VERSA SLEDTM

The Versa Sled™ is a curved piece of 10-gauge stainless steel which can be slid under the bed mattress of medical or operation room beds, extending outwards. This allows medical personnel to accommodate the normal patient's forearm-to forearm width and restrain their upper extremities. The sled has slots which extend in four directions allowing the sled placement and movement along the bed and out from the mattress.

- Versa Sled™ is versatile and easy to use.
- Versa Sled™ gives plain flat operation tables and beds adjustability found in more expensive models.
- Versa Sled[™] has slots which simplify attachment to operating tables and medical beds with standard white linen tape or the provided fabric fastener.
- Versa Sled™ has a specific radius and height to accommodate robotic equipment. Since there is no "top" covering, Versa Sled™ allows surgical access to the patient's upper extremities.
- Versa Sled™ is attached to the table or bed through the slots. Bed rails may be used with other equipment such as disposable pads and straps.
- Versa Sled™ can be used in conjunction with Versa Pad™.
- Versa Sled™ takes up little room in storage with utility holes for hanging on hooks.