Introducing the ADC® Bariatric Adcuff™!

Our specially designed Bariatric Adcuff™ designed for use with most manual sphygmomanometers.

Our new Bariatric cuff provides a cost effective solution to the challenges of measuring blood pressure on severely obese or bariatric patients. In many cases large adult cuffs are too small, while thigh cuffs are too wide to fit on the upper arm on all but the tallest patients. Measurement is further complicated by the conical shape of a bariatric patient’s upper arm, making it virtually impossible to obtain a proper fit. One solution - measurement on the forearm is tricky at best and many practitioners don’t have the training or experience with this technique.

The Bariatric Adcuff™ solves all of these problems by allowing manual measurement on the upper arm in patients with a limb circumference from 44-66cm. Its radically curved shape allows for a snug fit on even the most conically shaped upper arms.

- ADC’s exclusive Adcuff™ nylon cuff featuring the Size Guide™ marking system
- Custom sized Latex-Free inflation bladder with one 50cm and one 25cm tube (1 tube model w/50cm tube only)
- Adflow™ oversized bulb and valve (#872LN) with filter screen protection allows for faster inflation of the larger cuff included with inflation system
- For use with most aneroid or mercurial blood pressure instruments
- Luer Connector (#891F) included with inflation system (865-12BXBD)

- Three Year Warranty
- Meets or exceeds ANSI/AAMI/ISO 81060-1

Improper fit of traditional cuff on obese patient

Proper fitting Bariatric cuff on obese patient