



CRITIKON DURA-CUF

Blood Pressure Cuffs

CRITIKON™ DURA-CUF™ is gentle and designed for durability. Made with tough, flexible nylon, they are convenient and easy-to-clean with curved corners to enhance your patient's comfort. They are constructed for multiple patient use in low-acuity care settings and ideal for physicians offices where the risk of contamination is diminished.



Designed for patient safety, comfort and accuracy

- Made with durable materials that can withstand extensive use, and multiple disinfections and cleanings
- Designed with rounded corners to enhance patient comfort
- Constructed with materials not made with PVC, making them safer for the environment, and natural rubber latex, making them safer for your patient
- Compliant with AAMI and AHA NIBP cuff sizing standards for prompt, correct sizing
- DINACLICK™ connector meets international standards and prevents misconnections to luer fittings








Suitable for virtually every physician's office

- Easy-to-use, fast DINACLICK connector enables nurses to link the cuff to the NIBP hose quicker than a pair of traditional tube connectors
- A full range of adapters and connectors are compatible with automated monitors and a variety of manual devices, including wall manometers and hand-held gauges, enabling a universal connection system throughout the facility
- Three types of cuff assortment packs enable easier ordering and optimization of inventory space



**DINACLICK
Connector**



DURA-CUF			GE Healthcare				Non-GE Healthcare		
									
Size	Color	Limb Circumference	2-Tube Screw Connector	2-Tube DINACLICK Connector	2-Tube Submin Connector	2-Tube Mated Submin Connector	1-Tube Screw Connector	1-Tube Bayonet Connector	DURA-CUF Inflation System
Infant	Orange	8-13 cm	002783	DUR-P1-2A	002200	2750 ¹	002760	002274	002385
Child	Green	12-19 cm	002781	DUR-P2-2A	002201	2751	002761	002275	002384
Child Long	Green	12-19 cm	2785	DUR-P2-2A-L			002769		002386
Small Adult	Royal Blue	17-25 cm	002779	DUR-A1-2A	002202	2752	002762	002276	002383
Small Adult Long	Royal Blue	17-25 cm		DUR-A1-2A-L			002763		002387
Adult w/ Hanger	Navy	23-33 cm	002771						002380
Adult	Navy	23-33 cm	002774	DUR-A2-2A	002203	2753	002764	002277	
Adult Long	Navy	23-33 cm	002772	DUR-A2-2A-L	002206	002756	002765	002130	2388
Large Adult	Wine	31-40 cm	002791	DUR-A3-2A	002204	2754	002766	002278	002381
Large Adult Long	Wine	31-40 cm	002784	DUR-A3-2A-L	002207	002757	002767	002131	2389
Thigh	Brown	38-50 cm	002796	DUR-T1-2A	002205	2755	002768	002279	002382

1. Infant BP Cuff for Datex-Ohmeda* monitors has Male Slip Luer Connector

Note: 5 cuffs/box

DURA-CUF Assortment Pack	Part Number	Description
2-Tube Screw Connectors	002699	1 Infant, 1 Child, 1 Small Adult, 1 Adult, 1 Large Adult, 1 Thigh (6 cuffs/box)
	002697	2 Infant, 3 Child, 1 Small Adult (6 cuffs/box)
	002698	1 Small Adult, 2 Adult, 1 Adult Long, 1 Large Adult, 1 Large Adult Long (6 cuffs/box)
2-Tube Submin Connectors	2299	1 Infant, 1 Child, 1 Small Adult, 1 Adult, 1 Large Adult, and 1 Thigh (6 cuffs/box)
	2296	2 Infant, 3 Child, 1 Small Adult (6 cuffs/box)
	2297	1 Small Adult, 2 Adult, 1 Adult Long, 1 Large Adult, 1 Large Adult Long (6 cuffs/box)
2-Tube DINACLICK Connectors	2059301-001	1 Small Adult, 1 Adult, 1 Large Adult (3 cuffs/box)
	2059301-002	2 Infant, 3 Child, 1 Small Adult (6 cuffs/box)
	2059301-003	1 Small Adult, 3 Adult, 1 Adult Long, 1 Large Adult (6 cuffs/box)
	2059301-004	1 Infant, 1 Child, 1 Small Adult, 1 Adult, 1 Large Adult, 1 Thigh (6 cuffs/box)

To learn more about GE Healthcare's comprehensive cuff solutions, visit us at cuffs.gehealthcare.com



Imagination at work

www.gehealthcare.com. Product may not be available in all countries and regions. Contact a GE Healthcare Representative for more information. Data subject to change.

© 2017 General Electric Company.

GE, GE Monogram, Imagination at work, CRITIKON, DURA-CUF, and DINALICK are trademarks of General Electric Company.

Reproduction in any form is forbidden without prior written permission from GE. Nothing in this material should be used to diagnose or treat any disease or condition. Readers must consult a healthcare professional.