

LIVENGOOD®

ROOM DESIGN

Expand Capability and Decrease Cost



- **Acuity-Adaptable Design** - Increase Acuity-Level through Platform Configuration.
- **Cost Savings** - Build Headwall to AIA Minimum Requirements and use the Platform for Mobile “Extras”.
- **Patient Outcomes** - Increase Nurse-Patient Contact and Empower Patient Mobility.
- **Workflow** - Increase Staff Efficiency through Cart Consolidation.
- **Patient Space** - Expand Beyond the Bed throughout the Room & Hospital.
- **Consolidate Equipment** - Decrease Room & Hallway Clutter, Improve Transport and Mobility.
- **Surge Capacity** - A Rapid, Cost-Effective System providing ICU-Level Care Anywhere.



Patient Devices
 8 Power Outlets
 2 Oxygen Tanks
 2 IV Poles
 IV Pumps
 Suction
 Chest Tubes
 Drains & Catheters

Consolidates

Equipment
 Monitor Defibrillator
 Computer
 Medication Lock Drawers
 Procedure Tray
 Bins and Baskets
 Ventilators
 Battery

Carts
 Medication
 Supply
 Computer
 Procedure
 Equipment
 Bedside



Compatible with Mounting Systems from...



Patient Space - No Longer Defined by the Bed



Traditional room design confines a patient to bed predisposing to Preventable Complications.



The Platform opens up the room to the patient, empowering mobility and improving outcomes.



Surge Capacity
SK - 00002



Workflow
SK - 00003



Disaster/MCI
SK - 00004



Pediatric
SK - 00005