The greying intensivist: ageing and medical practice — everyone’s problem

About 24% of Australia's medical workforce is at least 55 years old. This ageing workforce has prompted concerns about competency and ageing, and workforce shortages and retention. Although the concept of senior career development has been promoted, it has not been adopted at an institutional level, apart from in one college in the United States. Guidelines regarding ageing and retirement are clearly needed.

The nature of work for a procedural specialist is distinct from that of a non-procedural physician or a psychiatrist. Distinct demographics, environmental and skill bases mean that there are different demands on and priorities for the ageing doctor in different specialties. Although there has been some discussion regarding ageing in other specialties, little is known about the ageing intensivist. We reviewed the current literature on ageing and retirement in doctors and applied these findings to intensivists, to help the College of Intensive Care Medicine (CICM) develop guidelines, and to provide a precedent for other colleges.

Work and retirement patterns of older doctors

In 2009, a CICM workforce survey (personal communication, Felicity Hawker, Director of Professional Affairs, CICM) showed that intensivists over 55 years of age intended to practise an average of only a further 2.1 years full-time and 2.4 years part-time. They cited excessive on-call, callback and after-hours work as negative influences on their desire to continue working. South Australia had the highest proportion of older intensivists (24%), while Queensland had the lowest (10%). Intensivists aged over 55 years spent less time on call in public hospitals (68.5 hours/month compared with an overall mean of 106 hours/month), while practising at the same level as younger intensivists in the private sector. This private sector drift among older doctors has been reported previously. The trend of intensivists retiring early or changing to less stressful areas of medicine is not restricted to Australia and, in the US, has led to concerns about future workforce shortages.

Health and impairment of older doctors

Doctors have above-average health, commensurate with their socioeconomic status, and are less likely to suffer lifestyle-related illnesses, such as heart and smoking-related diseases. However, depression and anxiety are common among doctors, and the suicide rate is higher in some groups of doctors, such as anaesthetists, than in the general population. Although the prevalence of impairment among intensivists is not known, related specialties such as anaesthesia and emergency medicine have the highest rates of substance misuse, due to a high-risk working environment, easy access to drugs and premorbid personality traits. Some subgroups may be at greater risk of poorer health and wellbeing, such as those working in rural and remote areas, or those working excessive hours or shift work with little leave.

Doctors are vulnerable to stress, contributed to by increased workload, lack of control over work–life balance, professional and social isolation, the demands of rapid developments in medical knowledge, and changes in the health system and community expectations. Many of these circumstances apply to intensivists, who have been found to suffer from high levels of burnout due to emotional exhaustion and depersonalisation. Encounters with patients and their families in emotionally charged, critical or end-of-life settings can be particularly draining for doctors.

As doctors age, both the nature of stressors and patterns of impairment evolve. These range from the challenges of patient care, teaching, administration and professional development to family and caring responsibilities.
In exploring the needs of ageing doctors, it is crucial to understand the age-related sensory and cognitive changes that may affect their performance. These include declines in fluid intelligence (adaptive thinking and critical reasoning), processing speed, episodic memory (incorporating personally experienced events), hearing, visual acuity, depth perception, colour discrimination and manual dexterity.19,20 This means that doctors with impairment may present well, and cognitive impairment may only be evident on neuropsychological testing, rather than on bedside screens such as the mini-mental state examination.17

Changes in processing speed and memory are inevitable and affect even the best performers as they age.21 This may be particularly pertinent to intensivists, who rely on rapid decision making and response. However, some data suggest that older doctors are superior at particular tasks (eg, making initial diagnoses) that use non-analytic diagnostic strategies such as pattern recognition, although at times this can be at the risk of premature diagnostic closure.22

In terms of performance, older doctors are more likely to be investigated and disciplined by licensing bodies,23 more likely to be represented among those referred for competency assessment or impairment by regulatory bodies are tested, attentional and executive functions, episodic memory, problem solving and speed of information processing are often found to be impaired, while verbal skills and semantic memory (knowledge of facts, words and meanings) are often intact.19,20 This means that doctors with impairment may present well, and cognitive impairment may only be evident on neuropsychological testing, rather than on bedside screens such as the mini-mental state examination.17

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In terms of performance, older doctors are more likely to be investigated and disciplined by licensing bodies,23 more likely to be represented among those referred for competency assessments (specifically associated with cognitive impairment)20 and, according to most studies, perform worse than younger doctors in many areas.2 Years of clinical experience were negatively related to performance, attributed to a lack of receptiveness in older physicians to new therapies, standards of care, and practice innovations that involve theoretical shifts.2

One study found that surgeons aged over 60 years have higher operative mortality than their younger counterparts for complex procedures such as pancreatectomy or cardiac bypass,6 especially where procedure volumes were low. However, another study7 found that senior surgeons performed at or near the level of younger peers on cognitive tasks.

Low procedure volume and task complexity are recurrent themes in the associations between ageing and poor performance in doctors. Yet, doing fewer complex procedures is an often recommended workplace adaptation for older doctors. It is difficult to strike a balance between minimising case load and maintaining expertise.

**Solutions**

**Mandatory retirement**

In Australia, other professions have dealt with the issue of the ageing practitioner by mandating retirement at a specific age: for example, 72 years for judges, and 65 years for pilots, who also undergo physical and mental examinations every 6 months from 40 years of age. The medical profession has to date avoided such measures.

Few authors support this draconian approach, which is inconsistent with human rights policies and the government objectives that support workforce participation among ageing people. Moreover, mandatory retirement does not fit well with our understanding of cognitive ageing, which, although ultimately universal, is highly variable in onset and severity.21

Nevertheless, it is likely that there is an age ceiling to medical practice, and that this ceiling is different for different medical specialties and for different individuals. Arguments for a set retirement age include the frequent loss of insight17 accompanying cognitive decline and the reluctance of some doctors to relinquish their medical identity.

**Competency assessment**

An alternative to mandatory retirement is competency assessment, which has been adopted in Ontario, where there are mandatory peer assessments every 5 years for physicians aged over 70 years, and in British Columbia.24 Although competency assessment for monitoring performance has been much discussed in the literature,25 there has been no consensus about the best methods. Limitations of methods such as universal continuing education requirements and peer review include lack of rigour for peer-review groups, reliance on self-identified problems for discussion, and the difficulty of approaching or reporting senior incompetent peers. While intensivists often work in group environments — where incidental and informal peer reviews occur almost continuously, avoiding the common problem of solo practice associated with undetected impairment17 — they are not immune.

**Retention strategies**

Another alternative to mandatory retirement is to maximise the value of the older intensivist by supporting areas of decline while capitalising on the older doctor’s strengths, trading off the benefits of experience against declining stamina and performance.

Retention strategies or “transitional phase” activities include undergraduate and cross-disciplinary teaching, clinical auditing research, tribunal work, voluntary work,
minor procedures, medicolegal work, mentoring, and practice visiting.26

Workplace adaptation

Doctors identified as ageing well by their peers have been found to adopt changes intuitively, such as taking longer with patients, avoiding isolation and areas of unfamiliar practice, retiring from new procedural work and using “scaffold” strategies to support memory.26 Potential workplace adaptations have also been identified by a study investigating cognitive changes in older physicians,22 but such adaptations need to be individualised and, ideally, would be agreed by each specialty and ratified by the relevant college. Some of adaptations recommended by the American College of Emergency Physicians (the only body to have taken this approach) include weekend day shifts instead of night shifts, consistent shifts at a set time of day or night, fewer consecutive shifts, and exchange of clinical duties for teaching or administration.5

Since a detailed review by Baker in 200127 of the effects of ageing on the performance of anaesthetists, there has been periodic discussion within the Australian and New Zealand College of Anaesthetists about the role of the older anaesthetist. Baker’s recommendations included reducing night-call duties at 55 years of age, ceasing night calls and reducing overall hours at 60 years of age, and mandatory retirement at 65 years of age. However, none of these have yet been implemented as policy by the College. Morgan28 has also advocated ceasing after-hours calls for intensivists over 60 years of age, with increased senior registrar cover. A multicentre study in the US is investigating ways to make intensivists’ work more sustainable (eg, alternative staffing models such as weekend cross-cover-age for a colleague on call during the week).9

As far as we are aware, neither the Australian Health Practitioner Regulation Agency nor any of the specialist medical colleges in Australia have any explicit policies regarding ageing practitioners, apart from ethical guidelines relating to doctors’ health.

Planning, insight and the group ethos

Older doctors deemed to be ageing well share insight27 into the effects of ageing on practice, the need for adaptations in working hours and choice of work, long-term retirement planning including financial planning, the usefulness of a transitional phase to ease into retirement, and the need to cultivate a variety of medical and non-medical pursuits and relationships early in one’s career.

The different stages of a medical career need to be acknowledged. Any workplace adaptations for ageing physicians, especially those involving relinquishing on-call burdens and other onerous aspects of practice, need college ratification and acceptance by all members of the specialty, with the recognition that all will “have their turn”. At the same time, we should be wary of workplace changes that create age discrimination against older and comparatively less active employees whose privileges are threatened, as has occurred elsewhere.24

Conclusion

With the general trend towards a longer working life for doctors and the general community, a number of questions need to be addressed by the CICM, by other colleges, by medical boards, and by the medical profession in general. How do we encourage workforce participation and deal with projected workforce shortages? What strategies can be designed to retain older intensivists and other doctors in a safe and sustainable manner, without engendering resentment or hostility from younger professionals and without age discrimination?

There can be no doubt that the professional lifestyle of the typical intensivist has an impact on his or her health and wellbeing, and this may well become more important with ageing. In addition, there are potentially important considerations in relation to patient safety, which may be affected by age-related cognitive and performance changes.

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