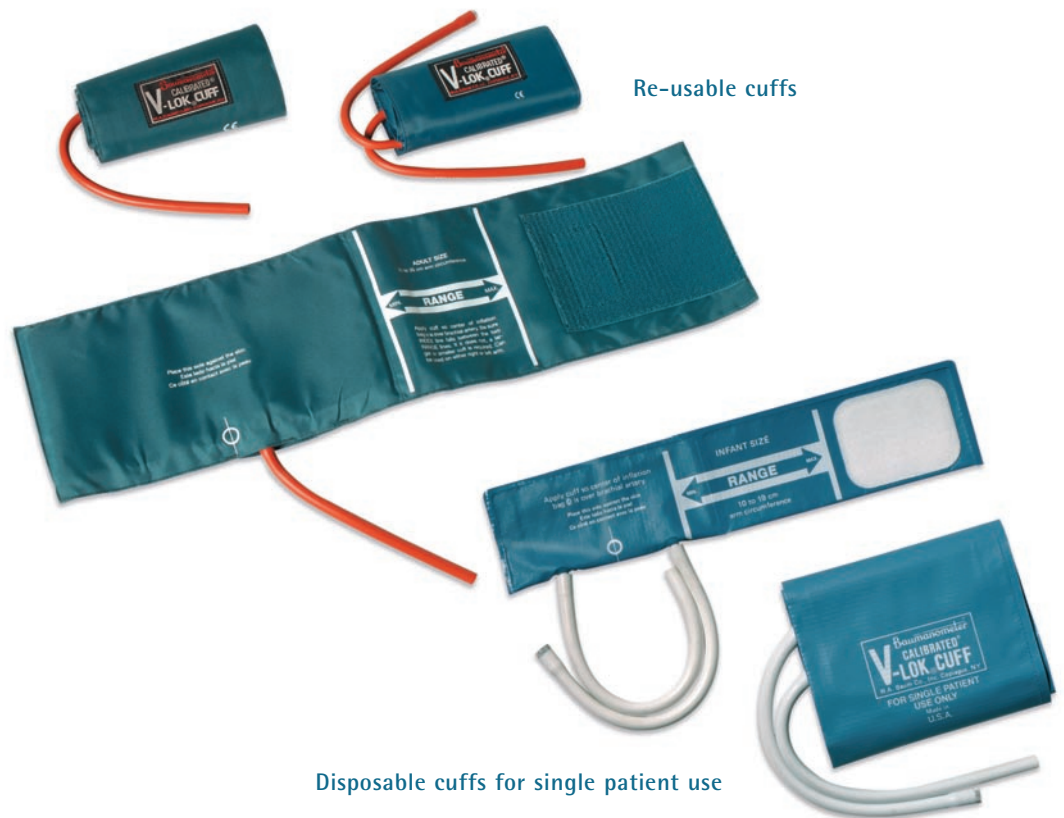


BLOOD PRESSURE CUFFS

Baum Calibrated V-Lok® Cuffs



Baum has been making blood pressure equipment since the 1930s. The cuffs they makes are engineered to the highest quality standards to give accurate readings and a long trouble-free life.

The re-usable cuffs are comfortable, durable and double stitched for strength and come with a five year guarantee. The disposable cuffs designed for single patient use are designed with the same strong emphasis on quality and comfort.

We offer cuffs with a wide range of connectors for use with most makes of NIBP equipment. With their clear calibrated markings, accurate fit and secure Velcro Lok fastening, Baum cuffs are the ideal choice for clinics and hospitals alike.

- Easy and dependable fit, using a simple Velcro Lok calibration system on the cuff to ensure the correct result
- Comfortable well-fitted cuff design, adaptable to most shapes and available in all the normal sizes
- Connectors for most NIBP equipment in current use, single tube and double tube options are available

Baum Calibrated V-Lok® Cuffs

Re-usable cuffs

The Baum Cuff is dependable, accurate and easy to use. The inner surface is marked to indicate clearly if the correct size cuff is being used, by showing the limb size range allowed. Genuine Velcro® is used for the fastener to maximize the product's life. The cuff has an inner bag or bladder and it is clearly marked on the inner and outer surface to ensure correct application on the brachial artery. The cuff material is a tightly woven, urethane coated, heat-set Dacron™ Polyester fabric, stain-resistant and dimensionally stable. All parts are non latex.

Key Features

Durable Baum cuffs are double stitched at critical points for long wear and are treated with an effective anti-microbial agent. Cuffs, bulbs and tubing are guaranteed for five years.

Comfortable Cuffs conform to the shape of the limb and have no hard stiff edges.

Colours Cuffs are blue but special orders can be made in colours - blue, grey, green, brown, tan, scarlet.

Complete inflation systems

A complete inflation system comprises a re-usable cuff, bulb (available in 2 sizes) and the highly engineered Baum Air-Flo® control valve. Supplied complete with a Luer slip female connector, this configuration is for use with aneroid or mercury sphygmomanometers. The valve allows accurate control of cuff inflation and deflation to enable the user to precisely identify the systolic and diastolic pressures by normal auscultatory techniques. To order this set please select the cuff size code for Double Tube Luer Slip connector, and add the bulb and valve set you require.

Reusable cuffs for NIBP

A complete range of connector options, prefitted onto the cuffs, is available to allow connection to most makes of electronic NIBP monitors. Please select your required fittings and cuff size from the ordering page opposite. If you need assistance please call us.







Disposable cuffs for single patient use

As concerns over patient cross-contamination have grown, Baum have produced a hard wearing single-patient cuff from blue PVC/polyester, available in four sizes. Except for the materials used, it contains the calibration and marking features of the re-usable cuff and is a high-quality product designed to give long service to a single patient.

Decorated cuffs for paediatric use

To bring some colour and entertainment in children's wards or with young patients the Baum decorated cuffs have cheerful animal images to distract young minds.

Fittings for NIBP equipment

	Luer Slip Female/Male	Wall or Bedside manometers
	Luer Lock Female	Old Datascope, old Spacelabs, Colin, Drager, Fukuda Denshi, Nihon Kohden
	Rectus Connector Male	Hewlett Packard, Philips, Agilent, Spacelabs, Datascope, Criticare
	Threaded Adapter Male	Dinamap, Critikon, Johnson and Johnson, Ohmeda, Omega, Invivo Research
	Colder/Locking Male	Datex-Ohmeda, Marquette (Includes O-Ring)
	Colder/Locking Female	Datex-Ohmeda, Marquette



Single and double tube cuffs



Complete inflation system



Decorated cuffs

Re-usable Calibrated V-Lok Cuff and Bag

Code	Size	Limb circumference
Single Tube No Connector (Luer Slip female supplied loose)		
1820-SO	Adult	25cm – 35cm
1821-SO	Child/Small Adult	18cm – 26cm
1822-SO	Infant Calibrated	10cm – 19cm
1823-SO	Newborn Calibrated	6cm – 11cm
1824-SO	Thigh Calibrated	46cm – 66cm
1825-SO	Large Arm Calibrated V-Lok®	33cm – 47cm

Double Tube Luer Slip Connector

1820-DO	Adult	25cm – 35cm
1821-DO	Child/Small Adult	18cm – 26cm
1822-DO	Infant Calibrated	10cm – 19cm
1823-DO	Newborn Calibrated	6cm – 11cm
1824-DO	Thigh Calibrated	46cm – 66cm
1825-DO	Large Arm Calibrated V-Lok®	33cm – 47cm

Single Tube Threaded Connector

1820-ST	Adult	25cm – 35cm
1821-ST	Child/Small Adult	18cm – 26cm
1822-ST	Infant Calibrated	10cm – 19cm
1823-ST	Newborn Calibrated	6cm – 11cm
1824-ST	Thigh Calibrated	46cm – 66cm
1825-ST	Large Arm Calibrated V-Lok®	33cm – 47cm

Double Tube Threaded Connector

1820-DT	Adult	25cm – 35cm
1821-DT	Child/Small Adult	18cm – 26cm
1822-DT	Infant Calibrated	10cm – 19cm
1823-DT	Newborn Calibrated	6cm – 11cm
1824-DT	Thigh Calibrated	46cm – 66cm
1825-DT	Large Arm Calibrated V-Lok®	33cm – 47cm

Single Tube Rectus Connector

1820-SR	Adult	25cm – 35cm
1821-SR	Child/Small Adult	18cm – 26cm
1822-SR	Infant Calibrated	10cm – 19cm
1823-SR	Newborn Calibrated	6cm – 11cm
1824-SR	Thigh Calibrated	46cm – 66cm
1825-SR	Large Arm Calibrated V-Lok®	33cm – 47cm

Double Tube Rectus Connector

1820-DR	Adult	25cm – 35cm
1821-DR	Child/Small Adult	18cm – 26cm
1822-DR	Infant Calibrated	10cm – 19cm
1823-DR	Newborn Calibrated	6cm – 11cm
1824-DR	Thigh Calibrated	46cm – 66cm
1825-DR	Large Arm Calibrated V-Lok®	33cm – 47cm

For all other connectors, select the product code and add the appropriate suffix as follows:

For Double tube Luer Lock Female use suffix DL, eg:	1820-DL
For Single tube Luer Lock Female use suffix SL, eg:	1820-SL
For Double tube Colder/Locking Male/Female use suffix DC-MF, eg:	1820-DC-MF
For Double tube both Colder/Locking Male use suffix DC-MM, eg:	1820-DC-MM
For Single tube Colder/Locking Female use suffix SC, eg:	1820-SC

Re-usable Decorated Calibrated V-Lok Cuff and Bag

2821-	Child/Small Adult	18cm – 26cm
2822-	Infant Calibrated	10cm – 19cm

For connectors, select the product code and add the appropriate suffix as illustrated above.

Cuffs are supplied with double or single tubes and with your specified choice of connector. Our price list and website gives a full listing. For special colour orders please contact us.

Disposable Calibrated V-Lok Cuff and Bag

Code	Size	Limb circumference
Single Tube No Connector (Luer Slip female supplied loose)		
5130-SO	Adult Calibrated V-Lok®	25cm – 35cm
5131-SO	Child/Small Adult Calibrated V-Lok®	18cm – 26cm
5132-SO	Infant Calibrated V-Lok®	10cm – 19cm
5133-SO	Large Arm Calibrated V-Lok®	33cm – 47cm

Double Tube Luer Slip Connector

5130-DO	Adult Calibrated V-Lok®	25cm – 35cm
5131-DO	Child/Small Adult Calibrated V-Lok®	18cm – 26cm
5132-DO	Infant Calibrated V-Lok®	10cm – 19cm
5133-DO	Large Arm Calibrated V-Lok®	33cm – 47cm

Single Tube Threaded Connector

5130-ST	Adult Calibrated V-Lok®	25cm – 35cm
5131-ST	Child/Small Adult Calibrated V-Lok®	18cm – 26cm
5132-ST	Infant Calibrated V-Lok®	10cm – 19cm
5133-ST	Large Arm Calibrated V-Lok®	33cm – 47cm

Double Tube Threaded Connector

5130-DT	Adult Calibrated V-Lok®	25cm – 35cm
5131-DT	Child/Small Adult Calibrated V-Lok®	18cm – 26cm
5132-DT	Infant Calibrated V-Lok®	10cm – 19cm
5133-DT	Large Arm Calibrated V-Lok®	33cm – 47cm

Single Tube Rectus Connector

5130-SR	Adult Calibrated V-Lok®	25cm – 35cm
5131-SR	Child/Small Adult Calibrated V-Lok®	18cm – 26cm
5132-SR	Infant Calibrated V-Lok®	10cm – 19cm
5133-SR	Large Arm Calibrated V-Lok®	33cm – 47cm

Double Tube Rectus Connector

5130-DR	Adult Calibrated V-Lok®	25cm – 35cm
5131-DR	Child/Small Adult Calibrated V-Lok®	18cm – 26cm
5132-DR	Infant Calibrated V-Lok®	10cm – 19cm
5133-DR	Large Arm Calibrated V-Lok®	33cm – 47cm

For all other connectors, select the product code and add the appropriate suffix as follows:

For Double tube Luer Lock Female use suffix DL, eg:	5130-DL
For Single tube Luer Lock Female use suffix SL, eg:	5130-SL
For Double tube Colder/Locking Male/Female use suffix DC-MF, eg:	5130-DC-MF
For Double tube both Colder/Locking Male use suffix DC-MM, eg:	5130-DC-MM
For Single tube Colder/Locking Female use suffix SC, eg:	5130-SC

Bulbs and Valves

1890-00	Bulb and Air Flo® Control Bulb
1894-00	Large Bulb and Air-Flo® Control Bulb

BLOOD PRESSURE CUFFS

Baum Calibrated V-Lok® Cuffs

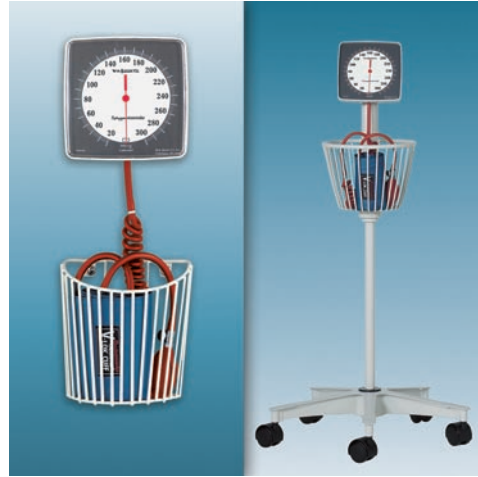
Baum Pocket

Aneroid sphygmomanometer



Baum Wall and Roll-by Model

Aneroid manometers



Baum Kompak and Desk Models

Mercury Sphygmomanometers



Baum Wall and Stand-by Models

Mercury sphygmomanometers



Please ask for data sheets on our fine Baum instruments or see our website for details.

Hawksley ● Medical and Laboratory Equipment

Marlborough Road, Lancing Business Park, Lancing, W. Sussex BN15 8TN, UK

T +44 (0)1903 752815 ● F +44 (0)1903 766050 ● www.hawksley.co.uk

