

## Medical furniture catalogue



Certified standardized and custom made  
medical furniture made in Romania





# Service and maintenance of medical devices



**Authorized distributor Datrend Systems**

**Leading edge biomedical instruments and solutions manufacturer  
developing comprehensive Preventive Maintenance Solutions**

Vision-Pad Technology™

**[contact@erondservice.ro](mailto:contact@erondservice.ro)  
[www.erondservice.ro](http://www.erondservice.ro)**

## Examination table with back tilt

**Order number: PC-190 TPII-0, PC-190 TPOI-0**

### Technical description:

- Material: square stainless steel pipe (type AIS304 / 304 L), or electrostatically white painted square steel pipe sterilizable with disinfecting solutions
- Size (LxWxH): 190x65x80 cm
- Netto weight: 32.5 kg
- Maximum load: 250 kg
- Mattress: 6cm polyurethane sponge upholstered with antibacterial eco-leather, total mattress thickness: 8 cm, various colors available
- Adjustable headrest in 10 positions with 0-45 degrees inclination with 120 kg loading capacity
- Optional massage headrest with hole
- Legs fitted with no scratch pads
- Stainless steel leg stabilizers with 2 screws



## Height-adjustable examination table

**Order number: PC-ORI-0, PC-ORI-1**

### Technical description:

- Material: square steel pipe electrostatically painted, white and grey
- Size (LxWxH): 198 x 74 x 68/100.5 cm
- Netto weight: 68 kg
- Maximum load: 200 kg
- Mattress: 6cm polyurethane sponge upholstered with antibacterial eco-leather, total mattress thickness: 8 cm, various colors available
- Headrest: adjustable in 10 positions with 0-45 degree tilt
- Electrically adjustable height, controlled by a control panel from 68.5 cm to 100.5 cm
- The device operates on 230 V mains voltage
- Equipped with 4 lockable wheels (10 cm diameter)



## Examination table with built in furniture

**Order number: PC-190 MP-1**

### Technical description:

- Material: square, stainless steel pipe frame, sterilizable with disinfecting solution, furniture material: 1.8cm white laminated chipboard, with 3 sections-1 with drawers 2 with shelves
- Size (LxWxH): 190x65x81cm
- Netto weight: 100kg
- Maximum load: 250 kg
- Mattress: 6cm polyurethane sponge upholstered with antibacterial eco-leather, total mattress thickness: 8 cm, various colors available
- Adjustable headrest in 10 positions with 0-45 degrees inclination
- 8 pcs of 5cm wheels, 4 lockable



## Examination table with drawers



**Order number: PC-190 MP-0**

### Technical description:

- Material: 1.8cm white laminated chipboard
- Size (LxWxH): 190x65x78cm
- Netto weight: 100 kg
- Maximum load: 250 kg
- Dimension 1 piece of furniture: 90x67x60cm (L x H x W)
- Examination table and related furniture can also be used individually
- Mattress: 6cm polyurethane sponge upholstered with antibacterial eco-leather, total mattress thickness: 8 cm, various colors available
- Headrest adjustment mechanism in 10 positions

## Hydraulic examination couch with negative back tilt

**Order number: CE-H-0**

### Technical description:

- Material: welded rectangular steel, electrostatically painted and treated for decontamination
- Size (LxWxH): 190x62x53-90 cm
- Netto weight: 60 kg
- Maximum load: 150 kg
- Mattress: 6cm polyurethane sponge upholstered with antibacterial eco-leather, total mattress thickness: 8 cm, various colors available
- Supply voltage: 230V, 50Hz
- Mobility: 4pcs of 10cm medical wheels, each equipped with braking system
- Adjustable tilt angle: between -35° and 82°



## Massage table

**Order number: PM-190 TPOI-0**

### Technical description:

- Material: rectangular steel tubing painted white, electrostatic
- Size (LxWxH): 190x65x78cm
- Netto weight: 29 kg
- Maximum load: 200 kg
- Mattress: 6cm polyurethane sponge upholstered with antibacterial eco-leather, total mattress thickness: 8 cm, various colors available
- Headrest adjustment mechanism in 10 positions with inclination between 0-45 degrees
- Equipped with face hole
- Feet with floor protection, fitted with non-slip pads
- Steel leg stabilizers with 2 bolts



## Nightstand

**Order number: N-PM-0**

### Technical description:

- Material: the bedside table for hospital ward is made of laminated chipboard, the top made of ABS material
- Size (LxWxH): 44x40x85cm
- Netto weight: 13kg
- Equipped with a drawer and a storage compartment with door
- Four 360 degree swivel wheels, diameter of wheels: 5cm



## Infant examination table

**Order number: MC-S-0**

### Technical description:

- Material: frame: stainless steel
- Size (LxWxH):: 90x55x80cm
- Equipped with: 1 top with 2 cm protective edges and 6 cm sponge mattress covered in antibacterial eco-leather; 1 top in white melamine-finished wood
- Legs with floor protection, fitted with anti-slip pads

## Changing table w / o shelf

**Order number: Minf-O, Minf-P-0**

### Technical description:

- Material: 18mm laminated chipboard
- Size (LxWxH): 54x70x90 cm - without wheels
- Netto weight: 25 kg
- Sliding side shelf on the rail for towels and diapers, 55x65 cm
- Drawer: 53x50cm
- 4 wheels (2 lockable)



## Infant examination table

**Order number: MP-2S2U-0**

### Technical description:

- Material: steel structure with epoxy resin, foam wool and synthetic leather
- Size (LxWxH): 60x120x97cm
- Netto weight: 63 kg



## Hospital bassinet

**Order number: P-NNI-M-0**

### Technical specifications:

- Material: stainless steel frame or electrostatically painted steel pipe, acrylic, transparent crib
- Size (LxWxH): 80x50x84cm
- Crib size (LxWxH): 80x45x28 cm
- Base with 4 wheels (2 lockable)
- Mattress: 5 cm thick sponge upholstered with eco leather
- Trendelenburg mechanism - inclination  $\pm 15^\circ$



## Leather upholstered changing table

**Order number: MI-BEBE-0**

### Technical description:

- Material: steel structure
- Size (LxWxH): 70x100x76.5cm
- Netto weight: 30 kg
- Maximum load: 50 kg
- Leather upholstered laminated plate with raised edges
- Available in several colors



## Electric gynecological chair

**Order number: M-EGE-0**

### Technical description:

- Material: the base is made of electrostatically painted steel tubing
- Size (LxWxH): mattress length: 190 cm; mattress width: 61 cm; width with accessories: 70 cm
- Height adjustable by remote control: 57-90 cm
- Back adjustable with remote control: 0 - 60 °
- 0° and 90° detachable footrest
- Netto weight: 59 kg
- Maximum load: 180 kg
- 6cm polyurethane mattress covered with antibacterial, fire-retardant eco-leather
- Upholstery colors: according to color palette



## Mechanical gynecological chair

**Order number: M-EG-0**

### Technical description:

- Material: electrostatic painted steel pipe in white
- Base dimensions: 125x66cm
- Seat height: 150cm
- Dimensions in bed mode: 168x59.5x79cm (Lx W x H)
- Netto weight: 57kg
- Maximum load: 150 kg
- Mattress: 6cm polyurethane sponge upholstered with antibacterial eco-leather, total mattress thickness: 8 cm, various colors available
- Feet: with floor protection, fitted with anti-slip pads
- Backrest: 0-72°
- Footrest: -90°-0°
- Trendelenburg: 0-18 °



## Vestibular rehabilitation chair

**Order number: SC-RV-0**

### Technical description:

- Material: welded rectangular steel, electrostatically painted
- Size (LxWxH): 185x60cm
- Seat height 60cm
- Netto weight: 65kg
- Maximum load: 150 kg
- Mattress: 6cm polyurethane sponge upholstered with antibacterial eco-leather, total mattress thickness: 8 cm, various colors available
- Back angle adjustment 0-80°
- Adjustable legs
- Adjustable headrest
- 4 wheels of 100mm diameter, 2 with brakes





## Breastfeeding chair

**Order number: SC-AI-0**

### Technical specifications:

- Material: welded rectangular steel, electrostatically painted
- Size (LxWxH): 60x55x93 cm
- Netto weight: 12 kg
- Maximum load: 150 kg
- Various colors available
- Upholstered with antibacterial eco-leather made of PVC, phthalane free, non-flammable
- Seat with 18cm hole to ensure comfort during breastfeeding

## Phlebotomy chair

**Order number: SR-2PG-0**

### Technical description:

- Material: rectangular steel pipe electrostatically painted
- Size (LxWxH): 72x60x78cm
- Netto weight: 15kg
- Maximum load: 120 kg
- Adjustment possibilities: height adjustable arm support
- Upholstery color: according to beneficiary's choice according to color palette
- 3 cm thick polyurethane seat upholstered with antibacterial ecological leather



### Standard colors



B365\_1044\_AS

B365\_6263\_AS

B365\_9001\_AS

B365\_3022\_AS

B365\_5154\_AS

B365\_6001\_AS

B365\_8412\_AS

## Optional accessories:

### SS-P-0 - Infusion stand

- Material: stainless steel
- Adjustable in height: 100-200 cm
- 4 hooks for holding infusion bags (Max load: approx. 6 kg / hook)
- Netto weight: approx. 0.4kg



### SM-P-0-Disposable glove holder

- Material: stainless steel
- Width: 12.5 cm
- Length: 12 cm
- Height: 23 cm
- Netto weight: approx. 0.3 kg



### SP-P-0-Paper roll holder

- Material: stainless steel
- Width: 23.5 cm
- Length: 63 cm
- Height: 4 cm
- Netto weight: approx. 0.45 kg



### SSP-0 - Goepel leg support

- Material: stainless steel
- Adjustable height
- Upholstered with eco-leather



### SC-0 Steps

- Material: rectangular stainless steel frame and 10 cm transparent plexiglass
- Size (LxWxH): 60x46x33 cm
- 2 steps





## File cabinet

**Order number: DA-10-0, DA-10-1, DA-8-0**

### Technical description:

- Material: 18mm laminated chipboard
- Size (LxWxH): 160x66x50cm and 131x60x67cm
- Interior size of drawers: 31x24x41cm (HxWxD)
- Netto weight: 70kg
- 8 drawers for A4 format, and 10 drawers (46x24x15.5cm interior size) with central locking
- Support on metal frame and adjustable legs



## Medical display cabinet

**Order number: DM-V-A-0**

### Technical description:

- Material: 1.8cm thick laminated chipboard
- Size (LxWxH): 180 x 90 x 50cm
- Netto weight: 74.6 kg
- Ideal for medical centres, hospitals
- Equipped with 5 poles
- Colour: white
- Top with 2 glass doors with lock
- Lower part with 2 doors made of melamine-finished wood with locks

## Metal cupboard with wheels

**Order number: DM-V-A-0**

### Technical description:

- Material: electrostatic painted steel
- Material thickness: 0,8 mm
- Dimensions: 1300 x 500 x 900 mm (length x width x height)
- Left side: 2 doors and 3 poles for each compartment
- Right side: 4 drawers
- Lock: cylinder lock with 2 keys for each door
- Mobility: 4 100 mm diameter wheels, 2 of which have brakes for stability



## Medical cart



**Order number: CM-I2-0**

### Technical description:

- Material: stainless steel
- Size (LxWxH): 50x50x160 cm
- Netto weight: 14 kg
- Equipped with 4 wheels out of which 2 are lockable
- 2 height adjustable shelf with a click system
- Key lock drawer
- Monitor holder with VESA monitor clamp
- 4 socket connector and switch for powering medical devices
- Protective spiral tube for power cables
- Shelf color: at choice

### Optional accessories:

- Flexible endoscope holder with 2 tubes
- Flexible endoscope holder with 3 tubes
- Camera head holder
- Rigid endoscope holder with 5 tubes
- Rigid endoscope support with 4 tubes

## Rigid and flexible endoscope holders

### Technical Description:

- Individual removable tubes, made of plexiglass material
- Tube support plate size: 24x10x1cm (LxWxH)
- Tube size: 30cm
- Diam. interior 2.1cm
- Netto weight: 650 g
- Equipped with 2–6 tubes for disinfection
- Possibility of mounting on the wall or medical trolley

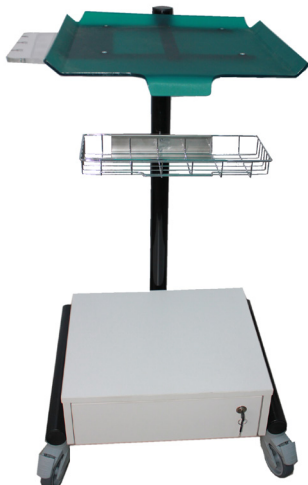


## Radio surg cart

**Order number: CA-R-0**

### Technical description:

- Material: welded base made of aluminum pipe, painted in black
- Size (LxWxH): 50x50x110 cm
- Netto weight: 20 kg
- Plexiglass shelves: 39x42 cm
- 18 mm thick melamine fiberboard drawer with silent rail
- Stainless steel basket for tools and accessories
- Equipped with 4 wheels of which 2 lockable



## Medical office desk

**Order number: MB-A-0**

### Technical description:

- Material: laminated chipboard, thickness: 1.8cm
- Size (LxWxH): 76 x 150 x 70cm
- Netto weight: 93.7kg
- Equipped with 2 poles and 2 drawers
- Worktop thickness: 3.8cm
- Colour: white



## Workbench

**Order number: BL-A-1500-0, BL-EE-1800-0**

### Technical description:

- Material: metal structure: made of steel profiles painted with polymer powder for increased resistance to humidity and thermal shock, countertop: 2.5cm laminated chipboard with ABS edge, covered with antistatic carpet
- Maximum load: 250 kg
- Size (LxWxH): 150x70xh170-200cm
- Netto weight: 96 kg
- Telescopic legs: height adjustable from 65 to 95cm
- Suspended cupboard: includes 3 small drawers and 1 large drawer, secured with centralized key lock
- Lower and upper pulley: upper pulley 1500x300 mm
- Perforated metal panel: dimensions 143x40cm with 1x1cm perforations
- Electrical panel: equipped with 4 sockets, 16A, voltage fuses and lighting switch
- LED lighting: 40W 5600K for excellent visibility
- Flexibility: auxiliary elements, such as perforated metal panel and metal poles, can be detached or mounted at different levels thanks to the perforations in the poles



## Laboratory table w / o sink

**Order number: ML-H-0, ML-H-CH-0**

### Technical description:

- Material: structure: metal, electrostatically painted for increased resistance to mechanical shock and long-term durability or frame in laminated chipboard panels, high-quality table top: the table top is made of HPL, 1.2cm thick, offering thermal resistance and a high degree of protection against chemicals, ensuring a safe and reliable working environment
- Size (LxWxH): 1380x1195xH750 cm
- Netto weight: 80 kg
- Description: hexagonal shaped table, ideal for team activities, facilitating collaboration and efficient interaction
- Table legs: are equipped with PVC tabletops for floor protection
- Features: with a metal cabinet for storage, fitted with air vents for optimal ventilation and has 6 x 220V sockets





## Physiotherapy chair

**Order number: SC-F-0**

### Technical description:

- Material: frame made of rectangular steel profile, electrostatically painted
- Mechanism made of stainless steel
- Size (LxWxH): 117x82x155cm
- Seat height: 76cm
- Adjustment possibilities: backrest adjustable between 0-90°
- Netto weight: 55kg
- Frame colour: white
- Upholstery colour: according to colour palette
- Support for foot stabilisation
- Foam cylinder
- Weights: 2x2 kg; 4x1 kg; 2x0,5 kg
- Height adjustable feet

## Platform with parallel bar

**Order number: PL-BP-0**

### Technical description:

- Material: andrails: made of stainless steel, height adjustable, laminated plywood with anti-slip coating for safety
- Size (LxWxH): 250x80x80x69-90cm
- Sturdy and stable structure



## Adjustable parallel bars

**Order number: BP-0**

### Technical description:

- Material: handrails: made of stainless steel with adjustable height
- Size (LxWxH): 240x80x69-90cm
- System: sturdy and stable structure
- This platform allows patients to perform gait exercises and is essential for the recovery of basic movement functions
- Adjustable handrails provide support and safety during use



## 2 step stair

**Order number: SC-2TO-0**

### Technical description:

- Material: structure: electrostatically painted steel, coated with Tego, balustrade: round stainless steel pipe adjustable in height
- Size (LxWxH): 70x48x125 -175cm
- Netto weight: 28kg
- Maximum load: 150kg



## 3 step stair

**Order number: SC-3T-0**

### Technical description:

- Material: structure: steel, electrostatically painted for durability and weather resistance, the handrails are made of stainless steel and are height adjustable, guaranteeing a long life and safety
- Size (LxWxH): 68 x 48.4 x 72.1cm, step height: 16cm, step depth: 24cm
- Netto weight: 34 kg
- The ladder has 3 steps made of non-slip laminated plywood ensuring safety and stability during exercise



## Ramp

**Order number: R-2M-0**

### Technical description:

- Material: structure: electrostatic painted steel, coated with Tego, balustrade: round stainless steel pipe with adjustable height
- Size (LxWxH): 70x200x125 -175cm
- Netto weight: 50kg
- Maximum load: 150kg



## Bobath table

**Order number: MB-0**

**Technical description:**

- Material: electrostatic painted steel, gray RAL 7035
- Size (LxWxH): 200x150x44.5-84cm
- Netto weight: 130 kg
- Maximum load: 200 kg
- Mattress: 6 cm polyurethane foam with antibacterial leather
- Height adjustable by remote control
- Upholstery color: according to the beneficiary's choice according to the color palette



## Platform bed (Bobath)

**Order number: PP-B-0**

**Technical description:**

- Material: electrostatic painted steel, gray RAL 7035
- Size (LxWxH): 200x150x50cm
- Maximum load: 200 kg
- Mattress: 6 cm polyurethane foam with antibacterial leather
- Upholstery color: according to the beneficiary's choice according to the color palette



## Rest plan

**Order number: PL-R-0**

**Technical description:**

- Material: painted steel for durability, handrail: height adjustable, stainless steel, from 65cm to 85cm
- Size (LxWxH): 60 x 60 x 49.2cm
- Legs: adjustable to ensure stability on any surface
- Surface: with anti-slip coating for safety

## Adjustable physiotherapy table

**Order number: MF-A-0**

**Technical description:**

- Material: laminated plywood with ABS edges, easy to clean, powder-coated steel for durability
- Size (LxWxH): 70x70x76-116cm
- The adjustable physiotherapy table is ideal for rehabilitation treatments and exercises, offering flexibility and comfort in use
- Adjustable to adapt to the patient's needs



## Balance platform frame

**Order number: SP-E-0**

### Technical description:

- Material: stainless steel frame, 1.8cm laminated chipboard plate
- Size (LxWxH): 96x70x98.5cm; pal plate: 57x56cm
- Netto weight: 13,5 kg
- Maximum load: 200kg
- Adjustable legs



## Medical screen

**Order number: P-170-IR4-0, P-170-IR4-1**

### Technical description:

- Material: stainless steel frame, waterproof polyester screen
- Open size (LxH): 200x170cm
- Closed size (LxH): 50x170cm
- Foldable with 3 or 4 sections
- Mobile with 4 wheels
- 2 stabilizing legs



## Waste bowls

### Technical description:

- Material: shiny, tubular stainless steel frame min.  $\varnothing$ 2.5 and  $\varnothing$ 2.0cm, 2.5x2.5cm bended stainless steel base, with 3 or 5  $\varnothing$ 7.5cm wheels, of which 1 lockable wheel
- Diameter base: 65 cm
- Adjustable height: 73-120 cm
- Netto weight: 3 kg
- The diameter and volume of the bowls at choice



## Infusion stand with shelf

**Order number: SP-SAA-0**

### Technical description:

- Material: stainless steel stand with 4 paralel hooks,
- Electrostatically painted steel base, white or various colors
- Base size: for medical devices 60x60cm
- 4wheels ø10cm - individuell lockable
- Netto weight: approx. 18 kg.
- Adjustable height: 175-210cm.
- Maximum load: 4kg/hook, 30kg/medical device support



## Infusion stands

### Technical description:

- Material: shiny stainless steel, or electrostatically painted steel
- Base diameter: approx. 65 cm.
- Netto weight: approx. 3.7 kg.
- 4 hooks (min. 6kg/hook)
- Adjustable height: 112-195 cm



## 3-tier trolley

**Order number: CR402**

### Technical description:

- Material: tainless steel trolley with 3 wheels
- Size (LxWxH): 86X54X94cm





## Instrument trolley

**Order number: MIRB-3, MIRB-0**

### Technical description:

- Material: stainless steel
- Equipped with 4 pivoting wheels, of which 2 lockable wheels
- Side tray for storing containers
- Waste bowl holder, interior diam. 23 cm
- Size (LxWxH): 87 x 50 x 90cm)
- Distance between the two shelves: 40 cm
- Netto weight: 14 kg
- Maximum load: 20 kg



## Treatment table

**Order number: MT-I-0**

### Technical description:

- Material: stainless steel
- Size (LxWxH): 80 x 50 x 80cm, distance between pulley and drawer: 32 cm
- Equipped with 4 swivel castors, 2 of which lockable
- Equipped with: 1 drawer, 2 large and 1 small side pulley, 2 handles for gripping and maneuvering, waste bowl holder, inside diameter 23 cm



## Bandage table

**Order number: MP-1**

### Technical description:

- Material: rectangular pipe frame 2.5x2.5x0.15cm, electrostatically painted, drawer: laminated chipboard, shelf: 1,5cm plywood
- Size (LxWxH): 44x87x84 cm
- Netto weight: 16 kg
- Includes wastebowl holder ø7.5cm
- Equipped with 4 mobile wheels and 360 degree rotation





## Work table

**Order number: ML-ASO1**

### Technical description:

- Material: high quality, wear-resistant and easy to clean materials, maintaining a hygienic and safe working environment in compliance with sanitary standards
- Size (LxWxH): 140 x 60 x 92cm
- Solid construction: the table structure is sturdy and stable, providing the necessary support for the various tasks carried out in the hospital workshop
- Adjustable feet with a length of 5cm

## Plastering table

**Order number: MPAG-I-O-0**

### Technical description:

- Material: stainless steel worktop
- Solid and stable construction
- Size (LxWxH): 120 x 74 x 90cm
- Equipped with 20cm diameter castors, which allow easy and effortless movement



## Plaster table

**Order number: MG-1**

### Technical description:

- Material: countertop: 0.12 cm thick stainless steel, reinforced with steel bars, legs: rectangular stainless steel profile (4 x 4cm), adjustable in height to compensate for any unevenness of the floor
- Size (LxWxH): 170 x 60 x 85cm
- Storage space: 3 drawers 16,6x50cm
- Sliding doors: 103x50cm
- Pulley: 106x47cm
- Non-slip sole: Feet are fitted with rubber pads to prevent slipping



Certified medical products made in Romania



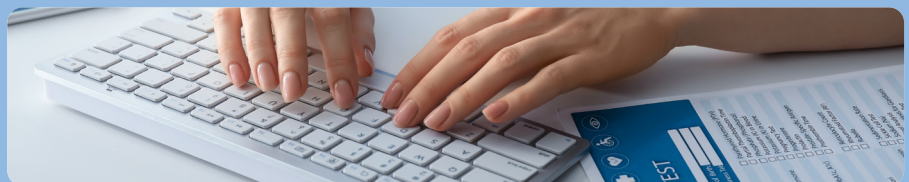
## MEDICAL DEVICES



## MEDICAL FURNITURE

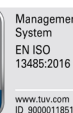


## MEDICAL SOFTWARE





## About us



Cattus SRL was established in 2002. The company has distinguished itself through the distribution of high-quality medical equipment and innovative solutions for both public and private medical institutions.

In 2016, Cattus SRL launched its own production brand, EROND®, expanding its operations into the manufacturing of medical equipment and furniture. By implementing a quality management system in compliance with the strict requirements of MDR (EU) 2017/745 and (EU) 2017/746, the company strengthened its presence both in the domestic and international markets.

The company constantly invests in research and development to enhance the quality of medical products and services. It provides training and technical support to

medical professionals for the optimal use of the equipment it supplies.

Since 2018, through the EROND Service department, the company has been offering maintenance and repair services for both its manufactured and distributed products. Authorized by the Ministry of Health and the National Agency for Medicines and Medical Devices, it ensures the maintenance of equipment under warranty and post-warranty.

By integrating all these activities into a single entity, Cattus positions itself as a full-service medical company in the Romanian market.



[www.erond.ro](http://www.erond.ro)



[www.cattus.ro](http://www.cattus.ro)



[www.erondservice.ro](http://www.erondservice.ro)