecting their work and lives, and warrant urgent attention.

b. Support and prevention

There is clear legal impetus on employers to provide support to their employees after incidents and reduce their exposure to and effects on stress. A comprehensive incident response by provider organisations tends to include mechanisms for supporting involved practitioners. However, it is not clear how effective this system is in preventing ‘second victim’ consequences, or suicides in particular.

By comparison, regulators are primarily focussed on conducting investigations of practitioners, and whereas they strive towards ensuring their processes minimise stress, they do not see direct support of practitioners as their role. LATs hold a particularly complex position as they may be required to investigate a practitioner, at the same time as providing remedial as well as financial support, to individuals who are after all contract holders rather than employees.

In terms of the wider support available, our searches of external support organisations also revealed a potentially stronger emphasis on medical professionals. Similarly, it is unclear whether the local support through LATs is equally distributed between professional groups.

Whereas literature on support services for second victims exists, there is no consensus in the literature on how to effectively support them or on what support
systems should look like. The national Being Open policy has never been formally evaluated, and apart from the planned evaluation of the Doctor Support Service commissioned by the GMC, we are not aware of any formal evaluation of support services, particularly evaluations involving staff responses. However, it is likely that at least some provider trusts have basic systems for reviewing the effectiveness of their support, and it would be helpful to bring this learning together, or commission a larger scale formal evaluation across several organisations.

Hawton and colleagues have suggested that preventing doctor suicides requires reduction in work stress, improved management of psychiatric disorders, and reduction of access to means for suicide.\(^{(19)}\) It could be argued that some of these measures are easier for larger organisations to implement, such as hospital trusts, and that independent contractors may be inherently more vulnerable.

Interestingly, the major source of support identified by employers was occupational health services, and at present it is unclear whether there is enough capacity and expertise to be able to meaningfully support clinicians, particularly independent contractors. There are also issues of confidentiality and such clinicians may require out of area referrals; again it is unclear whether there are relevant arrangements in place to allow this.

c. Never event

“Never Events” are defined as ‘serious, largely preventable patient safety incidents that should not occur if the available preventative measures have been implemented by healthcare providers’.\(^{(36)}\) Never Events invariably receive an organisation’s attention, as their occurrence now attracts financial penalties, as well as negative reputational consequences for organisations. We assumed that a Never Event could place the issue of staff suicides firmly onto relevant organisations’ agendas and wanted to explore this potential.

There are five criteria applied by the NPSA to Never Events: (1) The incident has clear potential for or has caused severe harm/death, (2) there is evidence of occurrence in the past (i.e. it is a known source of risk), (3) there is existing national guidance and/or national safety recommendations on how the event can be prevented and support for implementation, (4) the event is largely preventable if the guidance is implemented, and (5) occurrence can be easily defined, identified and continually measured. The proposed Never Event only falls short of criterion (3). Whereas there is plenty of guidance to reduce the likelihood of the event, the event can obviously not be completely prevented by available interventions.

Our respondents were not convinced that a Never Event is necessarily the way forward as there seem to be a number of concerns about attribution and definition. The association of Never Events with penalties and loss of organisational reputation may be at least partly responsible for that view. Also nationally, it is not clear whether the
introduction of Never Events has resulted in their reduction. The commitment of organisational leaders to an issue of such grave importance as staff health and wellness is key to success.\(^{(37)}\) But it is not clear whether a Never Event would achieve the required level of commitment. Nevertheless, an agreement to monitor suicides following incidents or investigations could provide a helpful focus on the quality of staff support systems, and a detailed investigation of such suicides and the events leading up to them could provide invaluable learning.

5. **Summary of issues for discussion at the workshop**

1. ‘Second victim’ is a known issue – do we know enough about the extent of the issue in the UK, and how to deal with it? We are aware that the Royal College of Physicians is undertaking relevant work and we will connect with them.
2. Suicides associated with incidents or investigations do happen, but the extent of the problem remains hidden.
3. Data on such suicides are not being collected comprehensively or reliably, although some organisations do have information. In data collection, there will be definitional issues such as whether to include fraud, or attempted suicides, and all deaths. Also, the causal association of such suicides with incidents or investigations will remain difficult. Should these limitations deter from identifying and collecting relevant information for monitoring and action?
4. There is no agreement in the literature on what effective support should look like; good practice examples exist, but very few seem to have been rigorously evaluated.
5. The support landscape, particularly non-employer support, seems to vary for different clinical groups.
6. Contractors could in some respects be more vulnerable than employed staff, and it is unclear whether enough effective support is available.
7. There is no one organisation ultimately responsible for supporting a clinician in difficulty, so it is up to the investigating body for the individual and the NHS collectively to create a system for support.
8. The proposed Never Event does not meet all five national criteria, and respondents were concerned about definitional and implementation issues.
9. Several organisations have no policy on how to support clinicians following incidents or under investigation, and very few have any means of knowing about the effectiveness of their own support systems.
10. One way to learn about prevention is to investigate the circumstances of suicides when they do occur. Given the rarity of such reported events, they should be carefully reviewed, and learning should be identified and shared systematically.

**ACKNOWLEDGEMENT**

We acknowledge the helpful support and advice received from Professor Albert Wu, and would like to thank all respondents to our surveys.
6. References

Appendix 1: Support organisations and their support offers

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Appendix 2: Contact Details of Support Services

British Medical Association
(http://bma.org.uk)
→ Doctor Support Service
  o Phone: 02073836707
  o E-mail: doctorsupportservice@bma.gov.uk
→ BMA Counselling Service
  o Phone: 08459200169

General Medical Council
(http://www.gmc-uk.org)
Written guidance available at:
http://www.gmc-uk.org/concerns/doctors_under_investigation/a_guide_for_referred_doctors.asp

Medical Protection Society
(http://www.medicalprotection.org/uk/)
Medico-legal advice available on:
  Phone: 0845 605 4000
  E-mail: querydoc@mps.org.uk

Published guidance available at: http://www.medicalprotection.org/uk/booklets/common-problems-hospital/if-things-go-wrong

Medical Defence Union
(http://www.themdu.com)
Medico-Legal advice available on: 0800 716 646
E-mail: advisory@themdu.com
Published guidance available to members at: http://www.themdu.com

Medical Defence Shield*
(www.mdsuk.org)
E-mail: info@mdsuk.org
Tel: 01234 330243
**The Medical and Dental Defence Union of Scotland (MDDUS)**
Support is available for members via the Medical and Dental Advisory Teams, contactable on:
Tel: 08452702034
E-mail: advice@mddus.com

**Chartered Society of Physiotherapists**
([http://www.csp.org.uk](http://www.csp.org.uk))
Support is available to members only. The general enquiries number is 02073066666 – accessible 8:30-17:00 Monday-Friday.

**Confidential Support and Advice for Surgeons**
([http://www.rcseng.ac.uk/surgeons/supporting-surgeons/professional/csas](http://www.rcseng.ac.uk/surgeons/supporting-surgeons/professional/csas))
Support can be accessed at 020 7869 6212 where you will put in contact with an appropriate colleague to discuss concerns with.

**Doctor’s Support Group**
Access to this service is via a form on their website ([http://doctorssupportgroup.com](http://doctorssupportgroup.com))

**Dental Protection**
([http://www.dentalprotection.org/uk](http://www.dentalprotection.org/uk))
Support is available to members only on tel: 0845 608 4000 between 8:30 am and 5:30 pm Monday-Friday.

An emergency advice helpline is available for urgent enquiries on 0845 608 4000 to speak with a dento-legal advisor.

**Doctor’s Support Network**
([http://www.dsn.org.uk](http://www.dsn.org.uk))
A telephone helpline is available on 0844 395 3010 on weekday evenings and Sunday afternoons:
Mon and Tues : 8pm-11pm
Weds-Fri – 8pm-10pm
Sunday 4pm-10pm

**Dental Defence Union**
([http://www.theddu.com](http://www.theddu.com))
A telephone helpline is available 9-5 Monday-Friday on 0800 374 626 for members. There is also an on-call service available for emergencies or urgent enquiries 24 hours a day.
**Royal College of Nursing**
(https://www.rcn.org.uk)
Members can access support by calling 0345 408 4391. Accessible between 9:30-4:30 on weekdays. Counseling services are accessible via this number between 8:30am and 8:30pm, 7 days a week.

**Psychiatrist Support Service**
(http://www.rcpsych.ac.uk/workinpsychiatry/psychiatristsupportservice.aspx)
Telephone: 020 7245 0412
E-mail: pss@rcpsych.ac.uk
Available during office hours Monday-Friday.
Signposting to other services can be found on their website at: http://www.rcpsych.ac.uk/workinpsychiatry/psychiatristsupportservice/resources.aspx

**Support 4 Doctors**
(http://www.support4doctors.org)

**Royal Medical Benevolent Society**
(http://www.rmbf.org)
Tel: 0208 540 9194
Address and E-mail contact can be found at http://www.rmbf.org/pages/contact-us.html

**Pharmacist Support**
(http://www.pharmacistsupport.org)
Telephone advice available to members, more details can be found on website but some specific telephone support lines include:
Specialist Advice: 0808 168 2233
Listening Friends: 0808 168 5133
Health Support Programme: 0808 168 5132

**Dietetic Association**
(http://www.bda.uk.com/index.html)
Telephone Address: 0121 200 8080
Open Monday-Thursday 9-5 and Friday until 430pm.

**Royal Pharmaceutical Society**
(http://www.rpharms.com/support/enquiry-service.asp)
Tel: 0845 257 2570 (9-5 Monday-Friday)
Online Enquiry Form or E-mail access also through their website. For members only.

**Association of Optometrists**
(http://www.aop.org.uk)
Legal advice provided by an in-house group of solicitors at AOP. 24 hour legal helpline accessible on 0845 200 3510.
Legal team e-mail: legal@aop.org.uk
Published guidance available at:
http://www.aop.org.uk/uploads/legal_services/legal_flyer_final_1

*Declaration: Rajan Madhok is the Chairman of BAPIO, the parent body of MDS, and he is also the chief executive of MDS.