

OPERATING ROOM FURNITURE

MOD. 800381 INSTRUMENT TROLLEY

Aluminium alloy structure. Stainless steel shelf.
Lateral rail with hooks for instruments.
Mounted on 50 mm. castors.
Shelves dimension: 135x65x88 h. 28 kg. cu.m. 0,78



MOD. 800383 MAYO INSTRUMENT STAND, OLEODYNAMIC

Cast aluminium alloy five-spoke base with five Ø 50 mm. castors.
Stainless steel column. Adjustable height from 90 to 125 cm.
By foot pump operation. Removable stainless steel tray.
Dimension: 70x50x90/125 h. 23 kg. cu.m. 0,45

Constructed from stainless steel. Upper section with a large open space.
Six drawers and storage compartment with shelf and locking door.
Mounted on Ø 80 mm. castors.
Dimension: 60x40x110 h. 42 kg. cu.m. 0,30

MOD. 800384 ANAESTHESIA TROLLEY



MOD. 800385 TWO LEG SERVICE TROLLEY

Stainless steel sheet Ø 80 mm. castors.
Dimension: 60x40x110 h. 44 kg. cu.m. 0,27

MOD. 500987 SINGLE BOWL STAND

Aluminium alloy tubular frame. Stainless steel bowl diam. 32 cm. H= 80 cm
Cast aluminium five spoke-base with five 50mm. castors 8,5 kg. - 0,07 cu.m

MOD. 500989 DOUBLE BOWL STAND

Aluminium alloy tubular frame. Stainless steel bowl diam. 32 cm. H= 80 cm
Cast aluminium five spoke-base with five 50mm. castors 12 kg. - 0,10 cu.m



SUPPORTI CARRELLATI PORTA-CATINI PER CAMERA OPERATORIA

Costruiti secondo direttive CEE e DL 626/94

BASIN TROLLEYS SUPPORT FOR OPERATING THEATRES

Manufactured according to EEC regulations

SUPPORTS A CHARIOT PORTE-BASSINES POUR SALLES D'OPERATION

Construits en conformité avec les directives CEE



COS 6950
COS 6951

COS 6950 = Carrello porta-catino costruito in acciaio inox 18/10 (AISI 304). Base rotonda Ø 360 mm. con paracolpi perimetrale in gomma e 4 ruote Ø 60 mm. piroettanti. Completamente antistatico. Completo di catino conico estraibile in acciaio inox 18/10 (AISI 304).

Dimensioni catino (mm): Ø 320 - H. 145 - Capacità: lt. 6

Dimensioni d'ingombro (mm): L. 500 - P. 360 - H. 850

Peso: 8 Kg. Volume: 0,06 mc.

COS 6951 = Idem con catino conico Ø 340 - H. 150 - Capacità: lt. 8

Dimensioni d'ingombro (mm): L. 520 - P. 360 - H. 850

Peso: 9 Kg. Volume: 0,06 mc.

COS 6950 = Basin trolley entirely built in stainless steel 18/10 (AISI 304). Round base Ø 360 mm. with external rubber bumper and 4 castors Ø 60 mm. Entirely antistatic. Supplied complete with stainless steel 18/10 (AISI 304) removable conic basin.

Basin dimensions (mm): Ø 320 - H. 145 - Capacity: lt. 6

Overall dimensions (mm): W. 500 - L. 360 - H. 850

Weight: 8 Kg. Volume: 0.06 cbm.

COS 6951 = Idem with conic basin Ø 340 - H. 150 - Capacity: lt. 8

Overall dimensions (mm): W. 520 - L. 360 - H. 850

Weight: 9 Kg. Volume: 0.06 cbm

COS 6950 = Porte-bassine construit en acier inox 18/10 (AISI 304). Base rond Ø 360 mm. avec boudoir périmétral en caoutchouc et 4 roues Ø 60 mm. Complètement antistatique. Complet d'une bassine conique en acier inox 18/10 (AISI 304).

Dimensions de bassine (mm): Ø 320 - H. 145 - Capacité: lt. 6

Dimensions d'encombrement (mm): L. 500 - P. 360 - H. 850

Poids: 8 Kg. Volume: 0,06 mc.

COS 6951 = Idem avec bassine cinique Ø 340 - H. 150 - Capacité: lt. 8

Dimensions d'encombrement (mm): L. 520 - P. 360 - H. 850



COS 6955
COS 6956

COS 6955 = Carrello porta-catino 2 posti costruito in acciaio inox 18/10 (AISI 304). Base rotonda Ø 360 mm. con paracolpi perimetrale in gomma e 4 ruote Ø 60 mm. piroettanti. Completamente antistatico. Completo di 2 catini conici estraibili in acciaio inox 18/10 (AISI 304).

Dimensioni catini (mm): Ø 320 - H. 145 - Capacità: lt. 6

Dimensioni d'ingombro (mm): L. 900 - P. 360 - H. 850

Peso: 9 Kg. Volume: 0,07 mc.

COS 6956 = Idem con catini conici Ø 340 - H. 150 - Capacità: lt. 8

Dimensioni d'ingombro (mm): L. 950 - P. 360 - H. 850

Peso: 11 Kg. Volume: 0,07 mc.

COS 6955 = Two side basin trolley entirely built in stainless steel 18/10 (AISI 304). Round base Ø 360 mm. with external rubber bumper and 4 castors Ø 60 mm. Entirely antistatic. Supplied complete with two stainless steel 18/10 (AISI 304) removable conic basin.

Basin dimensions (mm): Ø 320 - H. 145 - Capacity: lt. 6

Overall dimensions (mm): W. 900 - L. 360 - H. 850

Weight: 9 Kg. Volume: 0.07 cbm.

COS 6956 = Idem with two conic basin Ø 340 - H. 150 - Capacity: lt. 8

Overall dimensions (mm): W. 950 - L. 360 - H. 850

Weight: 11 Kg. Volume: 0.07 cbm

COS 6955 = Porte-bassine à deux places construit en acier inox 18/10 (AISI 304). Base rond Ø 360 mm. avec boudoir périmétral en caoutchouc et 4 roues Ø 60 mm. Complètement antistatique. Complet de deux bassines conique en acier inox 18/10 (AISI 304).

Dimensions des bassines (mm): Ø 320 - H. 145 - Capacité: lt. 6

Dimensions d'encombrement (mm): L. 900 - P. 360 - H. 850

Poids: 9 Kg. Volume: 0,07 mc.

COS 6956 = Idem avec deux bassines coniques.

Dimensions des bassines (mm): Ø 340 - H. 150 - Capacité: lt. 8

Dimensions d'encombrement (mm): L. 950 - P. 360 - H. 850

Poids: 11 Kg. Volume: 0,07 mc.

ESSE 3

10024 MONCALIERI (TO) Str. Genova 299/4
Tel. +39 011 681 03 01 Fax + 39 011 681 31 87