## **PRODUCT** DATA SHEET



ADVANCING HEALTHCARE TECHNOLOGY



#### PRODUCT CATEGORY:

### BEDHEAD SERVICE SYSTEMS

#### PRODUCT NAME:

HU19-04 / HU19-05

#### PRODUCT DESCRIPTION:

### VERTICAL BEDHEAD SERVICE SYSTEM FOR RENAL DIALYSIS



Product Codes: HU19-01, HU19-02, HU19-03, HU19-04, HU19-05

Area of Use: Renal Dialysis

Intended Use: The bedhead service unit is fixed behind the patient bed or trolley position, and is intended to supply one or more of the following services:

- electrical power up to 240 volts
- medical gas supply oxygen, nitrous oxide, carbon dioxide
- low pressure medical air for patient ventilation
- high pressure medical air for driving other medical devices
- vacuum and / or anaesthetic gas scavenging services
- lighting for illumination purposes
- communication services

for diagnosis and communication purposes in medical areas and special areas. The equipment is intended to be used by qualified nursing staff, Medical Practitioners and patients (e.g. nurse call, light).

Beds: Single bed application only.



## **PRODUCT** DATA SHEET

ADVANCING HEALTHCARE TECHNOLOGY



# HU19-04 / HU19-05 SPECIFICATIONS

SPECIFICATIONS:	
Construction:	Aluminium extrusion to a width of 560mm.
Surface Finish:	Natural Anodised 25µ, powder coating in various colours and vinyl wrapping for centre fascia panel.
Installation Position:	Vertical freestanding, ceiling to floor mounted unit, behind the patient's bed.
Service Entry:	Via the ceiling void.
High Voltage:	Various switch sockets can be provided to meet the specific requirements.
Low Voltage:	Installed to suit specific requirements, e.g.: data, telephone, network plugs, earth leakage.
Medical Gas:	Various types can be installed or provision made for own installation.
Illumination:	5W Emergency/Night-light, or as specified.
Customised Option:	Unit length and service requirements are manufactured to meet the specific needs.
Equipment Poles:	Two standard equipment poles of Ø25mm.
Medical Rails:	Two standard medical rails of 1500mm and one of 600mm in length.
Product Weight:	24 Kg/m plus 6.5 Kg (560mm)
Provision for Renal Dialysis:	Provision is made for a water point as well as a drainage point and will be positioned either at the top or at the bottom of the unit.
Configurations:	HU19-04 (Rear Entry) / HU19-05 (Top Entry)
Suitable Accessories:	Infusion Bag Holders, Examination Light, Equipment Trays, Equipment Clamps and Monitor Brackets.
Certification:	CE



## TECHNICAL DRAWINGS









