

## ULTRACHECK® CURVE™ REUSABLE BLOOD PRESSURE CUFFS

Worldwide obesity rates are climbing. This disease is strongly associated with increased mortality and morbidity, cardiovascular disease, diabetes, and many other illnesses. Blood pressure is the number one vital sign in detecting these issues and accurate blood pressure is critical. The Curve Cuffs are designed to fit a bariatric patient's arm correctly. Their conical shape fits snugly against the arm and properly compresses the artery.

- Manufactured without DEHP
- Will not slide during inflation
- Meets AHA/ AAMI Standards
- Genuine Velcro® closures
- Manufactured without natural latex
- Adapters allow for compatibility with monitors worldwide



Order Code	Description	Size	Range	Qty
------------	-------------	------	-------	-----

### UltraCheck Curve Reusable BP Cuffs

#### Single Tube



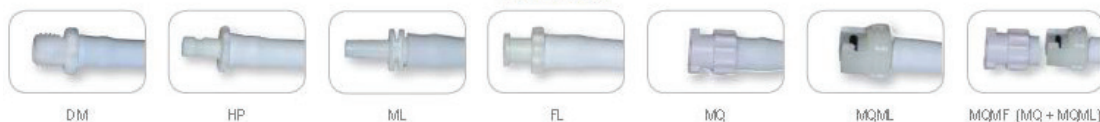
BRUS3854	Single tube, no fitting	Extra Large Adult	38 - 54 cm	1 Each
BRUS3854DM	Single tube, DM	Extra Large Adult	38 - 54 cm	1 Each
BRUS3854FL	Single tube, FL	Extra Large Adult	38 - 54 cm	1 Each
BRUS3854HP	Single tube, HP	Extra Large Adult	38 - 54 cm	1 Each
BRUS3854MHP	Single tube, metal HP	Extra Large Adult	38 - 54 cm	1 Each
BRUS3854ML	Single tube, ML	Extra Large Adult	38 - 54 cm	1 Each
BRUS3854MQ	Single tube, MQ	Extra Large Adult	38 - 54 cm	1 Each
BRUS3854MQML	Single tube, MQML	Extra Large Adult	38 - 54 cm	1 Each

#### Double Tube



BRUD3854	Double tube, no fitting	Extra Large Adult	38 - 54 cm	1 Each
BRUD3854DM	Double tube, DM	Extra Large Adult	38 - 54 cm	1 Each
BRUD3854FL	Double tube, FL	Extra Large Adult	38 - 54 cm	1 Each
BRUD3854HP	Double tube, HP	Extra Large Adult	38 - 54 cm	1 Each
BRUD3854ML	Double tube, ML	Extra Large Adult	38 - 54 cm	1 Each
BRUD3854MQ	Double tube, MQ	Extra Large Adult	38 - 54 cm	1 Each
BRUD3854MQMF	Double tube, MQMF	Extra Large Adult	38 - 54 cm	1 Each

#### FITTINGS



#### Manual Cuffs



BRUS3854MB	Single tube, manual w/ gauge	Extra Large Adult	38 - 54 cm	1 Each
BRUD3854MB	Double tube, manual	Extra Large Adult	38 - 54 cm	1 Each