



VALUE PLASTICS, INC.
SPECIALISTS IN FLUID CONNECTIONS™

FOR IMMEDIATE RELEASE

Contact: Will Stone, 970-267-5221, wills@valueplastics.com

Value Plastics introduces BPLF Series connectors, expanding the range of solutions offered blood pressure cuff manufacturers through easier-to-use quarter-turn female connectors for disposable and reusable blood pressure cuffs.

The BPLF Series products feature an ergonomic grip, facilitating gripping the fitting and connecting and disconnecting the cuff as needed. They mate perfectly with quarter-turn male o-ring connectors already found on some patient monitoring equipment.

Two SKUs are offered to fit flexible tubing with 1/8" (3.2 mm) ID and, for the first time in the industry, in 5/32" (4.0 mm) ID. Value Plastics 200 Series single barbs are incorporated to provide the best balance of minimized assembly effort with superior resistance to pulloff without the need for clamps or adhesives. BPLF Series products are manufactured from medical-grade ABS for a combination of physical strength and the ability to withstand ethylene oxide, electron beam and gamma sterilization.

Free samples can be obtained by calling Value Plastics Inside Sales at 970-267-5200 (toll-free in U.S.A. at 888-404-5837) or by completing an online request at http://www.valueplastics.com/contact_us/index.asp

Value Plastics makes and markets an innovative line of fluid management components designed specifically for flexible tubing. Value Plastics products find global application in demanding healthcare OEM, biopharm, research and light industrial applications, and all are produced at its ISO 14644 Class 8 Northern Colorado facility. For further information, please contact Will Kiff Stone, Marketing Communications Manager, at 970-267-5221, or wills@valueplastics.com. Value Plastics, Inc., 3325 South Timberline Road, Fort Collins, Colorado 80525, phone 970-267-5200, toll free in U.S.A. 888-404-5837, fax 970-223-0953, <http://www.valueplastics.com>

THE **BPLF** **SERIES**

CUFF CONNECTORS



BPLF230



BPLF240

