

## Linea<sup>®</sup> I (Intensive Care)

### Efficient and ergonomic medical supply unit

The ergonomic, highly customizable Dräger Linea I medical supply unit provides gas, power and data to intensive care and other patient rooms. A contemporary look and wide range of design options let you create a patient-friendly atmosphere, while supporting clinical efficiency and workflow.



#### LINEA I – THE SOLUTION FOR ICU ROOMS

Fairfield rails are pre-installed in the top and bottom installation duct of the Linea I.

- Modular design is ideal for both patient rooms and intensive care units
- Top and bottom duct with integrated standard rails enable positioning of devices and accessories
- Space-saving design with flexible outlet options
- Available with 1, 2, or 3 rows of outlets (media ducts)

#### HIGHLY CONFIGURABLE, SPACE-SAVING DESIGN

The Linea I is part of Dräger's Linea line of medical supply units. Because of its modular design, this unit can be used in virtually any care area in the hospital - intensive care units, induction, recovery, and other patient rooms. The length of the units and outlets for gas, power and data can be customized to clinical requirements and the layout of the room.

#### ROBUST DESIGN SUPPORTS EFFICIENCY AND HYGIENE

The unit supports efficient workflow by offering extensive flexibility and compatibility. The unit is made of stable, extruded aluminum profiles with rounded edges and perfectly integrated connections to help maximize safety and ease cleaning with more than 20 disinfectants. The lack of movable parts minimizes maintenance. Optional integrated standard rails support a variety of accessories from Dräger and other manufacturers.

#### DESIGNED TO SUPPORT A HEALING ENVIRONMENT

Like other members of the Linea family, the Linea I supports the growing trend toward design-optimized patient rooms. Ambient colors can support the patient healing process and create a positive environment for staff\*. The unit is available in a range of elegant wood-grain designs and RAL colors to complement your interior design scheme.

\*Nijhuis, J. Healing environment and patients' well-being, Wageningen University, March 2017 <https://edepot.wur.nl/412000>

## Technical Data

### Linea® I

Height / depth	13.75" (349 mm) / 5.32" (135 mm) (with 2 media ducts) 19.54" (496 mm) / 5.32" (135 mm) (with 3 media ducts)
Accessories	Dräger accessories for Fairfield rails
Media ducts	1 / 2 / 3
Outlet spacing	For the outlets, maintain a distance of at least 8.66" (200 mm) between terminal units (for flammable or oxidizing gases) and power sockets.
Components	Grounded power sockets in various colors, with or without indicator light and in a variety of versions that conform to national standards, grounding pins, terminal units for medical gases, low-voltage devices such as nurse call button, RJ45 data ports, telephone sockets, etc.
Wall mounting	Fixed to the wall using dowels; max. torque 250 Nm per meter duct; routing of media supply lines as desired on side or back, left or right
Length	Up to 19.69 feet (6 m) in single unit; freely configurable
Color and design options for	17 standard RAL colors and various wood-grain design faceplates
Load	Fairfield rails have a load capacity of max. 110 lbs. (50 kg) per meter, or 55.12 lbs. (25 kg) per load point
Approvals	UL (US/C) listed, meets NEC guidelines, conforms to the MDD (Medical Device Directive), Medical Electrical Devices IEC 60601-1 and IEC 60601-1-2, Medical Supply Units ISO 11197

## Details



D-21606-2010

Linea I with mounting options



D-7207-2016

Selection of available RAL matching system colors



D-7215-2016

Selection of available wood-grain designs

Images of products in this brochure are either the European version or derived from the European version.

Not all products, features, or services are for sale in all countries.

Mentioned Trademarks are only registered in certain countries and not necessarily in the country in which this material is released. Go to [www.draeger.com/trademarks](http://www.draeger.com/trademarks) to find the current status.

### CORPORATE HEADQUARTERS

Drägerwerk AG & Co. KGaA  
Moislinger Allee 53–55  
23558 Lübeck, Germany

[www.draeger.com](http://www.draeger.com)

### USA

Draeger, Inc.  
3135 Quarry Road  
Telford, PA 18969-1042  
Tel +1 800 4DRAGER  
(+1 800 437 2437)  
Fax +1 215 723 5935  
[info.usa@draeger.com](mailto:info.usa@draeger.com)

### Manufacturer:

V.T.S. Vision Technology Systems  
GmbH Arnsberg, Deutschland  
The quality management system  
of V.T.S Vision Technology Systems  
GmbH is certified according to  
ISO 13485, ISO 9001 and  
Annex II of Directive 93/42/EEC  
(medical devices).