

SERIES 550 EXAMINATION COUCH



MOD. 550330 GYNAECOLOGICAL COUCH

Constructed from aluminium alloy tube.
Adjustable head and leg sections.
Top is upholstered and covered with washable plastic material.
Complete with stainless steel bowl Ø 320 mm, two adjustable knee crutches.
Dimension: 175x56x80 h. cm 33 kg – 0,80 cu.m

MOD. 550340 EXAMINATION COUCH

Constructed from aluminium alloy tube.
Adjustable head and leg sections.
Top is upholstered and covered with washable plastic material.
Dimension: 180x55x80 h. cm 29 kg – 0,80 cu.m



MOD. 550350 EXAMINATION COUCH

Constructed from aluminium alloy tube.
Fully adjustable headrest.
Top is upholstered and covered with washable plastic material.
Dimension: 180x55x80 h. cm 27 kg – 0,92 cu.m

MOD. 550358 PAPER-ROLL HOLDER

Chrome plated steel 0,5 kg

MOD. 550359 PAPER ROLL

50 m. 1,2 kg.



MOD. 550355 EXAMINATION COUCH

Constructed from epoxy powder coated steel tube.
Fully adjustable headrest.
Top is upholstered and covered with washable plastic material.
Dimension: 180x55x80 h. cm 32 kg – 0,92 cu.m



MOD. 550655 EXAMINATION COUCH

Constructed from rectangular steel tube.
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot Square chromed steel tube legs.
Adjustable head section by ratched.
Top is upholstered and covered with washable plastic material.
Dimension: 180x55x80 h. cm 27,0 kg. 0,19 cu.m.

MOD. 550650 THREE DRAWERS FOR GYNECOLOGICAL COUCH MOD. 550655

Drawers are constructed from sheet steel.
Front of the drawers in laminated plastic material.
Internal drawers in plastic material.
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot *8 kg. – 0,10 cu.m*





MOD. 550665 EXAMINATION COUCH

Constructed from rectangular steel tube.
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot Square chromed steel tube legs.
Adjustable head and leg section by ratched.
Top is upholstered and covered with washable plastic material.
Dimension: 180x55x80 h. cm 27,0 kg. 0,19 cu.m.

MOD. 550660 TWO DRAWERS FOR GYNECOLOGICAL COUCH MOD. 550665

Drawers are constructed from sheet steel.
Front of the drawers in laminated plastic material.
Internal drawers in plastic material.
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot **4 kg – 0,07 cu.m.**



MOD. 550675 GYNAECOLOGICAL COUCH

Constructed from rectangular steel tube.
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot. Square chromed steel tube legs.
Adjustable head and leg section by ratched.
Top is upholstered and covered with washable plastic material.
Complete with stainless steel bowl Ø 320 mm. and two adjustable knee crutches.
Dimension: 180x55x80 h. cm 41,0 kg. 0,20 cu.m.

MOD. 550670 ONE DRAWER FOR GYNECOLOGICAL COUCH MOD. 550675

Drawer is constructed from sheet steel.
Front of the drawers in laminated plastic material.
Internal drawer in plastic material.
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot **4 kg – 0,60 mc.**



MOD. 550680 GYNAECOLOGICAL EXAMINATION COUCH

Constructed from rectangular steel tube.
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot.
Square chromed steel tube legs.
Adjustable head and leg section by rod.
Two-way tilt by ratchet. Top is upholstered and covered with washable plastic material.
Complete with stainless steel bowl Ø 320 mm. and two adjustable knee crutches.
Dimension: 180x55x80 h. cm 41,0 kg. 0,38 cu.m.



MOD. 550690 EXAMINATION COUCH

Constructed from rectangular steel tube.
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot.
Adjustable head section by ratchet.
Top is upholstered and covered with washable plastic material.
Adjustable height by electric motor.
Dimension: 180x65x46/81 h. 62 kg. 0,60 cu.m.

MOD. 550695 EXAMINATION COUCH

Constructed from rectangular steel tube.
Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot
Adjustable head section by ratchet.
Top is upholstered and covered with washable plastic material.
Adjustable height by oleo-dynamic pump.
Dimension: 180x65x46/81 h. 62 kg. 0,60 cu.m.



SPECIAL EXAMINATION COUCH



MOD. 550360 CARDIOLOGY/ ORTHOPEDIC COUCH

Hardwood construction with removable legs.

Fully adjustable headrest.

Top is upholstered and covered with washable plastic material.

Dimension: 190x75x70 h. cm 43,50 kg. 0,33 cu.m.



MOD. 550401 BLOOD DONOR CHAIR

Constructed from steel tube.

Seat, backrest and leg section fully adjustable in any position.

The three sections and armrests are upholstered and covered with washable plastic material. Arm supports manufactured from stainless steel, adjustable in direction and height. Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot

Dimension: 160x73x50 h. cm 22,0 kg. 0,38 cu.m.

MOD. 550565 SWADDLING TABLE

Aluminium alloy structure.

Top and sides upholstered and covered with washable plastic material.

Removable shelf made of laminated plastic, 6 mm. thick.

Dimension: 120x70x85 h. cm 28,0 kg. 0,25 cu.m.



MOD. 550570 SWADDLING TABLE

Constructed from sheet steel. Two sliding doors and one shelf.

Top and sides upholstered and covered with washable plastic material.

Painting RAL 1013 ivory epoxy powder (average cover 90 micron) by industrial robot

Dimension: 100x70x85 h. cm 48,0 kg. 0,60 cu.m.

MOD. 800465 INFANT TROLLEY

Constructed from anodised aluminium alloy tube oval section 40x20 mm. and for the leg Ø 30 mm. Nylon joints.

Top is upholstered with washable plastic material.

One removable shelves made of laminated plastic, 6 mm. Thick.

Mounted on swivelling castors x mm 200, two of which with diagonal brake.

Dimension: 160x70x87 h. 34 kg. cu.m. 0,33

