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Vaccinating healthcare workers against covid-19

Compulsion is unnecessary and inappropriate

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Parliament's decision to make vaccination against covid-19 a condition of employment for care home workers^{1,2} has fuelled the debate around compulsory vaccination for healthcare workers, which may follow.³ Compulsory vaccination is not a panacea and may harm the safety of patients and healthcare workers, as well as affecting workload and wellbeing. It is a dilemma familiar to occupational health services in many NHS trusts.

Is there a vaccine hesitancy problem in UK healthcare for which mandatory vaccination is an appropriate solution? Data suggesting pockets of poor uptake of covid-19 vaccination among care home staff⁴ led the government to make vaccination compulsory, abandoning a targeted but voluntary approach. The government's Scientific Advisory Group for Emergencies (SAGE) has not published a recommended minimum acceptable level of staff vaccination for healthcare settings, but over 80% of frontline healthcare workers in NHS trusts have now received two vaccine doses,⁴ reaching over 90% in some trusts. The level of risk posed by the remaining minority is unlikely to justify policy change at a national level.

Vaccination is already compulsory for staff working in healthcare settings in France and Italy. However, both countries have a history of compulsory vaccinations in response to substantial vaccine hesitancy and outbreaks of vaccine preventable infections such as measles.⁵⁻⁷ In Italy, legislation introducing compulsory childhood vaccinations was followed by a decrease in the incidence of measles and rubella.⁸ Nevertheless, this policy is under review and may be made more flexible depending on regional vaccine coverage.⁹

Best practice

Existing guidelines from the Department of Health and Social Care recommend that healthcare workers provide evidence of immunity against measles, mumps, rubella, and varicella zoster virus and comply with vaccination and pre-employment screening for tuberculosis and bloodborne viruses.^{10,11} This is not a "no jab, no job" policy: when vaccination is contraindicated or declined, a risk assessment follows to determine whether redeployment is necessary for the safety of patients or co-workers. Unvaccinated people usually continue to work in healthcare, though their practice may be restricted. In the absence of prescriptive guidance from the government, the same process can be followed when covid-19 vaccination is contraindicated or declined.

Redeploying unvaccinated healthcare workers may reduce staffing in some services, but compulsory

vaccination can have the same effect. In the recent consultation on mandatory vaccination for care home staff, 61% of respondents were concerned that the policy would undermine the ability to maintain a safe service.¹² Possible difficulties include loss of non-compliant staff through redeployment, dismissal, or leaving the sector.

Equality and opportunities

Some private care homes introduced compulsory covid-19 vaccination for staff in patient facing roles in April 2021.¹³ This predated the parliamentary vote in July, which mandates vaccination of care home workers from October 2021.¹ No NHS providers have done the same. Although the new policy in care homes should standardise practice across the sector, people declining vaccination now have restricted employment options, which will be further restricted if the policy is extended throughout social care.³ In the consultation, 64% of care home managers said they would dismiss unvaccinated staff compared with 18% who would redeploy them.¹² If covid-19 vaccinations become a condition of employment in healthcare, refusing the vaccine could become a career defining decision for clinical staff.

Compulsory vaccination also has implications for employees with protected characteristics under the Equality Act 2010. In the consultation on care homes, an equality impact assessment identified that the policy could disproportionately disadvantage workers from ethnic minority groups,¹² who are over-represented in the social care workforce and have a lower rate of vaccine uptake than the general population.^{12,14} Another risk identified was that compulsion and resultant erosion of trust in government (already low) could further increase vaccine hesitancy among minority groups. These concerns are also relevant to healthcare.

Employee autonomy and support from managers are known to protect against work related stress. Reducing either could damage wellbeing in an already disillusioned workforce.^{15,16} Many of the concerns emerging within adult social care are translatable to healthcare, where redundancy and unemployment come with serious and potentially lifelong consequences, including risks to health¹⁷.

As we understand more about the protection offered by covid-19 vaccination, the arguments for increasing uptake become even more compelling.¹⁸ Yet vaccination of healthcare workers must be viewed in the context of current best practice in occupational health. The Faculty of Occupational Medicine does not support mandatory covid-19 vaccination as a condition of employment but endorses an "inform and consent" approach.¹⁹ If vaccination becomes

mandatory in healthcare settings the occupational fallout could be substantial.

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