



THE **BPF** SERIES

BAYONET-STYLE FEMALE QUICK CONNECT FITTING

FOR IMMEDIATE RELEASE

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

Value Plastics Releases BPF Series Female Bayonet-style Blood Pressure Monitor Connectors

Value Plastics announces availability of new BPF Series female bayonet-style blood pressure monitor connectors.



BPF Series blood pressure monitor fittings are designed to provide increased convenience and ease of use over other monitor connector alternatives. The (patent pending) distinctively shaped, easy to grip product mates perfectly with the bayonet style cuff connectors used with NIBP and patient monitoring systems around the world. Available to fit tube IDs 1/8" (3.2 mm), 5/32" (4 mm) and 3/16" (4.8 mm), the unique connectors are easy to incorporate into any monitor circuit without the need for equipment recalibration. The large shielded actuation button is easily understood, and an audible "click" sounds as the cuff and monitor connectors are pushed together. To disconnect cuff from the monitor, just depress the button and withdraw the cuff connector.

BPF Series monitor connectors and mating BPM Series cuff connectors comply with ISO Standard BS EN 1060-3.

Obtain a free sample and a copy of the 4-color 4-page brochure 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, research and light industrial applications, and all are produced in its 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 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>

