Medical Trolleys

Available in models for ventilators, ECG, ultrasound, endoscopy, and general medical use



APS Technology's Medical Trolleys are designed for safe, efficient, and mobile storage of medical equipment in hospitals, clinics, and other healthcare settings. Built with durable materials and thoughtful design, they ensure reliable transport and easy access to vital devices across a wide range of medical applications.



APS TECHNOLOGY

- Strong Build: Aluminum 6063 & Stainless Steel 304 construction
- Protected Finish: Powder-coated & anodized surfaces
- Load Capacity: Supports 10–30 kg
- Specialized Designs: For monitoring, ventilation, ECG, ultrasound, and endoscopy
- Accessory Options: Shelves, holders, and mounts for organization

What We Offer

Monitoring Cart

Ventilator Cart

ECG Cart

Ultrasound Cart

Endoscope Cart

APS Technology Australia Pty Ltd info@aps-technology.com.au www.aps-technology.com.au



Features

- Premium Materials: Crafted using durable Aluminum 6063 and Stainless Steel 304 for outstanding strength and corrosion resistance.
- Protective Surface Finish: Enhanced longevity with powder coating and anodizing treatments.
- Load Capacity: Designed to reliably support 10–30 kg, accommodating a range of medical equipment.
- Specialized Designs: Tailored carts for distinct clinical devices, including patient monitoring, ventilation, ECG, ultrasound, and endoscopy.
- Accessory Integration: Equipped with useful add-ons such as shelves, holders, and mounts to keep tools neatly organized and accessible.









Application

APS Technology medical trolleys are engineered to support diverse healthcare environments, offering reliable transport, convenient access, and secure placement of medical equipment:

- **Hospitals & Clinics** Ideal for moving diagnostic, monitoring, and treatment devices between patient rooms, ICU, and operating theaters.
- **Emergency Rooms & Critical Care Units** Built for rapid deployment of vital systems like ventilators and monitoring gear.
- **Mobile & Field Healthcare Units** Designed for secure and dependable mobility in temporary or remote care settings.
- **Diagnostic Imaging Departments** Streamlined for organizing and transporting ultrasound and ECG systems.
- Endoscopy Suites Safely store and position endoscopic tools and monitors.
- **Rehabilitation & Outpatient Centers** Perfect for carrying portable treatment devices for continuous care.

Patient Monitoring





Our Patient Monitoring Carts are engineered for secure, mobile support of monitoring systems.

With multiple models available, you can choose the ideal cart for your specific clinical requirements





Model	Material	Finish	Load Capacity	Casters (Silent)	Special Features
EC-22121-ZZ (Monitor)	Aluminum 6063, metal base	Painted & anodized	10 kg	3" or 4" (2 with brakes)	1.5" pole diameter
EC-22121-AE (Monitor)	Aluminum 6063, metal base	Painted & anodized	10 kg	3" or 4" (2 with brakes)	2.0" pole diameter for added stability
EC-22121-NK (Monitor)	Aluminum 6063, metal base	Painted & anodized	10 kg	3" or 4" (2 with brakes)	Includes cable and scanner holders
EC-21521-BB (PC Monitor)	Aluminum 6063 & Stainless Steel 304	Powder- coated & anodized	10 kg	2.5" or 3" (2 with brakes)	Power fixing set; VESA interface for PC monitors/screens
EC-21111-ZZ (Monitor)	Aluminum 6063, metal base	Powder- coated & anodized	10 kg	3" or 4" (2 with brakes)	Height adjustable; 10° angle adjustment
EC-22521-AQ (Monitor)	Aluminum 6063, metal base	Powder- coated & anodized	10 kg	3" or 4" (2 with brakes)	Fixed-angle VESA interface
FC-42531-AR (PC Monitor)	Aluminum 6063 & Stainless Steel 304	Powder- coated & anodized	20 kg	4" (2 with brakes)	Handle; designed for computers/tablets; heavy-duty



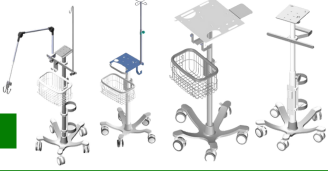


Ventilator Cart



Our Ventilator Carts are engineered for safe, stable, and mobile respiratory equipment support. Built to handle heavier loads, these carts offer reliability in critical care environments





Model	Material & Base	Finish	Load Capacity	Casters (Silent)	Special Features / Accessories
FC-52042-AA	Aluminum 6063 & Stainless Steel 304	Dark gray powder coating & white plastic	30 kg	4" or 5" (2 with brakes)	Optional basket & oxygen cylinder fixing set
FC-52232-AA	Aluminum 6063 & Stainless Steel 304	Dark gray powder coating & white plastic	30 kg	4" or 5" (2 with brakes)	Same as FC-52042-AA
EC-21420-AC	Aluminum 6063 with metal base	Powder-coated & anodized	10 kg	3" (2 with brakes)	
EC-22221-AB	Aluminum 6063 with metal base	Powder-coated & anodized	10 kg	3″ (2 with brakes)	Built-in stainless steel IV stand
EC-22421-AC	Aluminum 6063 with metal base	Powder-coated & anodized	10 kg	3" (2 with brakes)	Large white basket; optional arm, water bag support, and bottle fixing
EC-22211-AC	Aluminum 6063 with metal base	Powder-coated & anodized	10 kg	3" (2 with brakes)	

APS Technology Australia Pty Ltd info@aps-technology.com.au www.aps-technology.com.au







Our ECG Carts are specifically designed for electrocardiography equipment, with sturdy builds and specialized arms for device support





Models and Specifications

Model	Material	Finish	Load Capacity	Casters (Silent)	Special Features / Accessories
FC-42321-AF	Aluminum 6063 & Stainless Steel 304	Powder-coated & anodized	20 kg	4" (2 with brakes)	ECG arm
FC-42234-AE	Aluminum 6063 & Stainless Steel 304	Powder-coated & anodized	20 kg	4" (2 with brakes)	Power fixing set; optional arm
EC-22221-AF	Aluminum 6061 & Stainless Steel 304	Powder-coated & anodized	10 kg	3" (2 with brakes)	ECG arm included
EC-22224-AE	Aluminum 6063 & Stainless Steel 304	Powder-coated & anodized	10 kg	3" (2 with brakes)	ECG arm for secure device positioning

APS Technology Australia Pty Ltd info@aps-technology.com.au www.aps-technology.com.au



Ultrasound Cart -



Our Ultrasound Carts offer smooth mobility for imaging equipment while maintaining vibration-free stability. With customizable shelving and accessory mounts, they help technicians and physicians perform diagnostics seamlessly in both clinics and hospital wards.

Our ultrasound carts are available in 2 models:





FC-42421-AP



Models and Specifications

Model	Material	Finish	Load Capacity	Casters (Silent)	Special Features / Accessories
FC-42321-AI	Aluminum 6063 & Stainless Steel 304		20 kg	3" or 4" (2 with brakes)	Printer shelf set; transducer holders
FC-42421-AP	Aluminum 6063 & Stainless Steel 304		20 kg	3" or 4" (2 with brakes)	Printer shelf set; transducer holders

