

tediselmedical

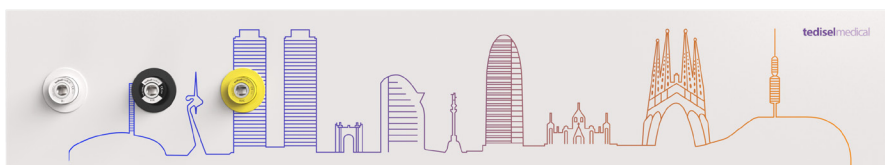
BED HEAD UNITS

MODELS

AIS



Ais
Artistic Bed Head
Architectural Touch



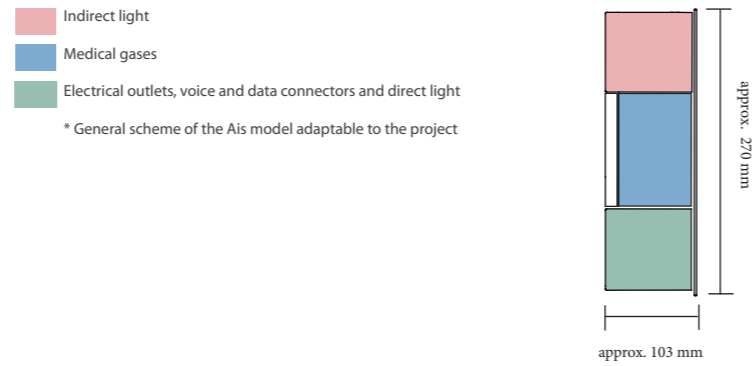
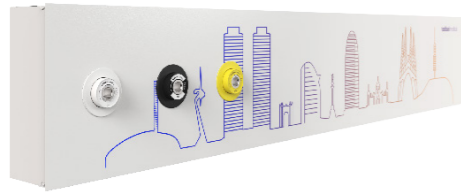
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TECHNICAL DATA

MODEL: AIS



Profile

Length	Other lengths available depending on the project*
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*Max. manufacturing length 3000mm. Possibility of installing consecutive sections for several beds.

Electrical System

Rated voltage	230 Vca
Rated frequency	50Hz

Lighting System (optional)

Direct LED light	10W - 20W (4500K)*
Indirect LED light	10W - 20W - 40W (4500K)*
Night light	1W

* Possibility to regulate lights (0-10V) and DALI option

Medical Gas System

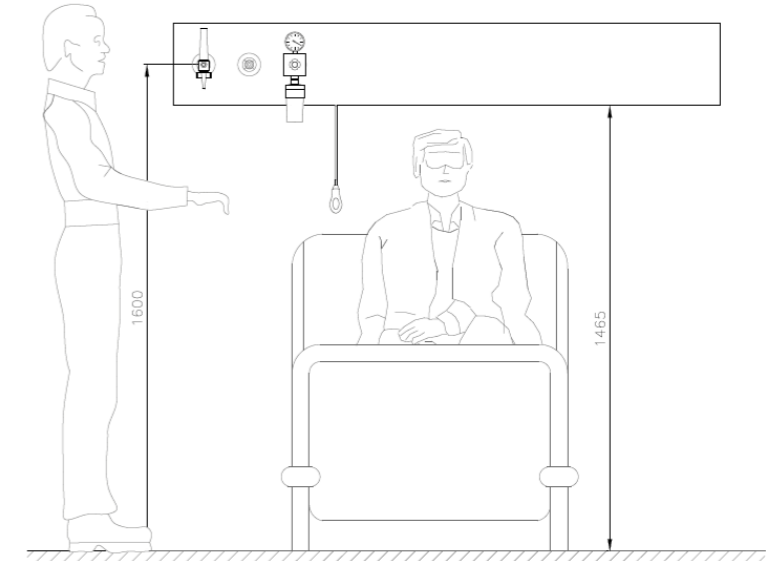
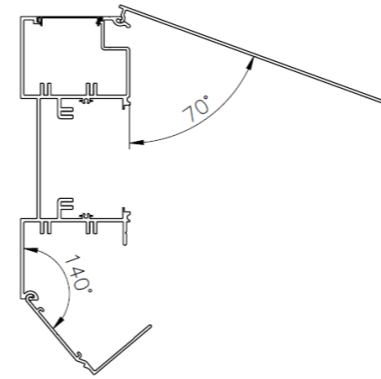
	O ₂ - Air - N ₂ O - CO ₂ - VAC - AGSS - Air 800 - N ₂ 800 - O ₂ /He - O ₂ /N ₂ O
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Materials

Structure	Aluminium with epoxy painting
Front cover	Aluminium with epoxy painting, anodized, HPL or similar material (upon request)
End cover set	Steel with epoxy painting
Plastic diffuser	Extruded polycarbonate

Ais Kids HPL

Rounded Shape	
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Classification

Directive 93/42/EEC	CLASS II B
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EC Conformity

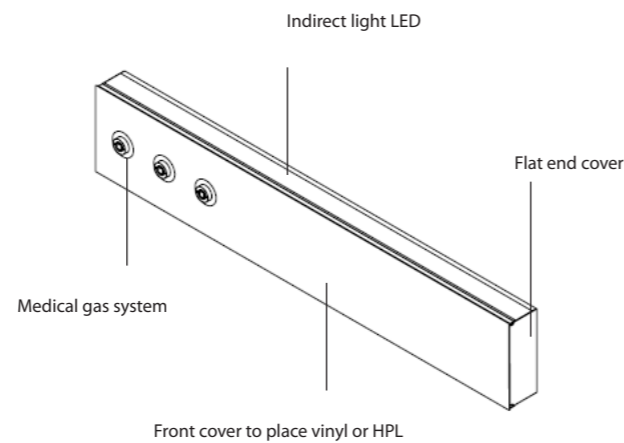
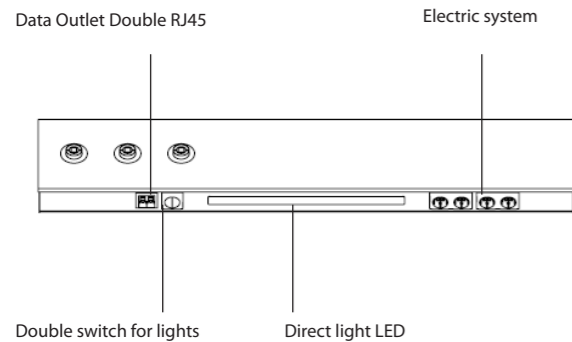
Tedisel complies with the provisions of Directive 93/42/EEC (medical devices), ISO 11197 (medical supply units) and IEC 60601-1 (medical electrical equipment. Part1: general requirements for basic safety and essential performance).

Compatibility with other medical devices

Tedisel products may be equipped with medical devices from other manufacturers. Please follow the instructions provided by the manufacturers of this equipment for proper installation.

CE 0197

TÜV Rheinland LGA Products GmbH



QUALITY

Tedisel Management System and all our products are certified with quality seal ISO 13485 and CE marking granted by notified body TÜV RHEINLAND LGA Products GmbH.

Tedisel, as medical device manufacturer, has the medical device manufacturer license number 6205-PS, granted by the Spanish Agency for Medicines and Health Products.

All medical devices developed and manufactured in Tedisel, are regulated by the European Directive 93/42/EEC. All equipment has accreditation and certification of electrical safety and electromagnetic compatibility standards ISO 11197 and EN 60601.