“Climate of Fear” in new graduates – The perfect storm?

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Abstract

Today’s dental graduates are entering the profession in a difficult environment, where patient complaints, litigation and referrals to the regulator, are commonplace. This has been cited as causing a “climate of fear”. However, in order to understand the pressures facing our new graduates, we must first understand how relatively recent changes in society, have affected the way in which this generation has been raised. We should also accept the role of individuals and the profession as a whole, in changing the current climate, and promoting the graduates’ professional development through appropriate risk management, coaching and mentoring.

At the recent General Dental Council (GDC) conference launching the *Moving Upstream* report1, it was stated that dental students and newly qualified dentists were commencing their career in a “climate of fear” due to patient complaints, litigation and the threat of the regulator2. Although these factors undoubtedly increase the anxiety levels of the newly qualified practitioners, the effect of changes in society during the past 25 years must also be considered. The current dental students and newly qualified dentists known as Generation Z or iGen3 (born around 1995 onwards) have grown up in a very different environment to those of previous generations, in terms of familial and societal upbringing, education and expectations. Most of these young adults have been raised by Baby Boomer or Generation X parents, whose own childhood consisted of hours of unsupervised outdoor play, freedom to meet with friends, no demands of social media, and limited academic and external pressures regarding higher education.

Many of today’s recent graduates, particularly those from middle-class families, have grown up as children in a culture of “safetyism”4: car seat belts, bicycle helmets, school security fences, school monitoring systems and tracking of their movements by their parents via their smartphones5. Schools have banned snow ball fights, restricted adventurous play and focused on child safety, at all times, for fear of injury and resultant litigation. This has predominantly been about physical safety, but more recently, it has also has moved to include emotional safety, with trigger warnings appearing before certain media reports, and the introduction of no-platforming and ‘safe place’ policies by University Student Unions to ensure the security of vulnerable groups4. In criticising young adults’ behaviour, it is often convenient to ignore the role played by parents and society. In order to understand this further, the concept of social amplification of risk should be investigated6. The technical concept of risk is determined by multiplying the probability of the event and the magnitude of the specific consequence. Therefore, society as a whole should be equally indifferent to high probability/low consequence events, as well as low probability/high consequence events. However, the perceived risk by individuals can be very different to the actual technical risk, due to the societal and cultural influences via public agencies, news and social media, and through personal experiences. This can lead to either an amplification or attenuation of the technical risk.

An example of amplification of risk is the heightened parental anxiety regarding child safety due to the increased awareness of child abductions (“Sarah’s Law”7, Madeleine McCann). Consequently, many parents have felt compelled to supervise their children at all times, and as such have prevented the children developing their own independence whereas the incidence of child abduction in England and Wales decreased between 2004/05 and 2013/148 so the technical risk has reduced. Although society encourages parents to make their children walk to school for the health benefits, the Irish Road Safety Authority advised that children under 12 years old should not be allowed to cross roads on their own9. In England, the percentage of schoolchildren who travelled to school unaccompanied dropped from around 85 percent of 9-year-olds in 1971, to around 25 percent in 199010. NSPCC recommendations now state that children under 12 are rarely mature enough to be left alone at home for long periods11 and in 2004 a father in the UK was prosecuted, and his children placed on child protection register, for leaving his small child asleep in a car outside a chemist (whilst he was inside buying medicine for the child12). This has resulted in parents being fearful not only of the dangers to their children from abduction, but also of prosecution. The consequence of this multimedia societal focus on the perceived risk of danger, and the subsequent overprotection of children, is a generation of young people who have been denied the opportunities to learn to take risks, manage failure and cope in difficult situations. Instead, they have received a consistent message from the adult population that life is dangerous, and that adults will do everything in their power to protect them from harms’ way. This well-meaning behaviour has inadvertently increased the anxiety levels of young people and prevented them from developing the capabilities and resilience required to become fully independent13. It should not be a surprise therefore, that this has also affected young dental graduates. The changes in preparedness for the adult working world have been prevalent throughout the lives of our recent graduates with the following factors playing a part.

Education and Play

Psychologists have regularly reported that children inherently learn though play and have stressed the importance of free undirected play with other children, as this is where children learn to co-operate, problem solve and regulate emotions14. Children deprived of such play, have been shown to be less able to take risks and be more prone to anxiety15. However, in developed nations, the opportunities for such play have steadily declined over the past 20 years, often substituted by on-line gaming which allows the parents to keep them safe at home, or by a host of organized afterschool activities, aimed to enhance their childrens’ personal statements for future University applications. This focus in society on “safetyism” and academic achievements above all else, has intensified the pressure on children to perform at levels that were never expected of their parents. It has also resulted in much fewer teenagers having part-time jobs or undertaking chores, both activities which are considered important in developing capabilities required for the transition to adulthood13.

In addition, to the restricted development of independence due to societal concerns of safety, career orientated parents of Generation X (early 1960’s – mid 1980’s), who have benefitted from a higher education, unsurprisingly seek the same benefits for their offspring, and as such have repeatedly stressed the importance to their children of getting into the ‘right University’ to study the ‘right course’. As recently reported in the press, parents in the USA, unbeknown to their children, have even gone to illegal methods of ensuring a place in an Ivy League University. However, at what cost to the students, who have been sent the message yet again, that they are incapable of achieving without their parents’ intervention. This replacement of internal, by an external locus of control, leads young people to feel victims of circumstance, and unable to deal with uncertainty or disputes. This has also led to some young people, particularly boys, to completely devolve responsibility for their futures to their parents, and as such have no internal motivation to succeed16. The unfortunate consequence of this is that rather than developing the open-mindedness and psychological flexibility that students need to thrive at university and beyond, the rates of childhood and adolescent anxiety, depression and self-harm have steadily risen over the same period.

Social Media

The rise of social media and the effect on mental health has been much debated. There has been a significant change in the way this generation communicate, and a tendency to undertake far less face to face social interactions. This can lead to teenagers spending more time alone and missing out on the opportunities to develop discourse, conflict resolution skills, and experience the real-world personal impact of ill thought-out comments, all of which are essential in the practice of dentistry. In addition, girls especially are subject to the adverse effect of comparing themselves to the enhanced selfies of celebrities, or the psychological trauma of being intentionally left out. A consequence of this are teenagers who, by the nature of being indoors at home, are physically safer but emotionally and mentally more vulnerable. Many students currently arriving at university have often experienced less unsupervised time and fewer off-line activities than any previous generation. As a result, they are often not fully prepared for independent life, and unsurprisingly rely more heavily on parents or other adults for problem solving and conflict resolution than ever before4.

Higher Education

Lythcott-Haims, who was Dean of Freshmen at Stanford University, noticed changes in the behavior of students attending from the year 2000, which following the introduction of smartphones, gradually intensified over the following 5-10 years. She noticed that the students were struggling to thrive independently from their parents, and exhibited increasing levels of stress and anxiety. This led her to investigate the likely causes, and resulted in her description the overprotective effect of the “helicopter parent”13.

This observation has been mirrored in the UK, where due to the competitive nature of securing a place in dental school, the majority of students currently accepted are “straight A” candidates, who may never have had to deal with any real failure; uncompleted homework has been finished by parents, gym kits forgotten have been brought to school avoiding detentions, and any slight suboptimal performance has been rectified with personal tutoring. There is a tendency therefore, for students to rely on their parents to rescue them from any difficult situation. The emphasis by both school and parents on academic success, has led students to take failure as a personal slight, rather than useful, although sometimes painful, feedback to be used constructively. This had led to many students lacking in self-efficacy (belief in their own capability) and resilience to the challenges, both academic and socially, at arise at university. Consequently, many young adults are reluctant to take risks or step outside their comfort zones, for fear of failure.

During induction at dental school, students are provided with the GDC document “Student Fitness to Practise” document. This sets out the behaviours and attitudes expected of a dental professional however, may be perceived as over-regulation by the student, and as such increase the embedded notion of danger, raise anxiety levels, and result in cautious rather than appropriate practises. The anxiety of GDC regulation, together with the consequences of the ubiquitous smartphone camera, is something previous generations did not even consider, and reflecting on their own student days maybe relieved that they did not have to. Poor attendance, or the fraudulent act of signing a friend into a lecture, could now lead to a student Fitness to Practise hearing, which if proven, could stay on their record and will have to be declared when applying to join the dental register and for all future jobs applications.

This cautious behavior of students is also unintentionally reinforced during NHS training, as any near miss or adverse incident is recorded on the NHS Datix system. This is a non-judgemental system of improving patient safety where lessons can be learned, and adverse events avoided. However, undergraduates ensconced in a culture of safety and a fear of failure, can often respond to such an event in a defensive manner, and this may result in significant anxiety rather than a constructive learning experience. Accepting and learning from feedback is an important characteristic of a dental professional, but one which takes time to develop. A study of UK university students has shown that having been previously educated in a system that is predominantly results and grades focused, students often feel that the “mark” or “grade” achieved is all that counts, and as a result are often reluctant to take on board any further feedback18. In addition, due to pressures from both parents and school league tables, the recent culture in high schools and 6th form colleges, is to challenge the GCSE and A’ Level grades with the exam boards. Therefore, the trainees’ natural instincts are to challenge the feedback given, rather than use it for their own development. This has encouraged a tendency towards a ‘fixed’ rather than a ‘growth mindset’, and the student thereby loses learning opportunities for the future but instead increases their avoidance behaviours19. A situation that may also explain why some graduates seem to dramatically under-report dental school experience to Foundation Trainers, as a mechanism to avoid being asked to do something that they fear they could get wrong.

In 2009, the National Patient Safety Agency introduced the list of “Never Events” which has been updated in 201820. If such an event occurs, the Senior Management Team of the Hospital Trust is informed and subsequently a full investigation takes place. As the Never Event List, included both block anaesthesia (recently removed) and permanent tooth extraction, this led to some dental tutors no longer being prepared to allow dental students to undertake ID blocks or extractions independently, for the fear of wrong site surgery taking place. This has heightened the anxiety levels of both staff and students, and may have contributed to increased levels of fear in graduates undertaking extractions in Dental Foundation Training.

The GDC states that their message is clear: “no dental professional who understands their obligations to patients and the public, and takes them seriously, should have anything to fear from the regulation”1. However, all practicing dentists now have anecdotes of colleagues who have been referred to the GDC, and the resulting high levels of anxiety that this incurs, whether or not there is ultimately a case to answer. Dental students are also aware of such cases, which in the past would have been a rarity, and therefore are often discussed in undergraduate Law and Ethics teaching. Dental students are now experiencing at close-hand, dental surgeons who they respect, going through this process, which can unfortunately reinforce their belief that they must not make mistakes. In addition, the persistent advertising of medical negligence companies increases the feeling of fear and danger which has been initiated by the “safetyism” of their childhood. This climate of fear leads to avoidance behaviour and defensive practice, which in the long run is to the detriment of the patients, and leads to deskilling of the dentist.

Changing the Climate.

Those of us who are parents (including the author), need to allow young people the freedom to learn to take and manage risks, accept the consequences of their own decisions and be allowed to fail13. Children need to be given the time and space to take part in free-play with their friends and need to be encouraged to take on challenges to develop belief in their own capabilities and resultant self-efficacy. We also need to keep in-check our levels of perceived versus actual risks and dangers, and allow children the freedom to develop their own ideas and learn from their mistakes. Doing less rather than more for our children, signals our confidence in them and develops their self-efficacy and then they are more willing to take on further challenges.

Fortunately, some primary and high schools in the UK have become aware of the students’ tendencies towards this maladaptive behavior, and are introducing mindfulness and resilience training to the curriculum, in an attempt to build psychological toughness and decrease the anxiety felt by these children. The culture of overprotection became embedded into society in the USA before the UK, and an organization “LetGrow” is now attempting to counter this trend. This is being done by engaging parents, schools and communities to facilitate ways in which children can develop more independence and resilience, and highlighting how treating children as physically and emotionally fragile is detrimental to their development into adulthood21.

University educators need to aid transition of the emerging adults into full adulthood, and support them in areas such as: dealing with uncertainty, learning to cope with failure, assessment of risk, self-reflection and goal setting. Educators in Dental Schools and Foundation Training also have a role in delivering constructive feedback by tailoring it to the specific task that is being undertaken, to encourage the trainee to reflect and identify areas for their development. A coaching rather than judgmental approach is required. The judgemental approach tends to encourage the defensive, grade-orientated response in the trainee who may respond personally, whereas a coaching approach allows the trainee to reflect on their experience and identify their areas for development and take feedback as to how these can be addressed. In addition, the importance of self regulation22 (controlling ones behaviours, emotions and thoughts in pursuit of long term goals), has been highlighted to dental students and affect regulation mechanisms23 (to help deal with such emotions) have been introduced in some schools. In addition, sessions regarding personal values, accepting feedback, the effect of mindset, and the benefits of personal goal setting have been found to be of benefit to students. The aim of these interventions is to facilitate students, who have grown up in a culture of “safetyism”, to deal with uncertainty, develop their risk taking abilities, resilience and cope with failure or adverse outcomes. This needs to be consolidated in Foundation Training in order to develop the trainee’s confidence in their own ability to take on challenging situations.

Although society has become far more litigious over the past 10 years, dental indemnity organisations (DIO’s) have a role to play in educating dental students and young dentists on the technical rather than perceived risks of patient litigation and referral to the regulator, and how these can best be dealt with, throughout a dentist’s career, without causing undue stress and anxiety. In addition, DIO’s could play an important role in continuing professional development on subjects such as dealing with difficult interactions, conflict resolution and managing patient complaints, to prevent these from escalating. The profession should also campaign against the ubiquitous advertising of ambulance chasing law firms and “no-win, no-fee” contracts which ultimately lead to defensive practice and poorer patient outcomes.

The future profession would benefit from the General Dental Council actively engaging with the dental schools regarding their role (there have recently been some sessions where the GDC has met with first year dental students), and regarding Fitness to Practise processes (both as a student and a registrant), so that the students fully understand the purpose of the GDC, and how its processes are implemented. This, together with a reduction in formal investigations, may help to dissipate the fear of the regulator in the long term, and resultant avoidance behaviours. In order for the GDC to regain the trust of the profession, it is essential that, as stated by Eddie Crouch at the *Moving Upstream* launch, “the GDC now seems to recognise that sometimes professionals make mistakes and that anyone who takes that seriously should have nothing to fear from the regulator. These are fine words and we now need actions to back that up” 2. It is therefore unfortunate that, the headline overleaf from this article reads “Fitness to Practise cases predicted to rise slightly in 2019”!

Dental students and newly qualified graduates will mirror the response of their senior colleagues, so until dentists are comfortable owning up to their mistakes, and doing the right thing without fear of prosecution, the next generation will continue to struggle further in this climate of fear, rather than developing the resilience and clinical confidence required to become the competent clinicians that our patients require.

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