

Reho Med Ltd

75 Zion st, Ashkelon, Israel Email: Info@RehoSolutions.com For further contact, visit www.reho-med.com

Contact us: 972-53-7203872

Medical Trolly Brand Manufacturer





Content



01	About Reho Meds	3
02	Mobile Workstation Intelligent Nursing Trolly X1 Telemedicine Workstation RH400 Medical Trolly Solutions Medical Trolly Solutions Endoscope Medical Trolly Solutions Ventilator AV & Teleconferencing Trolly RH500 Medical Trolly Solutions RH600 Medical Trolly Solutions RH610 Medical Trolly Solutions Accessories Medical Trolly Solutions Ultrasound	5 6 7 8 9 10 11 12 12 13
	Medical Trolly Solutions ECG Medical Trolly Solutions Syringe Pump Medical Trolly Solutions Computer Medical Trolly Solutions General Equipment Medical Trolly Solutions More Scenarios Medical Trolly Solutions More Scenarios Medical Trolly Solutions More Scenarios	15 16 18 19
03	Contact us	22



About Reho

Reho offers professional, customized, and integrated ODM/OEM full-chain services to its customers in the medical industry. We specialize in hospital ward equipment, digital operating rooms, ICU intensive care units, and drug management equipment. With whole design experience, our product line includes various medical equipment carts such as remote consultation trollies, endoscope trollies, intelligent nursing trollies/ward round trollies, five-wheeled trolly, and other hospital information integration equipment and operating room behaviour management modular terminals. Reho provides its customers with comprehensive one-stop equipment solutions, including structural design, manufacturing, assembly, functional testing, and other complete services.

One stop ODM/OEM full service provider

Establish project team, assign roles and responsibilities, conduct technical discussions, and determine project schedule

1. Project initiation



Create concept sketches, refine sketches and conduct structural analysis, submit and finalize visual representation proposals, and create 3D engineering drawings.

3. Product design



Provide supply chain resources, facilitate rapid product prototyping, manufacture functional prototypes, and ensure cost and quality control.

5. Resource allocation



Conduct material and process analysis, perform cost accounting, inspect product samples, and deliver mass production supply.

7. Production & Manufacturing



Conduct market research and analysis, evaluate product market potential and value, engage in internal technical discussions, conduct structural and cost analysis, and assess project feasibility.

2. Product positioning



Conduct detailed structural design manufacture structural prototypes, adjust structural designs, create engineering drawings, conduct production analysis, and evaluate mass production feasibility.

4. Structural design



Complete mold design, monitor progress, engage in on-site technical discussions, and approve molds

6. Mold design





Mobile Workstation | Intelligent Nursing Trolly

- The countertop: ABS integrated injection molding.
- The column: aluminum alloy.
- The drawers: sheet metal.
- Optional accessories: hanging baskets, scalpel boxes, and trash cans are available.
- The base: Whisper-quiet, lockable wheels, anti-winding, working for all surfaces including carpet
- Equipped with a 23.5-inch medical-specific all-in-one intelligent terminal with a built-in lithium battery.



RH101 Mobile Workstation



RH102 Mobile Workstation



RH103 Mobile Workstation



X1 Telemedicine Workstation



















Bi-screens telemedicine workstation



RH400 Medical Trolly Solutions















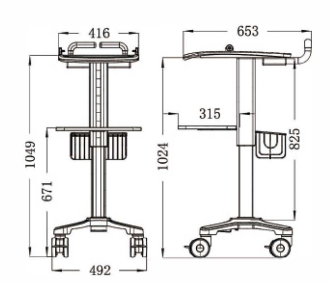








- The countertop size: 416*548mm, up to 20kg bearing weight
- Innovative structural design, suitable for small medical equipment
- Ajustable height, up to 250mm, with foot switch
- The stand: square tube with high-strength aluminum alloy, convenient T-shaped slot for hanging various accessories
- Two ergonomic handles at the front and rear for easy operation
- Wheels: high-strength, anti-winding, soundless medical wheels
- Printer board: up to 8kg weight
- Hidden power cord design
- The base: Whisper-quiet, lockable wheels, anti-winding, working for all surfaces including carpet, size: 463*470*90mm
- The entire vehicle can perform a 10-degree tilt test and a 50km walking test.

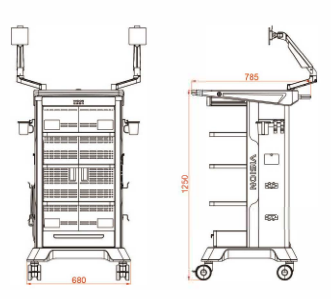






Medical Trolly Solutions | Endoscope

- Medical Trolly Solutions | Endoscope
- The countertop: ABS integrated injection molding with ergonomic and asethetical design
- The attached drawers: providing enough space for storing medicine and other sundries
- The tray: bearing a weight of up to 20kg, height adjustable
- The back panel: designed with hidden wiring and can be opened manually for easy access during maintenance
- Monitor: equipped with a single or dual monitors
- The base: Hight-strength aluminium alloly, Whisper-quiet, lockable wheels, anti-winding, working for all surfaces including carpet







Double Column Endoscope Cart



HD surgical camera series trolley



Single Column Endoscope Cart



Premium endoscope cart



Tablet Endoscope Cart



Multispectral Endoscopy Equipment Cart

Medical Trolly Solutions | Ventilator

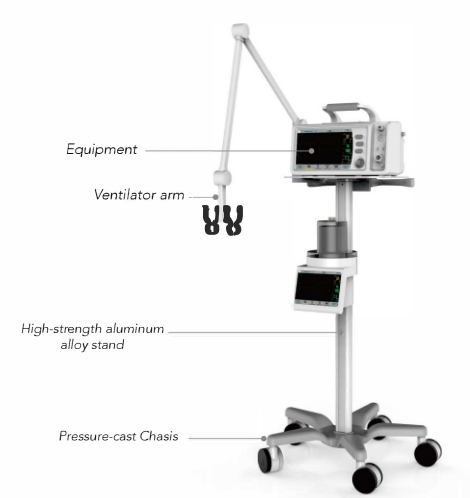
- Adjustable stand with high-strength aluminum alloy
- Countertop: ABS integrated injection molding with ergonomic and asethetical design
- The design: Quick assembling and disassembling, expandable for the equipments hanaging
- Printer board: up to 8kg weight

R5

 The base: Hight-strength aluminium alloly, Whisper-quiet, lockable wheels, anti-winding, working for all surfaces including carpet.



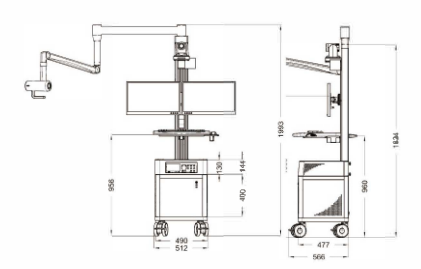






AV & Teleconferencing Trolly

- Equipped with articulating arm with the of rotating and lockable function
- Up to 1-2 monitors
- ABS injection-molded counter top
- Equipped with keyboard and mouse tray
- High-strength aluminum alloy stand
- Hidden wrap cord design
- Large utility box: made from high-strength alloy material
- Tip resistant base
- Equipped with an intelligent terminal 21.5-inch medical all-in-one machine with built-in lithium battery.





Solution Scenarios



AV Medical Trolly



Recording Trolly



Teleconference Trolly



Multi-functional telemedicine trolly

RH500 Medical Trolly Solutions















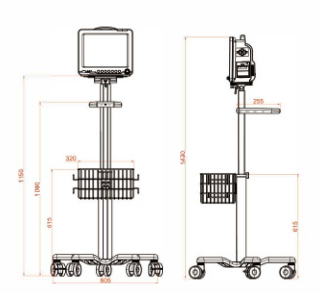








- The stand: high-strength aluminum alloy, expandable for hanging accessories
- Ergonomic and ajustable handles, easy for operation
- The design: Quick assembling and disassembling, ajustable for the equipments
- High-strength, anti-winding, soundless medical wheels
- The base: Hight-strength aluminium alloly, Whisper-quiet, lockable wheels, anti-winding, working for all surfaces including carpetdiameter 620mm





RH600 Medical Trolly Solutions















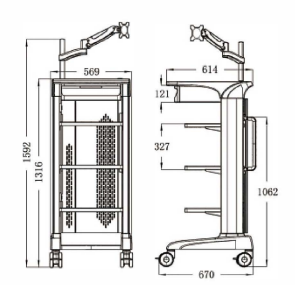








- The countertop: using advanced one-piece injection molding technology, providing a scratch-resistant surface
- The bracket: can be equipped with one or two arms and features high-strength aluminum alloy columns
- The drawers: convenient storage with the pallet 450*420mm and up to 20kg load-bearing capacity
- The Pallet: adjustable height for the machine dismantling
- The back panle: hidden power cord design, can be manually opened
- Front and rear ergonomic handles for human body, making the operation convenient
- Hight-strength aluminium alloly, Whisper-quiet, lockable wheels, anti-winding, working for all surfaces including carpet
- The entire vehicle performs excellently in a 10-degree tilt test and a 50km walking test.





RH610 Medical Trolly Solutions















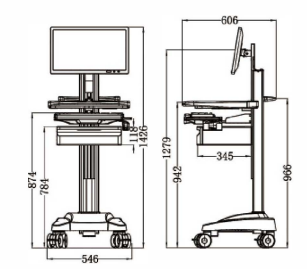








- Display holder Vesa, which can bear 10kg, swing 60 degrees left and right, and can hang a 24-inch monitor
- The countertop: one-piece injection molding process with scratch-resistant surface
- Two ergonomic handles at the front and rear for easy operation;
- Ergonomic keyboard tray and mouse tray for easy storage;
- High-strength aluminum alloy stand and expandable for hanging accessories
- Foot-operated height adjustment with 250mm pneumatic spring travel
- The chassis adopts streamline design, hidden power line design, dustproof and waterproof, and has an external power supply interface;
- Using high-strength, anti-winding, soundless medical wheels;
- The whole trolly can manage the 10-degree tilt test and 50km walking test;





Size: 450*420*25mm

Accessories



Couplant
Holder

Size: 74*92*83mm

Material: Injection Molding
Colour: Light Grey
Load-bearing: 0.5kg

Cord

Hanger





Infusion
Stand
Size: 16*905 mm
Material: Stainless steel, Plastic
Colour: Natural stainless steel,
blue



Big Printer
Tray

Size: 526*327*20mm

Material: ABS

Colour: White

Load-bearing: 10kg



Equipment holder

Size: 484*343*113mm

Material: SPCC
Colour: White
Load-bearing: 15kg

Size: 414*354*118mm



Drawer

Material: ABS, SPCC
Colour: White
Load-bearing: 4kg



Equipment holder

Size: 74*79*74mm Material: Injection Molding Colour: Light Grey Load-bearing: 0.5kg



Basket A

Size: 212*102*179mm

Material: ABS

Colour: White

Load-bearing: 3kg



Basket B
Size: 309*210*167mm
Material: 1008 steel wire
Colour: White
Load-bearing: 5kg



Small
Printer Tray

Size: 442*295*17mm

Material: ABS

Colour: White
Load-bearing: 8kg



Equipment
Tray A

Size: 410*373*30mm

Material: SPCC
Colour: White
Load-bearing: 15kg



Equipment _ Material: ABS, TPE Colour: White, Dark grey

Size: 189*80*55mm



Handle Material: ABS

Colour: White



Wire
Organiser

Size: 131*47*46mm

Material: ABS+Glass Fiber

Colour: White

Size: 91*36*398mm



Equipment _____ Material: ABS
Tray B _____ Colour: White



Cover Size: 490*799*98mm

Material: SPCC

Colour: White



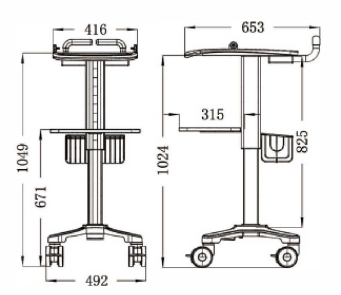






Medical Trolly Solutions | Ultrasound

- ABS countertop: one-piece injection molding process with scratch-resistant surface
- The stand: high-strength aluminum alloy, expandable for hanging accessories
- Printer board: up to 8kg weight
- The base: Hight-strength aluminium alloly, Whisper-quiet, lockable wheels, anti-winding, working for all surfaces including carpet.







Medical Trolly Solutions | ECG

- ABS countertop: one-piece injection molding process with scratch-resistant surface
- The stand: high-strength aluminum alloy, height ajustable
- The design: Quick assembling and disassembling, ajustable for the equipments
- The whole trolly can manage the 10-degree tilt test and 50km walking test
- The plastic handle conforms to ergonomic design, providing strong maneuverability







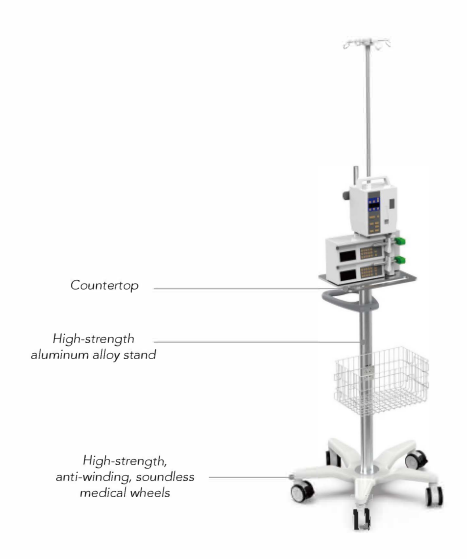


Medical Trolly Solutions | Syringe Pump

- The stand: high-strength aluminum alloy, height ajustable
- The design: Quick assembling and disassembling, ajustable for the equipments
- The whole trolly can manage the 10-degree tilt test and 50km walking test
- High-strength plastic material load-bearing chassis (optionally available with large-size high-strength aluminum alloy chassis).
- The chassis is made of high-strength aluminum alloy, diameter 620mm
- High strength plastic laoding-bearing chasis (optional for larger size, alumnium alloy chasis)



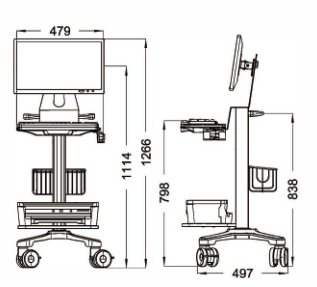






Medical Trolly Solutions | Computer

- The stand: high-strength aluminum alloy, height adjustable
- Ergonomic handle;
- Standard storage basket and printer stand;
- Custom sheet metal case;
- ABS + fiber high-strength base
- Equipped with a 21.5-inch intelligent terminal medical all-in-one machine, built-in lithium battery, wireless network, with a battery life of 6-8 hours.



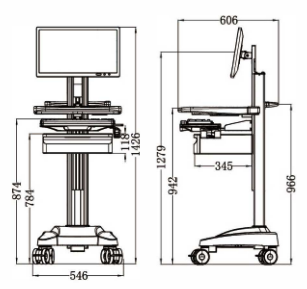






Medical Trolly Solutions | General Equipment

- ABS integrated injection molding table top;
- High-strength aluminum alloy column with T-slot openings at the front and back;
- Adjustable height design;
- Equipped with a keyboard and mouse tray;
- Handles are located at the front and back;
- VESA load capacity of 10kg, with a swing range of about 60°;
- Injection-molded cover over a pressure-cast chassis;
- Hidden wiring;
- Equipped with a 21.5-inch intelligent terminal medical all-in-one machine, built-in potassium battery, wireless network, with a battery life of 6-8 hours.





Solution Sanarios



Information technology equipment cart



Cardio-pulmonary testing equipment cart



Mental stress analysis equipment cart



Monitor equipment cart

Medical Trolly Solutions | More Scenarios



Fluorescence equipment trolly



Laptop trolly



Minimally invasive surgical equipment trolly



Tablet trolly



Blood pressure monitor trolly



Portable endoscope trolly



Monitor arm



Endoscope equipment trolly



Computer arm



Endoscope equipment trolly



Computer arm



Endoscope equipment trolly

Medical Trolly Solutions | More Scenarios



Ventilator equipment trolly



Pulmonary function testing equipment trolly



Health inspection equipment trolly



Portable ultrasound trolly



ICU visiting trolly



Tablet trolly



Host equipment trolly



Electric leveling plate equipment trolly



Pulmonary function equipment trolly



Electric upgrade teaching trolly



Breast milk analyzer equipment trolly



Ventilator equipment trolly

Medical Trolly Solutions | More Scenarios



Bedside settlement trolly



EEG (electroencephalogram) trolly

Dental implant navigation trolly



Pelvic floor rehabilitation trolly



Telemedicine trolly



Coagulation analyzer trolly



Mobile ward round trolly



Dental equipment trolly



Infrared body posture detector



Equipment trolly with supporting arm



Bronchoscopy trolly



Tablet charging trolly

Contact us

Reho Med Ltd

75 Zion st, Ashkelon, Israel Email: Info@RehoSolutions.com

For further contact, visit www.reho-med.com

Contact us: 972-53-7203872



Specifications subject to change without notice. Reho Solution Ltd