

Shenzhen Vistar Medical Supplies Co., Ltd. is a professional producer of various type high quality non-invasive blood pressure cuffs, which specializes in design, manufacture, sale and services.

Vistar Medical headquarters in Shenzhen, which is a special economic zone and open coastal city in China. Established in 2010, we are energetic and creative. We have a great team running our production and design areas - many of whom have over 10 years experience.

Vistar Medical dedicates itself to the continual advancement of blood pressure cuffs for the benefit of our customers and patients. Our knowledge of product development, materials, molding and testing allows us to meet customers' demand from all over the world.

We're customer oriented and customer focused!









ISO 13485

CE Conformity

SFDA

FDA 510(k)



In Vitro Cytotoxicity Test



Skin Sensitization Test



Skin Irritation Test



Free Sale Certificate

V10 series

Disposable NIBP cuff Non-woven PVC fabric

Features:

- Materials: white color PVC coated non-woven fabrics
- One-piece/ bladderless design, neat and comfortable
- Round corner design, with better appearance and patient's comfort.
- Compatible with most brands of patient monitors
- Latex Free & biocompatibility tested









- Disposable for single patient use only, to avoid potential cross-infection
- Available with single tube and double tubes
- Full range of 13 sizes to fit most patients' arm from neonate to thigh
- Compliance with ANSI/AAMI SP10-2002, EN60601-1:1990

Specifications:

Patient size	Limb Circumference	REF# Single tube	REF# Double tube
Neonate 1	3-6cm	V1011N	V1021N
Neonate 2	4-8cm	V1012N	V1022N
Neonate 3	6-11cm	V1013N	V1023N
Neonate 4	7-13cm	V1014N	V1024N
Neonate 5	8-15cm	V1015N	V1025N
Infant	9-14.8cm	V1011C	V1021C
Child	13.8-21.5cm	V1012C	V1022C
Small adult	20.5-28.5cm	V1013C	V1023C
Adult	27.5-36.5cm	V1014C	V1024C
Adult long	27.5-36.5cm	V1014C-L	V1024C-L
Large adult	35.5-46cm	V1015C	V1025C
Large adult long	35.5-46cm	V1015C-L	V1025C-L
Thigh	45-56.5cm	V1016C	V1026C