



Vena[®] Standard

The best choice phlebotomy chair for each basic phlebotomy station

Each basic phlebotomy station located in either a hospital, clinic or a municipality centre, deserves a good quality phlebotomy chair that is comfortable for the patient and yet easy to operate for the phlebotomy nurse. The Vena[®] Standard is the best choice for a standard phlebotomy chair that suits a professional medical environment.

Before starting the blood drawing shift, the phlebotomy nurse can adjust the Vena Standard phlebotomy chair so that a patients' arm can be accessed easily. Setting the chair at the correct working height, the phlebotomy nurse can obtain a healthy work posture. By tilting the seat slightly and adjusting the backrest, the patient is relaxed during the process.

Standard, The Vena Standard phlebotomy chair is equipped one height adjustable economic Vena phlebotomy armrest. A second armrest is optional available. Or upgrade your Vena Standard with the Vena[®] multi-adjustable armrests with rotating pads so the nurse can sit in a straight line with the patients' vein while drawing blood.



Vena Standard:

- Rotating phlebotomy chair
- Armrests: 1 x 'Vena[®] fixed' with PU arm pads
- Adjustable backrest ;
- fixed seat angle
- Seating height: 44 - 57 cm (adjustable)
- Seat with:
- Solid aluminium base (with 5 stable trumpet glides
- Stamskin Top upholstery

Options and accessories:

- Armrests: 2 x 'Vena[®] fixed' with PU arm pads
- Armrests: 2 x 'Vena[®] multi adjustable' with PU arm pads
- Armrests: 2 x 'Vena[®] multi adjustable' with pads upholstered in Stamskin or PUxx
- adjustable seat angle
- (brake loaded) castors
- PUxx upholstery



Vena Standard with two Vena[®] multi adjustable phlebotomy armrests

Stamskin Top colours



PUxx colours



Stamskin[®] 100% waterproof; Urine-, blood-, sweat-, fungal proof, Clean with water and soap, rinse of with water.

PUxx[®] 100% waterproof, PVC and Phthalate free; resistant against commonly used cleaning products and infectants (alcohol based disinfectants, active chlorine, quaternary ammonium compounds).