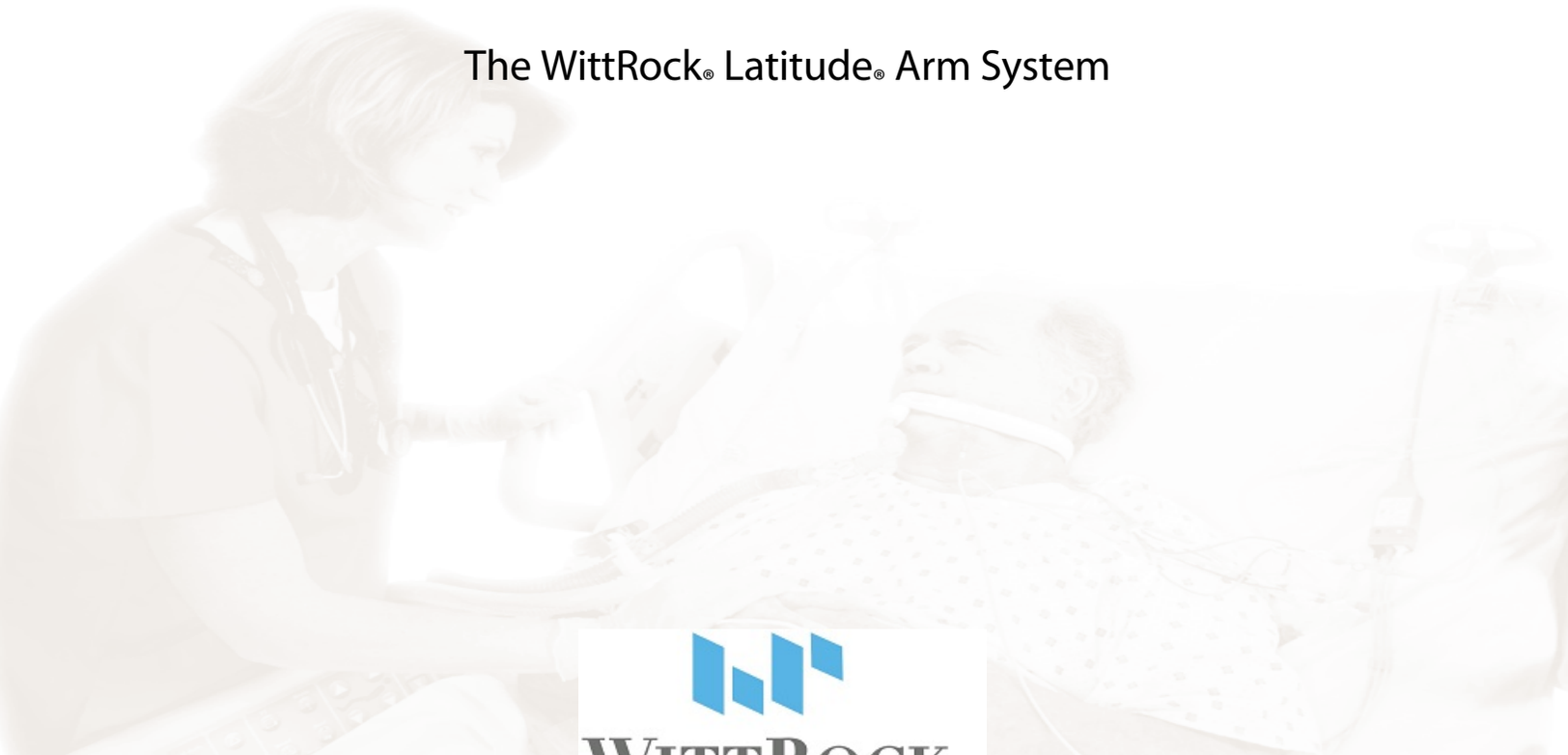


Taking patient care in a new direction.



The WittRock® Latitude® Arm System



Where design meets functionality.



At last, an arm system with the flexibility of a ceiling boom and the practicality of a headwall.



The Latitude system allows ample clearance for ceiling lifts.

Designed specifically for the unique requirements of settings such as the ICU, NICU and ED, the WittRock[®] Latitude[™] arm system provides easy access to the patient and the head of the bed. Its flexible design means the bed can be placed wherever it makes the most sense—against the wall, away from the wall, toward the hallway or window. It's perfect for renovations, too, because it is secured to the floor and requires minimal ceiling support structure.

The Latitude system allows caregivers to set up the arm configuration exactly as needed for gas, electric and accessory access. Electric (not pneumatic) brakes create a safer, quieter environment.

The Latitude® system answers the need for maximum access around the patient and maximum flexibility in room design.



Telescoping arm with TeleGlide® technology provides maximum flexibility.



Single or dual arm system configuration available.



Ease and efficiency for caregivers

- Greater access to patient and head of bed
- Ergonomically correct mobile arms and heads with intuitive controls
- Custom-designed configuration so equipment is easy to place and use
- Electric braking system positively locks when brake switch is not engaged for added confidence and safety
- Saves space—stows away when not in use and eliminates clutter on the floor

Optimal design and space management

- Compact, sturdy design saves floor space
- Quiet electric brakes minimize disturbance
- Multiple configurations provide greater design flexibility
- Less complicated installation for either renovation or new construction
- Allows space above the patient for lighting, ceiling lifts or other equipment
- Streamlined look for visual appeal that fits into numerous care settings

Technical Specifications



Fixed Length Arm



Telescoping Arm



9000 Series Service Head on Fixed-Length Arm

- Net payload maximum – 302 lbs (136 kg)
- Up to nine gas service outlets total
- Electrical receptacles – up to ten duplex
- Low voltage or data – four provisions
- Accessory tracks – four vertical tracks
- GCX style track for monitor – 1
- One or two gang nurse call

9000 Series Service Head on Telescoping Arm

- Net payload maximum – 230 lbs (103.5 kg)
- Up to seven gas service outlets total
- Electrical receptacles – up to eight duplex
- Low voltage or data – four provisions
- Accessory tracks – four vertical tracks
- GCX style track for monitor – 1
- One or two gang nurse call



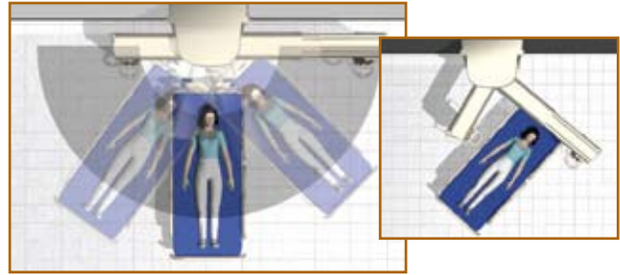
4000 Series Service Head on Fixed or Telescoping Arm

- Net payload maximum – 119 lbs (54 kg)
- Up to four gas service outlets total
- Electrical receptacles – up to two duplex
- Low voltage or data – four provisions
- Accessory tracks – four vertical tracks
- GCX style track for monitor – 1
- One or two gang nurse call



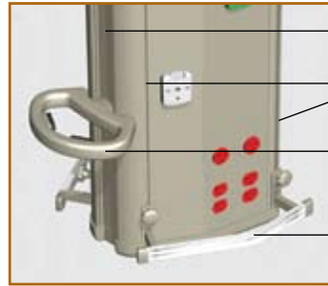
- The main support structure can accommodate up to four gas service outlets, two on each side.
- The main support structure provides for a maximum of eight single gang electrical boxes (four on each side) for line or low voltage devices.
- Up to five gang nurse call can be mounted on the main support structure.

Patient Coverage



Telescoping arm with 41.5"–64" range

Service Head Design



GCX style track

Vertical accessory tracks

Handle and brake switches

Horizontal accessory rail

The Latitude® arm system blends the best of both worlds.

How Latitude system differs from headwalls

- Greater flexibility for multiple care settings
- Greater access to patient and head of bed
- Bed can be positioned almost anywhere in the room
- Improved access to services

How Latitude system differs from ceiling booms

- Lower installation cost
- Easier to use–increased spacing between outlets, arms can be extended for easier reach
- Monitor can be mounted on the front of any head for easier access
- Better environment for patients – no arm looming above the patient
- Easily accommodates Liko overhead ceiling lifts including gentry-style traverse systems
- Positive electrical locking system prevents drift in all articulations
- Improved aesthetics–multiple HPL color choices
- Ideal for either renovation or new construction
- Arms can be stored flat against the wall when not in use
- Full line of accessories available

WittRock reserves the right to make changes without notice in design, specifications and models. The only warranty WittRock makes is the express written warranty extended on the sale or rental of its products.

© 2009 WittRock, Inc. ALL RIGHTS RESERVED.

812.222.0373