# **EZ-CLEAN™ VASCULAR CUFFS**NEW IMPROVED VASCULAR CUFFS!





# **Highlights**

- Reduce risk of cross contamination 1,2
  - Impermeable coated cover
  - Easy to clean
  - Can be disinfected, unlike porous cuffs <sup>3</sup>
  - Safer for staff as well as patients

#### Reduce Costs

- Reduces staff time washing covers
- Fewer cuff sets required since cleaning time is reduced
- Reduces risk of patient recall due to HAI

### Soft

- More comfortable for the patient
- Easier to wrap

### Durable

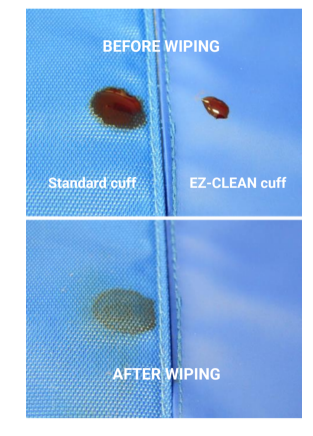
- o 2 year warranty on cuffs and bladders
- Strong coated nylon cover
- Heavy duty polyurethane bladders

#### Safe

- o Latex-free cuff not manufactured with natural rubber latex
- Bio compatibility tested
- FDA, CE registered

## Available in most common sizes

- 10cm, 12cm, 12Long cm
- Available with most common connectors, including Luer, bayonet, open flow, screw on, guarter turn



Size	Overall Cuff Size	Newman Medical Part #	Compare to Hokanson Part #*
10 cm -ankle, small arm	11 x 85 cm	CUFF-200	SC10
12 cm -arm, ankle, calf	13 x 85 cm	CUFF-210	SC12
12 cm long -above knee	13 x 124 cm	CUFF-210L	SC12L

<sup>\*</sup>SC10, SC12, and SC12L are trademarks of DE Hokanson, Inc.

2 Compared to coated fabrics, the open weave of common nylon cuff fabric makes it the hardest to clean, and the worst for absorbing fluids, stain removal and disinfection. Ref: https://www.xenolitexray.com/wp content/uploads/2014/05/Apron Cleaning Sept 2013.pdf

3 "We have been unable to find any disinfectants that claim disinfection on porous surfaces" Ref: CUFF INFORMATION included with cuffs shipped June 2017, D.E. Hokanson, Inc http://s3.amazonaws.com/hoth.bizango/assets/13956/Approved\_Cleaners.pdf

<sup>1</sup> Blood pressure cuffs used in non-invasive physiological vascular testing are a potential source of infection to patients and personnel. Studies have found up to 100% of "presumed clean" cuffs infected with bacteria including MRSA, C. diff, and staph. Ref: Base Smith, V., "Non-disposable Sphygmomanometer Cuffs Harbor Frequent Bacterial Colonization and Significant Contamination by Organic and Inorganic Matter", Jour. Amer. Assoc. of Nurse Anesthetists , 1996:64(2) 142 145