Elcam Stopcocks

HIGH FLOW STOPCOCKS High Flow Path Ways

Designed mainly to provide higher flow rates or viscous fluid applications where required. Major applications are within rapid infusion, anesthesia and blood related procedures.

Your source of consistent quality and care



HIGH FLOW STOPCOCKS High Flow Path Ways

Elcam's High Flow Stopcocks and are available in 1,3 and 4 way configurations with various handle styles and luer locks to match different required applications. Our High Flow Stopcocks can be supplied in materials suitable for ETO and Gamma irradiation, and/or lipid based admixtures upon request.

 $1 way (90^{\circ}/360^{\circ})$ 3 way (180°) 4 way (360°) High Profile Low Profile GXL Handle Handle Type T - Handle 1 Arm HF 2 Arm High Luer Lock Short Luer Lock Long Luer Lock End Connections Fixed Luer Lock Luer Slip Tube Pocket

Our Stopcocks can be supplied with or without vented or sealed port covers. At Elcam Stopcocks you can find the widest variety of "off the shelf" stopcocks tubing ports, for a variety of tubes, at all ports.

Body Material:

Polycarbonate or Polysulfone. Raw material available: either clear (for EtO sterilization only) or tinted blue (for gamma).

Colors:

Subject to stopcock configuration.

cam MEDICAL Where everything connects

Head Office / Manufacturer Elcam Medical

BarAm 1386000, Israel Tel: 972 4 698 8120/1/2 Fax: 972 4 698 0777 sales@elcam.co.il

USA Elcam Medical Inc.

1 University Plaza, Ste. 511 Hackensack, NJ 07601 Tel: +1 201 4571120 Fax: +1 201 4571125 info@elcam-medical.com

Europe Elcam Medical Europe

Via Emilia Romagna 15, 41012 Carpi (Modena) Italy Tel: +39 059 697710 Fax: +39 059 697705 sales.eu@elcam-medical.com

China Elcam China Office

Room 3309, Jinhai Mansion No. 89 of Anshun Road, Sanghai, PRC. Zip: 200051 Tel: +86 21 62829967 Fax: +86 21 62829967 johnliu02@126.com

wwwe	lcam-med	dical.com
vvvvv.e	icani-inet	JICALCOIT

Elcam's highly automated processes ensure production of consistently high quality products. We operate in strict compliance with the international quality standards. Elcam's High Flow Stopcocks are CE approved for non-sterile products and 510(k) cleared.

Quality in every aspect: