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Title: Optimising coercion in psychiatric practice: Balancing ethical principles

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Paternalism versus autonomy – are we barking up the wrong tree?

Summary: We explore whether we can reduce paternalism by increasing patient autonomy. We argue that paternalism is about the doctor-patient relationship whilst autonomy is an ethical value. This makes it unlikely that one can be diminished by prioritising the other without significant ethical consequences. We argue that autonomy should not have any automatic priority over other ethical values. Thus, balancing autonomy versus other ethical pillars and finding the optimal balance between the patient's wishes and those of other relevant stakeholders such as the patient's family has to be dynamic over time. Different countries, different socio-economic contexts and different cultures need to develop ways to optimise this re-balancing process so that any limitations to patient autonomy are for the shortest possible time and in the least restrictive way.

Many attempts have been made across the world to reduce paternalism in medicine. In psychiatry these attempts have arguably been most pronounced because psychiatry has traditionally used legislation to sanction coercion and detention, thus reducing patient autonomy¹. For England and Wales the Mental Capacity Act 2005 explicitly sanctions the use of coercion in order to facilitate investigations and treatment that is in the patient's best interest whilst the patient lacks capacity. Traditionally the argument has been that doctors and nurses have made too many decisions for patients, which has compromised patient autonomy and recent court interpretations of the Mental Capacity Act have reinforced the importance of patient autonomy².

The question that arises from these developments is primarily whether we will actually be able to reduce medical paternalism by increasing patient autonomy and whether the legislation route is the best way forward in this regard. Patient autonomy is an ethical value which is important and has developed over decades. There is however no a priori reason to focus on any one particular ethical value above others. Beauchamp and Childress first defined the four pillars of medical ethics and included beneficence (do good), non maleficence (do no harm), autonomy and justice³. In medical ethics it is very clear that patient autonomy should be seen as a value of equal status to the others, not prioritised as a value of higher order. Beauchamp and Childress point out that society has a legitimate interest in good outcome and “doing good”. Simply put, in medical ethics doing the right thing for the patient has equal value to patient autonomy.

Other medical ethics theories such as the ethics of care focus on the dilemmas patients have to navigate within complex relationships and environments^{4,5}. They consider care and empathy to be primary objectives of medical and nursing input. Again, they particularly recognise the complexity of human relationships that people live in and the fact that relatives and friends may well play an important role for the patient’s decision making and continuous treatment. An example of this different focus is seen in many societies in the developing world where more collegial decision making processes within the family are preferred, and beneficence for the family as a whole may be seen as more important than the immediate autonomy of the

individual at a particular point in time⁶. It should be emphasised that any overruling of the patient's autonomy is not necessarily permanent. By a temporary overruling of this principle, e.g. in psychotic states, the patient can regain capacity to exercise "true" autonomous decisions once recovered. By focussing on patient autonomy to the detriment of beneficence, non-maleficence and justice, we create the potential for services to become unjust as a whole and for individual decisions to regularly not turn out to be in the patient's interest. Some may argue that this is a legitimate price to pay if it overcomes paternalism but this implies the fundamental assumption that by strengthening patients' expressed wishes, autonomy will in fact overcome medical paternalism.

However, this assumption has a number of serious flaws. Paternalism is a description of a particular type of doctor-patient or nurse-patient relationship that implies that the doctor or nurse knows what is best for the patient and enforces that opinion on the patient⁷. The patient in this type of relationship is not equal but in a subordinate position. Modern medicine has rightly argued that this has to change and that the patient not only has to be in an equal position to the doctor but he or she is also the ultimate decision maker. Many attempts have been made to facilitate the change in the doctor relationship by educating doctors and nurses as well as patients and in the UK the General Medical Council has played a major role in this. Other countries have had similar drives to alter the balance towards the patient. Recent court cases about consent and autonomy in England and Wales have established the principle that even the consent process and the choice of side-effects

mentioned has to be individualised towards each patient. The argument used by the judges who passed those judgments was always to reinforce autonomy in order to overcome paternalistic behaviours by doctors and nurses⁸.

However the fundamental problem with this approach of using a legalistic focus on autonomy to battle paternalism is that paternalism is about the doctor-patient relationship whilst autonomy is an ethical value. These relationships in healthcare exist in parallel to principles of ethics⁵. Fundamental relationships can and need to change over time if we want to improve healthcare and the way we treat patients, but are we barking up the wrong tree if we think we will achieve this by compromising fundamental ethical values such as beneficence, non-maleficence and justice? Whilst there is always a tendency to use legislation when desired developments do not happen quickly enough there is little evidence to suggest that this approach works to change behaviours. Furthermore by meddling with important ethical values we run the serious risk of jeopardising good outcomes and justice within the healthcare system. This is because a constant rather than a dynamic focus on autonomy is likely to increase the number of poor outcomes, especially as clinicians regularly over-estimate patients' capacity to make decisions^{6,9}. In addition it requires additional resources to facilitate individual healthcare wishes which may then have an impact on the overall ability of the system to deliver just healthcare, especially in times of austerity and limited resources. If we create an imbalance between fundamental medical ethical values we are likely to jeopardise outcomes without addressing the fundamental problems of paternalism. Paternalism can

only be changed by changes to the doctor-patient relationship which are fundamentally about equality and communication and not autonomy⁷. Balancing autonomy versus other ethical pillars and finding the optimal balance between the patient's wishes and those of other relevant stakeholders such as the patient's family has to be dynamic over time, depending on the course of the patient's mental condition. However, a reasonable first starting point to finding solutions would be an acceptance that the primacy of the immediate expressed wish of autonomy can cause potential problems for the patient's recovery. If we accept that there is no prima facie case that any ethical principle should trump any other in all cases, re-balancing the different interests and ethical principles in psychiatric practice could focus on outcomes that are important for the patient and his or her immediate environment. This would have to be done with a clear knowledge of important ethical principles other than autonomy and what they mean in current practice in different socio-economic contexts¹⁰. Different countries, different socio-economic contexts and different cultures need to develop ways to optimise this re-balancing process so that any limitations to patient autonomy are for the shortest possible time and in the least restrictive way.

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