



A modesty screen can be operated by the patient for increased privacy

Curved perforated metal bedhead and ceiling canopy redirects sound down to the bed reducing the volume of conversation between a patient and clinician by up to 20dB

Low level LED lighting gives patients enough light to safely navigate around the ward at night when general lighting levels are reduced

MODULAR BED POD

Designers **Nightingale Architects/Billings Jackson Design**
Industry supplier **SASH International**

Patients in hospitals often say they don't feel in control of their environment, whether that's because they can't turn the lights on and off when they want to or because the acoustics mean everyone on the ward can hear their conversations. The prefabricated modular bed pod covers the complete bed area and supplied from power, medical gases, drip rails, lighting and a bedside locker to simplify procurement and installation. A patient-controlled modesty screen provides more privacy and a curved bedhead improves acoustics.

Medical gases, power supplies, grab rails and mounting for entertainment systems are incorporated

Ambient lighting behind the bedhead is distributed using the curved panel