

PUMP STAR™

Created by **MODULAR SERVICES COMPANY**



Make pump transport more clinically advantageous. By using the Pump Star, pumps can be transferred from the Pump Star tower to the bed mounting plate for fast and efficient transport. Pumps and bags will travel on the bed to eliminate moving separate IV poles along with the bed when moving patients. Once the patient returns to the room, the pumps are easily transferred back to the tower to be stored.



MODULAR
SERVICES COMPANY

Pioneering New Territory in Clinical Design

www.headwalls.com



PUMP STAR SERVICE MODULE

Integrate the Pump Star and the Stratus™. By using the Pump Star service module, pumps can be organized on one rack directly on the Stratus service module without using valuable floor space.



HOW IT WORKS

The pump rack transfers by positioning the tapered pins on the transfer bracket over the bed bracket and then lowering the rack into the bed bracket. To transfer the pump rack to the tower, simply position the service module tapered pins under the transfer bracket and raise the rack onto the tower.

ORGANIZING PUMPS

Pumps can be attached to the pump rack at an ergonomic level where they are easy to see, use and move. Pump racks are modular and can be customized to accommodate varying pump types, quantities and sizes.



Clinical Benefits

- Promotes pump organization
- Eliminates the need for IV poles
- Makes critical patient transfers more efficient
- Pump rack travels with the bed, increasing efficiency of staff during transport
- Promotes a clear path to the patient
- Reduces the need for heavy lifting of pumps and bags

Product Features

- ① Tapered pins for easy docking
- ② Attaches quickly and securely
- ③ Automatic safety control
- ④ Hospital grade electrical power strip with cord management