

## Compact Power Column for Critical Care Unit - VLS Series

Silbermann's VLS8200 Vertical Power Column is designed to be used in critical areas such as ICU, NICU, Recovery wards, etc, where efficiency, flexibility, and centralization are the keys to better patient care. These modern systems simplify the organization of medical equipment in aesthetically appealing vertical consoles.

The Vertical Power Column presents an innovative approach to organizing and designing workspace at hospitals, creating a more compact and neat work station for the staff.



### Features

- Easy Access to all medical equipment and accessories. Ensuring all services are at the patient's bedside.
- Cost Effective - Can serve two beds at once, from each side of the column.
- Maximize free space in the room - patients and staff can move around more comfortably.
- Creates a safer work area - all equipment and accessories are positioned in a specific place.
- 4 Integrated vertical equipment management tracks for accessories and storage.
- The power column may include various accessories: 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.
- Improved hygiene and aesthetics:
  - Designed to ensure easy cleaning for better infection control.
  - The column and all its accessories are above floor level.
- White powder-coated paint/per customer request.
- Image printing is possible per customer request
- lighting options can be added from above and below the column:
  - creates a pleasant and serene environment for the patients
  - helps the caregivers to safely move around the patients at night.

#### 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.



# Compact Power Column for Critical Care Unit

Medical Architectural  
Equipment

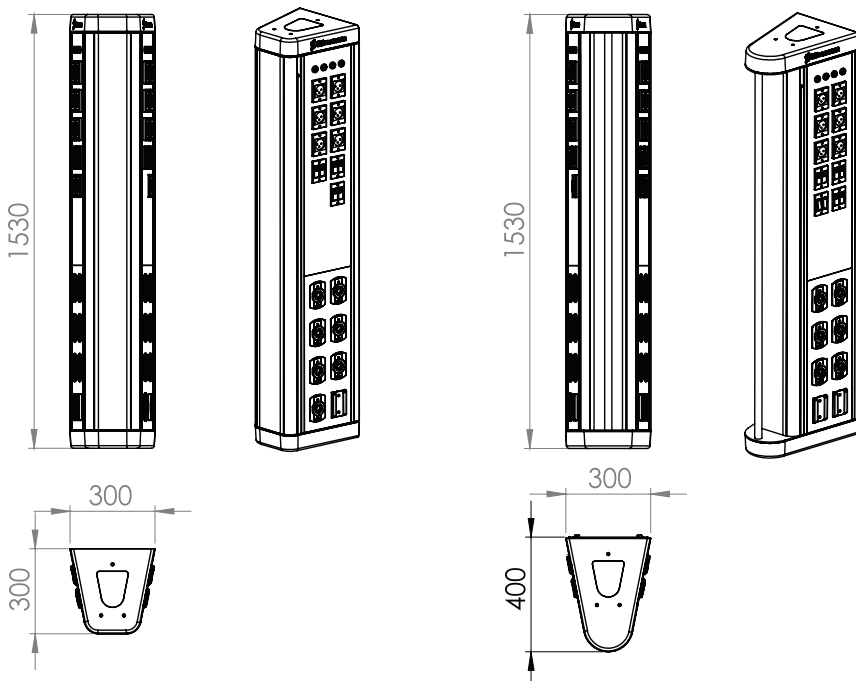


## Technical Data

- Material: White powder coated (RAL 9003 matt) aluminum.
- Electric socket: American, British, German, Euro standard and other. Equipotential sockets.
- Lighting Options:
  - Upper & lower integrated lighting
  - 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).
- Optional Equipment
  - Shelf
  - IV Poles
  - Monitor arm mounting
  - Keyboard and screen arm mounting
  - Hanging rail for secondary equipment
  - Lighting option enabled above and below the column



## Dimensions [mm]



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](mailto:info@silbermnn.com), [www.silbermnn.com](http://www.silbermnn.com)

 **Silbermann**  
Medical Gas Systems Since 1950

# Compact Power Column for Critical Care Unit

Medical Architectural  
Equipment



Side panel colored

Available in different colors according to customer's preferences.

Other colored panels configurations are available.

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](mailto:info@silbermnn.com), [www.silbermnn.com](http://www.silbermnn.com)

 **Silbermann**  
Medical Gas Systems Since 1950