PRODUCT SPECIFICATIONS

Horizontal Bed Head Unit Model: BHD 2020



FEATURES:

- 300+ mm height
- Two tiered unit to provide large number of gas and electric components w/o increasing length
- Ideal for Recovery Rooms and ICUs
- Possibility to integrate Medical Rail

Description and Application

Bed Head Units provide a common, integrated point-of-use platform for many services required by the patients including, but not limited to:

- Medical Gases
- Communications
- Data and monitoring

- Nurse call system
- Lighting
- Audio Video Controls

Construction

- Extruded Aluminium (6063) profiles
- Wall thicknesses that vary from 2.40 3.50 mm.
- 5 Channels for different services

- Colour to match interior decoration requirements
- Well rounded corners help in maintaining cleanliness and disinfection

Configuration Possibilities – Choose from

Length	Electrical Fittings	Low Voltage Options	Gas Outlets	Lighting	Colour	Voltage and Frequency	Cable & Gas Entry	Mounting
0.8m to 6m	AVE; PEHA; Legrand; Pass & Seymour; Hubbell; Schneider or	Nurse Call; Data; Communicat ions	Dodhys; Dräger; CPX; AMICO or any other	T5 Lamps; T8 Lamps; Fluorescent lamps; Normal and electronic ballasts	All RAL colours available for trim and side plates	127, 220VAC 60Hz; 220, 240 VAC 50Hz	Top or Back	Wall Mounted

Standards

Designed to meet the requirements of:

•	BS ISO 11197: 2016	Medical Supply Units
•	HTM 08-03: 2013	Bed Head Services
•	HTM 2022	Medical Gas Pipeline
		Systems

C11 NHS Model Engineering
Specification – Medical Gases

• HTM 02-01 Medical Gas Pipeline Systems