## Hackbridge Device Innovation - Proposal

The primary challenge is to design a patentable one-way locking (unable to unlock once applied) lid container mechanism. The container dimensions are not fixed (use any size up to 5 cm diameter and any length/height) and the container / mechanism should eventually be made from glass (so is recyclable). Similarly, the lid should be eventually made from recyclable (non-glass) material and it should be possible to ensure the contents of the container cannot be contaminated via the lid with a detachable port (single use) in the lid that permits accessing the contents, eventually.

E.g., one container currently in use:





M J Naushahi, LLM, PhD, FRCS (NS), FEBNS Consultant (Locum) Neurosurgeon Available via Switch

