

Valence Hydraulic Blood Sampling Chair

Our stylish Valence chair is height-adjustable by a foot-operated hydraulic pump.




Dimensions

Width	673mm
Depth	672mm
Reclined Length	1608mm
Seat Width	500mm
Seat Depth	460mm
Height	1350-1550mm
Seat Height	550-750mm
Armrest Width	120mm

Key Features

The compact base is non mobile allowing the rotating feature to lock into place, resulting in the perfect solution in areas where space is at a premium. The adjustable backrest, armrests and leg rests enables the operator to position the patient in the optimum position to carry out procedures. The chair can also be fully reclined to a flat position if and when required.

- Antimicrobial vinyl to aid infection control
- Adjustable in height by a foot-operated hydraulic pump which allows the clinician to keep their hands free whilst raising or lowering the patient
- Equipped with safe anti-slip polyurethane, wipe clean armrests that adjust in height and direction to provide the ideal position for blood taking
- Gas strut assisted backrest operation
- Strong and durable construction
-  31 stone/200kg

Colour Options

Available in a choice of colours, see the Classic Range on page 208.



Ordering Information

When ordering, quote the product code and add the colour as a suffix, i.e. (Code)**Tomato**.

Code	Description
BE1070	Valence hydraulic height-adjustable blood sampling chair – combined leg support/backrest adjustment
BE1075	Valence hydraulic height-adjustable blood sampling chair – independent leg support/backrest adjustment
Accessories	
BE1062	Stainless steel tray unit
BE1060	Plastic leg rest cover