

Medical Architectural Equipment

Power Column for Critical Care Unit

Silbermann's Power Column are designed to be used in critical areas such as ICU, NICU, Recovery wards etc, where efficiency, flexibility and centralization are the keys for better patient care. These modern systems simplify the organization of medical equipment in aesthetically appealing vertical headwall.

The bed can be located in the center of the Power Column or on the side when in combination with a boom/pendant, allowing immediate approach and access to the equipment from both sides, and physical and visual contact with the patient.





Features

- Easy Access to all medical equipment and accessories. Ensuring all services are at patient bedside.
- 4 Integrated vertical equipment management tracks for accessories and storage.
- The power column may include various accesories: IV poles, examination lamp, monitor arms, shelves with hanging rail and drawers, electric sockets, switches, nurse call, data sockets and medical gas outlets per customer request.
- Designed to ensure easy cleaning for better infection control.
- White powder coated paint or per customer request.
- Image printing is possible per customer request

Applicable standards:

 NFPA99, EN ISO 7396-1, G-01 & HTM02-01 requirements.

Silbermann's Quality management system:

- ISO 9001-2015.
- EN ISO 13485-2016.
- CE marked by the notified body TÜV-SÜD.





Power Column for Critical Care Unit

Medical Architectural Equipment



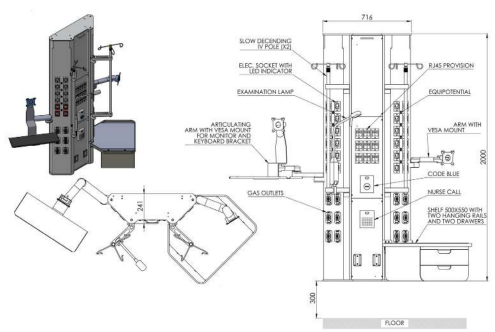
Technical Data

- Material: White powder coated (RAL 9003 matt) aluminum.
- Electric socket: American, British, German, Euro standard and other.
 Equipotential sockets.
- Lighting Options:
 - Direct/Examination lamp (supplied separately)
- Communication Options:
 - Monitor socket (RJ45)
 - Nurse call
 - Intercom
 - Code blue

- Medical Gas Outlets:
 - Outlet type: SILBERMANN (Diamond type), ENV 737-6, DIN 13260-2, BS 5682, DISS, NIST, Puritan Bennett, AGSS type and others.
 - Gas type: Oxygen, Air, Nitrous Oxide (N2O), Nitrogen, Carbon Dioxide(CO2), Vacuum, Slide for Vacuum Bottle. Other (by customer specification).
- Drawers and shelf (Optional):
 - Single or Dual configuration.
 - Shelf (500X550 mm) with two hanging rails (25X10 mm).



Dimensions



Distributed By:



SILBERMANN Technologies Ltd.

Address: #5 Harakevet st. POB 4605, Petah-Tikva, 4900715, ISRAEL

Tel: +972-3-9309186 | Fax: +972-3-9315721 E-Mail: info@silbermnn.com, www.silbermnn.com

