



# Phlebotomy

Caretray Trolley - Phlebotomy	252
Phlebotomy Chairs - Variable Height	254
Phlebotomy Chairs - Variable Height, Bariatric	255
Phlebotomy Chairs - Fixed Height	256

## Caretray Trolley - Phlebotomy

### Features

- Trolleys designed for use with Phlebotomy
- Quick & easy disassembly, assists thorough & deep cleaning
- Available in mild or stainless steel
  - Fully welded mild steel frame
  - Seamlessly welded, one piece 304 grade stainless steel frame
- Ergonomic push handle fitted to one side of the trolley ensures correct posture & keeps feet away from the frame, ideal for mobile phlebotomy or in cases where the trolley is wheeled for long periods of time
- Recyclable polypropylene one-piece top & side panels, smooth surfaces & radiused edges assists cleaning (compatible with steam cleaning)
  - Top Panel - Raised edges on three sides provide defined grab points to act as push handles, whilst an integral rim at the front contains spillages (max load 30kg)
  - Side Panels - Incorporate runners with positive stops preventing trays from being accidentally withdrawn (symmetrical design allows tray insertion from either side)
- Carerails fitted to either side support a wide range of accessories
- Available with a solid grade laminate door & back panel providing security for the contents of the trays
- Two locking options...
  - CAM Lock with Wing Handle - Supplied with two keys
  - Electronic Push Button Lock - Programmable four-digit code
- Trolley pre-configured with the following accessories...
  - Alcohol Gel Holder
  - Debris Bin & Bracket
  - Glove / Mask Box Holder, One Box
  - Sharps Box Holder
- Translucent, impact-resistant trays & dividers, smooth surfaces & radiused edges assists cleaning (compatible with steam cleaning / high temperature machine washing)
- Trays feature an integral handle with a plastic clip-on label cover (coloured labels supplied - white, blue, green, yellow & red)
- Each tray supplied with 2 x long & 2 x short dividers
- Max load per tray 5kg
- Polyurethane ring buffers offer protection to both the trolley & fabric of the building
- 100mm polymer castors, 2 off braking



CTPHLEM1/10/3S2D

### Mild Steel

Description	No Door	CAM Lock	Electronic Push Button Lock	Weight
3 x 100mm, 2 x 150mm Trays	CTPHLEM1/10/3S2D	CTPHLEM1/10/3S2D/CA	CTPHLEM1/10/3S2D/EPB	38.3kg
4 x 100mm, 1 x 150mm Trays	CTPHLEM1/10/4S1D	CTPHLEM1/10/4S1D/CA	CTPHLEM1/10/4S1D/EPB	38.0kg
6 x 100mm Trays	CTPHLEM1/10/6S	CTPHLEM1/10/6S/CA	CTPHLEM1/10/6S/EPB	39.1kg

## Dimensions (w x d x h)

- Overall Dimensions - 610 x 550 x 993mm
- Plastic Top - 455 x 455 (internal) at height 968mm
- Trays
  - Shallow Tray - 355 x 405 x 100mm (internal)
  - Deep Tray - 355 x 405 x 150mm (internal)

## Standard Colours

- Paint - Spearmint

## Options / Accessories

- Locking & Security - page 54
- Overbridge & Tilt Bins - page 60
- Defibrillator Platform - page 61
- Carerail Mounted Accessories - page 62
- Laptop Holders - page 68
- Castors & Ring Buffers - page 70
- Trays, Shelves, Dividers & Labels - page 71



CTPHLES1/10/3S2D/CA

## Stainless Steel

Description	No Door	CAM Lock	Electronic Push Button Lock	Weight
3 x 100mm, 2 x 150mm Trays	CTPHLES1/10/3S2D	CTPHLES1/10/3S2D/CA	CTPHLES1/10/3S2D/EPB	38.3kg
4 x 100mm, 1 x 150mm Trays	CTPHLES1/10/4S1D	CTPHLES1/10/4S1D/CA	CTPHLES1/10/4S1D/EPB	38.0kg
6 x 100mm Trays	CTPHLES1/10/6S	CTPHLES1/10/6S/CA	CTPHLES1/10/6S/EPB	39.1kg

## Phlebotomy Chair - Three Section

### Features

- BS 2838-2: 1991 Examination & general treatment couches, build, performance & safety specifications
- EN 60601-1:2006+A12:2014 Medical electrical equipment. General requirements for basic safety & essential performance
- Electric or hydraulic height adjustment
- Height adjustment from 490 - 950mm
- Adjustable angle backrest
  - Manual -25 to +90 degrees
  - Electric -22 to +90 degrees
- Adjustable angle footrest from -90 to +10 degrees
- Anti-trap gas struts fitted with release levers used on the back & footrest sections (optional electric backrest)
- Retractable castors fitted to both ends to assist with movement & positioning
- One adjustable foot fitted to allow levelling on uneven floors
- Clearance beneath frame allows access for mobile hoists
- Electric models (230V ~, 50/60H) fitted with a UK 3 pin plug & available with a hand or foot switch
- Hydraulic models use a foot pump pedal positioned on both sides of the couch
- Seamless upholstery using flame retardant anti-microbial vinyl
- Adjustable polyurethane phlebotomy armrests
- Side support loops assist with patient mount & dismount (self-assembly)
- Paper roll holder (suitable for rolls max 510mm wide x 200mm diameter)
- Frames prepared to accept optional accessories
- Maximum capacity 225kg

### Dimensions (w x d x h)

- 770 x 1710 x 490 - 950mm

### Options / Accessories

- E06 - Battery Back Up



### Standard Colours

- Paint - White
- Vinyl - Bristol Blue



Hand Switch



Foot Switch



EC5305/VBB

Item	Description	Weight
EC5305/VBB	Hydraulic	67.0kg
EC5310/VBB	Electric - Hand Switch	67.0kg
EC5315/VBB	Electric - Foot Switch	67.0kg
EC5320/VBB	Electric with Electric Backrest - Hand Switch	69.3kg
EC5325/VBB	Electric with Electric Backrest - Foot Switch	69.3kg

Alternative colours available at extra cost. Change suffix 'VBB' on the product code with any of the following i.e. Electric - Foot Switch in Graphite - EC5315/VGH



# Phlebotomy Chair - Three Section, Bariatric



## Features

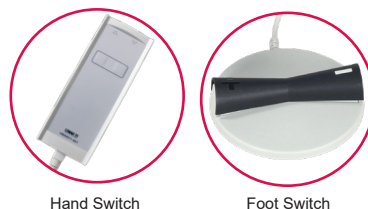
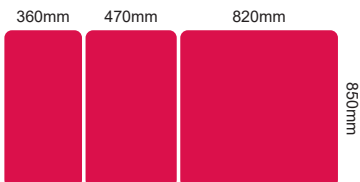
- BS 2838-2: 1991 Examination & general treatment couches, build, performance & safety specifications
- EN 60601-1:2006+A12:2014 Medical electrical equipment. General requirements for basic safety & essential performance
- Electric height adjustment
- Height adjustment from 490 - 950mm
- Adjustable angle backrest
  - Manual -25 to +90 degrees
  - Electric -22 to +90 degrees
- Adjustable angle footrest from -90 to +10 degrees
- Anti-trap gas struts fitted with release levers used on the back & footrest sections
- Retractable castors fitted to both ends to assist with movement & positioning
- One adjustable foot fitted to allow levelling on uneven floors
- Clearance beneath frame allows access for mobile hoists
- 230V ~, 50/60Hz actuator fitted with a UK 3 pin plug & available with a hand or foot switch
- Seamless upholstery using flame retardant anti-microbial vinyl
- Adjustable polyurethane phlebotomy armrests
- Side support loops assist with patient mount & dismount (self-assembly)
- Paper roll holder (suitable for rolls max 510mm wide x 200mm diameter)
- Frames prepared to accept optional accessories
- Maximum capacity 325kg

## Dimensions (w x d x h)

- 990 x 1710 x 520 - 950mm

## Standard Colours

- Paint - White
- Vinyl - Bristol Blue



## Options / Accessories

- E18 - Battery Back Up



Item	Description	Weight
EC5330/VBB	Electric - Hand Switch	77.2kg
EC5335/VBB	Electric - Foot Switch	77.2kg
EC5340/VBB	Electric with Electric Backrest - Hand Switch	79.5kg
EC5345/VBB	Electric with Electric Backrest - Foot Switch	79.5kg

Alternative colours available at extra cost. Change suffix 'VBB' on the product code with any of the following i.e. Electric with Electric Backrest - Hand Switch in Onyx Black - EC5340/**VOB**



## Phlebotomy Chair - Fixed Height

### Features

- Adjustable polyurethane phlebotomy armrest (height, rotation & angle)
- Armrest can be positioned on either side of the chair (additional armrest available if required)
- Four-leg design
- Fire retardant & antimicrobial vinyl upholstery
- Black finish tubular frame
- Maximum capacity 95kg

### Standard Colours

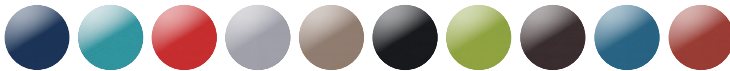
- Vinyl - Marina

### Options / Accessories

- E15 - Phlebotomy Armrest (Single)



Replace suffix on the product code with any of the following to select your colour i.e.  
Phlebotomy Four Leg Chair in Rust Vinyl - TS/PH/VVRT



VVMA VVWL VVTO VVSL VVOL VVNR VVAO VVEO VVPK VVRT

Item	Description	Seat Height	Back Height	Seat Width	Overall Width	Seat Depth	Overall Depth	Weight
TS/PH/VVMA	Phlebotomy Chair, Four Leg	500mm	290mm	470mm	530mm	430mm	580mm	8.6kg

Other products that you may be interested in...

See Pages 368 & 369

## Technical Seating - Medical Chairs & Stools



5TS/TECM/M

5TS/TECM/H



5TS/TESM/H