

# Hospital Fiveniture

## Model ET-1000

**Emergency Trolley** 

Stainless steel top board
Metal frame covered by ABS ABS
slide board
Five ABS drawers: four small and
one large Central locking with key
Four Aluminum & Magnesium
castors with brakes Two ABS
buckets
Large handles in both sides
Adjustable I. V. Pole

Adjustable I. V. Pole
ABS file box
Oxygen cylinder holder
CPR board

2 Waste containers AC receptacle Sharp container

Weight: 81Kgs

Meets ISO 13485 Quality Standard

## Model MT-1000

### **Medicine Trolley**

Stainless steel top board ABS slide board

Six ABS drawers: five small and one large 50 medication boxes in each small drawer Drawers can be open from the back and front of cart

10 ID tag holders in each small drawer, back and front

Drawer metal handle and thumb unlocking mechanism

Central locking with key

Four Aluminum & Magnesium castors with brakes Two ABS buckets

Large handles in both sides

1 pc of transparent file box, 1 pc of sliding side board, 1 pc of metal salver and 1 pc of I.V.Pole.

Weight: 62KGS

Meets ISO 13485 Quality Standard

## Model CHT1000

### Case History Trolley

ABS top board.

Two ABS Extendable table, each side. Locking bars with key

42 case-history folders.

Identification numbers for case-history folders. Stainless steel handle.

ABS Drawer with dividers and locking mechanism with key.

Four Aluminum & Magnesium castors with brakes.

Metal frame covered with ABS.

Powder coating paint.

Weight: 65KGS.

Meets ISO 13485 Quality Standard.







### Trolley

### **Technical Specifications**

ET-1000		
Physical Specifications	Dimensions	33" x 20.5" x 39.5" ( 838.2mm x 620.7mm x 1003.3mm )
Standard	Accessories	5 Drawers ABS w/ Central Lock 4 Aluminum & magnesium Castors 2 w/ brakes Defibrillator tray w/ secure straps Adjustable I. V. Pole Stainless steel top board ABS file box Oxygen cylinder holder CPR board 2 Waste containers AC receptacle Sharp container Metal frame covered by ABS
Wheels	Diameter	5" ( 100mm )
MT-1000		
Physical Specifications	Dimensions	33" x 20.5" x 39.5" ( 838.2mm x 620.7mm x 1003.3mm )
Standard	Accessories	Stainless topboard 6 PCS ABS drawers, five smaller drawers w/50 medicine boxes and a big drawer, usable on both side Aluminum & Magnesium castors, two castors with locking brake 2pcs ABS buckets ABS file box Stainless I.V Pole adjustable
Wheels	Diameter	5" ( 100mm )
CHT-1000		
Physical Specifications	Dimensions	30" x 24" x 41" ( 762mm x 609.9mm x 1193.8mm )
Standard	Accessories	ABS topboard ABS slide board Iron locking bar 42 SS cases-history folders Stainless steel handrail ABS drawer, the drawer can be locked by the key on left side
Wheels	Dimensions	5" ( 100mm )

Success Through Quality/Since 1988

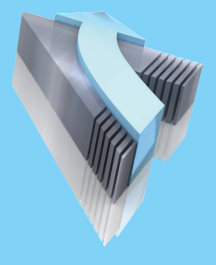
Advanced Instrumentations Inc. Success Through Quality, a Company You Can Trust

Advanced Instrumentations manufactures leading medical technology equipment in the areas of anesthesia, cardiology, operating room, gynecology and obstetrics, IV therapy, patient monitors, hospital furniture, neonatology and ultrasound. We deliver to the healthcare industry the highest-quality standards, reliability, and patient safety in all our products through effective, and rigorous testing procedures by our own department of Biomedical Engineering in the United States. All of our equipment comes with 2 years warranty and excellent post-sale support services.

Advanced Instrumentations Inc. Complies with the requirements and are audited by the US Food and Drug Administration (FDA) an entity of the health and Human Services of the United States of America. These certifications are the result of dedication and commitment to excellence in our products and services. 2018 Advanced Instrumentations Inc., is a U.S.A registered company – All rights reserved.

All functionality, features, specifications and other product information provided in this document including, but not limited to, the benefits, design, pricing, components, performance, availability, and apabilities of the product are subject to change without notice or obligation. Advanced Instrumentations reserves the right to make changes to this document and the product described herein, at any time, without obligation on Advanced Instrumentations to provide notification of such change. Actual description and specification of the product in this document may be different. Images shown here are for representational purpose only, actual may vary.

Advanced and Advanced Instrumentations trademarks and logos shown are property of Advanced Instrumentations Inc.





6800 N.W. 77 Court, Miami, FL 33166 U.S.A.

Phone: 305-477-6331 Fax: 305-477-5351