



Cabo Verde

Ministry of Health

Rehabilitation Project Five Health Centres

Equipment and furniture specifications

Lot	SNr	Descriptor/Specifications
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Lot: 02 Medical Furniture

02-0001 Bedside table, with locker

To be usable on either side of the bed and to incorporate cupboard with two shelves one drawer and two pull-out slides under top. Small shelf, towel rail and shoe rail to be incorporated in recess at back of locker.

Frame made of mild steel tubular or rectangular sections of approx 25 mm x 25 mm with minimum 1.5 mm thickness. Sheet metal parts with minimum thickness of 1mm, epoxy coated
Mounted on 55 mm castors. Overall size approx 460 (l) x 460 (w) x 860 (h) mm. With overbed table.

02-0002 Bowl, kick, with stand and anti-static castors

Manufactured from 18/10 stainless steel. Mounted on 4 castors \dot{y} 40 mm.

02-0003 Cabinet, instruments, metal, glass door, 750 (l) x 400 (w) x 1700 (h) mm

Instrument cabinet, metal frame, double, glass doors. Frame of 3mm mild steel. Sheet metal parts with epoxy coating finish, minimum 1 mm sheet metal with reinforcement for rigidity. With 4 adjustable hardened glass shelves of 6 mm thickness. Dust proof. Door handles with security lock and 2 keys. Approx. size 750 (l) x 400 (w) x 1700 (h) mm.

02-0004 Cot, baby (bassinette), hospital-type

Epoxy coated metal frame

Stand size approx 1200(h) x 880(l) x 450(w) mm.

Plexi glass basket size approx 700(l) x 350(w) x 350(h) mm

Four swivel castors, two with locking attachment.

To include 75 mm mattress fitting the basket size. Mattress should have watertight, urine proof cover. High-density foam filling; minimum density of 30 kg/m³.

02-0005 Cupboard, drugs

Lockable cupboard for drugs

Lockable storage for stock supplies of drugs and medicine for ward use. Made of sheet metal, epoxy coating finish, minimum 1 mm sheet metal with reinforcement for rigidity. Suitable for wall mounting; including wall fixtures. Overall dimensions 900mm (l) x 300mm (w) x 900mm (h). The cupboard to be in two separate sections, divided horizontally, each section with two doors. The upper section prepared for tablet and dangerous drugs storage, and the lower for 500ml 5 litre stock bottles of medicines.

02-0006 Delivery bed

Three sectioned bed complete with three sectioned, impervious covered, 100mm deep anti-static mattress. Frame made of tubular or rectangular sections of approx 40mm x 40 mm with minimum 2mm thickness. The frame to be made of mild steel with epoxy coating or stainless steel. Square section ends to be fitted with rubber or plastic bungs.

Features to include ability to achieve rapid Trendelenberg position; and sitting position.

Mattress section to be removable; adjustable bracket to raise to approx 70 degrees. Accessories to include detachable side rails, lock-in lithotomy poles with straps, deep stainless steel swab receptacle positioned on a sliding bracket and IV pole.

Approx size 1900(l) x 800(w) x 800(h) mm

For stability reasons width not to be less than 800 mm.

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02-0007 Examination couch, folding, 2 section, with pad

Table, examination, 2 section (knock-down construction): 1800 mm (l) x 750 mm (w) x 760 mm (h). Folding table with top in two sections. Drop leaf section (head piece) 490 mm (l) x 750 mm (w).

Removable and adjustable by ratchet type frame.

Frame made of mild steel tubular or rectangular sections of approx 40mm x 40 mm with minimum 2 mm thickness. With cross bars for stability. Square section ends to be fitted with rubber or plastic bungs.

Sheet metal parts minimum 1.5 mm thickness.

02-0008 Examination couch with lithotomy poles, folding, 2 section, with pad

Table, examination, 2 section (knock-down construction): 1800 mm (l) x 750 mm (w) x 760 mm (h). Folding table with top in two sections. Drop leaf section (head piece) 490 mm (l) x 750 mm (w).

Removable and adjustable by ratchet type frame.

Frame made of mild steel tubular or rectangular sections of approx 40mm x 40 mm with minimum 2 mm thickness. With cross bars for stability. Square section ends to be fitted with rubber or plastic bungs.

Sheet metal parts minimum 1.5 mm thickness

With lithotomy poles covered with polyerethane-filled padding.

Padding has to be upholstered with washable plastic material

02-0009 Hospital bed, adult, two sections

Bed, measuring 2000 (l) x 900 (w) x 600 (h) mm. With backrest adjustable upto 30 degrees in 3 steps of approx 10 degrees. Mesh size and reinforcement of bed to be suitable for load of 180kg. Maximum mesh size 40 mm x 40 mm. Bed frame made of mild steel tubular or rectangular sections of approx 40 mm x 40 mm with minimum 2 mm thickness. Square section ends to be fitted with rubber or plastic bungs. Height of vertical head and foot sections approx 1100 mm and 900 mm respectively. Epoxy finish.

02-0010 Hospital bed, adult, with side rail

Bed, measuring 2000 (l) x 900 (w) x 600 (h) mm. With backrest adjustable upto 30 degrees in 3 steps of approx 10 degrees. Mesh size and reinforcement of bed to be suitable for load of 180kg. Maximum mesh size 40 mm x 40 mm. Bed frame made of mild steel tubular or rectangular sections of approx 40 mm x 40 mm with minimum 2 mm thickness. Square section ends to be fitted with rubber or plastic bungs. Height of vertical head and foot sections approx 1100 mm and 900 mm respectively. Epoxy finish.

Collapsible sliderail with spring hook security system.

02-0011 Hospital bed, adult, intensive care

Four sections Fowler bed, with all welded epoxy-painted main frame constructed from rectangular section steel tube of approx 40 mm x 40 mm with minimum 2 mm thickness.

Adjustable backrest and leg-section by means of two independent crancks with retractable handle.

Adjustable foot section by means of a rack device. Removable chrome plated bed ends fitted with 10 mm. laminated plastic panels. Platform fitted with epoxy-painted steel weldmesh in four sections. The bed is mounted on four 200 mm. castors, two fixed at head end and two swivelling with independent brakes at foot end. Bumpers at all four corners.

02-0012 Hospital bed, child, with sliding side-rails

Bed, measuring 650 (w) x 1400 (l) mm; 1000 mm high. With removable and adjustable (5-90 degrees) backrest/board, footboard, and steel tubing vertically adjustable/sliding side rails with safety lock. Steel tubing frame, mattress support made of weldmesh, with one intermediate tubing support, suitable to fit up to 150 mm thick mattress. Epoxy coating or Chrome plated steel finish

02-0013 Infusion stand, double hook, adjustable height, on castors

Height adjustable 1200-2200 mm, wide stance base with castors. Double hook rod includes positive stop to avoid disengagement from base rod. With metallic adjustable locking device. Epoxy finish. Double hook and rod made of chrome plated metal or stainless steel.

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02-0014 Mattress for hospital bed, adult

Length and width to match the bed size of hospital bed, adult.
 Thickness 12,5cm
 Mattress should have watertight, urine proof cover. High-density foam filling; minimum density of 30kg/m³.

02-0015 Mattress for hospital bed, child

Length and width to match the bed size of hospital bed, child.
 Thickness 125 mm
 Mattress should have watertight, urine proof cover. High-density foam filling; minimum density of 30kg/m³.

02-0016 Screen, four fold, with anti-static castors

Metal framed four-sectioned mobile screen on castors. Approximate size 1800 mm height. 4 panels of 500 mm wide. Frame with chrome plated or epoxy coating finish. Castors 50 mm diameter. Panels to have removable, washable cloth of 35% polyester and 65% cotton.

02-0017 Stool, surgeon's, adjustable, anti-static cushion

Stainless steel; round plywood seat with 30 mm padded conductive cushion, rotates 360 degrees, foot-operated height adjustable between approx 400 to 650 mm. On 5 anti-static swivel castors.

02-0018 Stretcher, collapsible

Foldable emergency stretcher, made in anticorrosive, anodised aluminium with PVC-coated polyester sheet of 1 mm thickness. For maximum patient weight 130 kg. Fire retardant, foldable over width, approx size (in open position): 2100 (l) x 500 (w) x 140 (h)mm

02-0019 Table, Mayo, with anti-static castors and complete with s/s tray, 500(l) x 400(d) x 25(h) mm

Adjustable height with telescopic column from approx 750-1400 mm. Stainless steel construction. Removable tray approx 500(l) x 400(w) x 25 (h)mm. With 5 prong base and 60 mm anti-static castors.

02-0020 Trolley, dispensing, with shelves, 600 (l) x 450 (w) x 800 (h) mm

Tubular or rectangular frame with two fixed stainless steel shelves, 100 mm swivel castors. Frame made of 25 mm round or rectangular tubing of stainless steel. Thickness of tubing 2 mm. Size: approx 600 (l) x 450 (w) x 800 (h) mm.

With push handle and lockable drawer fixed underneath top shelf. Size of drawer approx 250 (w) x 250 (h) x 450 (d). mm. All stainless steel sheet metal of 1,5 mm thickness.

02-0021 Trolley, dressing, with shelves, 600 (l) x 450 (w) x 800 (h) mm

Tubular or rectangular frame with two fixed stainless steel shelves, 100 mm swivel castors. Frame made of 25 mm round or rectangular tubing of stainless steel. Thickness of tubing 2 mm. Size: approx 600 (l) x 450 (w) x 800 (h) mm.

With push handle. All stainless steel sheet metal of 1,5 mm thickness.

Complete with:

- Stainless steel bottle rack
- Rectangular, detachable waste bin attached underneath top shelf. Capacity of waste bin approx 4 liter
- Stainless steel bowl of approx 320 mm diameter; capacity approx 4 ltr.

02-0022 Trolley, instrument, with shelves, s/s, large, 900 (l) x 600 (w) x 800 (h) mm.

Tubular or rectangular frame with two fixed stainless steel shelves, 150 mm swivel castors. Frame made of 25 mm round or rectangular tubing of stainless steel. Thickness of tubing 2 mm. With push handle. All stainless steel sheet metal of 1,5 mm thickness. Size: approx 900 (l) x 600 (w) x 800 (h) mm.

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02-0023 Trolley, linen, distribution, 900 (l) x 600 (w) x 800 (h) mm

Tubular or rectangular frame with three fixed stainless steel shelves, 200 mm swivel castors. Frame made of 25 mm round or rectangular tubing of stainless steel. Thickness of tubing 2 mm. With push handle. All stainless steel sheet metal of 1,5 mm thickness.

Steel tubing frame with epoxy coating finish, with three fixed stainless steel shelves, swivel castors.

Diameter castors 200 mm

Size: approx 900 (l) x 600 (w) x 800 (h) mm.

02-0024 Trolley, patient, with removable stretcher

Trolley frame made of mild steel tubular or rectangular sections of approx 40mm x 40 mm with minimum 2mm thickness.

Stretcher size approx: 2000 (l) x 650 (w) mm. Height of trolley 800 mm.

Frame with chromium plated or epoxy coating finish, with four free-running, antistatic, swivel castors of 200 mm diameter.

Bumpers to all four corners. With drop-down side rails, IV pole and oxygen tank holder.

With 9 degree Trendelenburg and 14 degree reverse Trendelenburg tilting mechanism.

02-0025 Trolley, soiled linen, double bag

Tubular or rectangular frame on 200 mm swivel castors. Frame made of 25 mm round or rectangular tubing of chromium plated or stainless steel. Thickness of tubing 2 mm. Provision to hang 2 removable collection bags of 450 mm diameter,

Collection bags of linen canvas. With one spare bag.

Size: approx 900 (l) x 450 (w) x 950 (h) mm.

02-0026 Trolley, transport, food

Tubular or rectangular frame with two fixed stainless steel shelves, 200 mm swivel castors. Frame made of 25 mm round or rectangular tubing stainless steel or mild steel epoxy powder coat finish.

Thickness of tubing 2 mm. Size: approx 600 (l) x 450 (w) x 800 (h) mm.

With push handle. All stainless steel sheet metal of 1,5 mm thickness.

02-0027 Hospital bed linen, adult, set

4x pillow case, cotton

a) The pillowcase shall be manufactured from shrunk cotton to a finished size of 700 x 450 mm.

b) The pillowcase shall feature a flap 150 mm wide to fold into the pillowcase.

2 x pillow case, plastic

a) The pillowcase shall be manufactured from 150 micron PVC to a finished size of 750 x 500 mm.

b) The pillowcase shall feature a flap 150 mm wide to fold into the pillowcase.

2 x Pillow

a) Pillow 600 x 400 mm filled with anti-allergic material

6 x sheet, single, adult

a) Manufactured from P48 pre-shrunk cotton to a finished size of approx 2500 x 1800 mm

2 x sheet, draw, cotton

a) Manufactured from 100% brushed cotton to a finished size of approx 1800 x 600 mm and shall be blood, urine and acid resistant.

2 x sheet, draw, plastic

a) Manufactured from 150 micron PVC to a finished size of approx 1800 x 600 mm and shall be blood, urine and acid resistant.

2 x Blanket, single adult

a) The blanket shall be manufactured from 100% cotton to a finished size of 2300 x 1800 mm.

b) All edges shall be overlocked with 25 x 2 textile cotton and hemmed with 31 mm hospital hemming using 25 x 2 textile cotton.

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02-0028 Hospital bed linen, baby crib, set

3 x sheet, single,

a) Manufactured from P48 pre-shrunk cotton to a finished size of 1200 x 800 mm. Approx.

2 x Blanket, crib baby

a) The blanket shall be manufactured from 100% cotton to a finished size of 1200 x 800 mm.

b) All edges shall be overlocked with 25 x 2 textile cotton and hemmed with 31 mm hospital hemming using 25 x 2 textile cotton.

02-0029 Hospital bed linen, child, set

4x pillow case, cotton

a) The pillowcase shall be manufactured from shrunk cotton to a finished size of 700 x 450 mm.

b) The pillowcase shall feature a flap 150 mm wide to fold into the pillowcase.

2 x pillow case, plastic

a) The pillowcase shall be manufactured from 150 micron PVC to a finished size of 750 x 500 mm.

b) The pillowcase shall feature a flap 150 mm wide to fold into the pillowcase.

2 x Pillow

a) Pillow 600 x 400 mm filled with anti-allergic material

6 x sheet, single, child

a) Manufactured from P48 pre-shrunk cotton to a finished size of 1800 x 1200 mm. Approx.

2 x sheet, draw, cotton

a) Manufactured from 100% brushed cotton to a finished size of approx 1400 x 650 mm and shall be blood, urine and acid resistant."

2 x sheet, draw, plastic

a) Manufactured from 150 micron PVC to a finished size of approx 1400 x 650 mm and shall be blood, urine and acid resistant.

2 x Blanket, single child

a) The blanket shall be manufactured from 100% cotton to a finished size of 1800 mm x 1200 mm.

b) All edges shall be overlocked with 25 x 2 textile cotton and hemmed with 31 mm hospital hemming using 25 x 2 textile cotton.