

Interventional Cardiology & Radiology



☑ Elcam Devices
☑ Elcam Stopcocks
☑ Elcam Accessories

Interventional Cardiology & Radiology

Gaining prominence in the interventional cardiology and radiology market is probably one of your toughest goals to achieve.

This goal is exactly what we had in mind, when we developed our interventional offering, in close collaboration with a variety of interventional experts. Elcam's interventional accessories are focused on ease of use, something which is no longer considered a "nice to have". This ease of use will deliver the market visibility you desire, while the level of service and flexibility we provide will allow you a seamless integration of our devices and their unique benefits into your products and portfolio.





Y-Click™

Y Connector for PTCA Applications

A blood-less working area is one of the important properties of the CathLab.

Elcam's Y-Click connector provides you with exactly that: an easy-to-use hemostatic device for both diagnostic and interventional procedures. This ergonomically designed device significantly reduces the blood loss during interventional procedures. The Y-Click further improves the physician's performances with its most unique advantages – a self-closing mechanism and one handed operation.

DPT

Disposable Pressure Transducer

Pressure sensing during interventional procedures requires plain pressure monitoring with no need for calibration or flushing.

Elcam's DPT is exactly the product for this task: a reliable and simple to use Straight Transducer, but with Elcam's well known quality and service.



Elcam's specially designed stopcocks and manifolds for Interventional applications

Interventional Cardiology & Radiology procedures require flow control devices with unique features. As the worldwide leader of OEM stopcocks, Elcam provides you with tailor made stopcocks and manifolds that were specially designed for the needs of interventional applications.

High Pressure stopcock

Withstands 1200 psi

Elcam Medical's High Pressure stopcocks are suitable for CathLab applications and are designed to withstand 1200 psi pressure with a smooth, easy to use operation. Our High Pressure Stopcocks are available in 1, 3 and 4 way configurations with rotating High Pressure adapters or a standard swivel luer lock nut.

New Gamma and E-Beam Compatible HP stopcock (HP+ stopcock), up to 60 kGy Combining all current advantages of the Elcam's legacy HP stopcock with the added irradiation compatibility, for enhanced safety and usability.

Medium Pressure stopcock

Withstands 500 psi

Elcam Medical's Medium Pressure Stopcocks feature 500 psi durability, allowing a cost effective solution to your exact pressure requirements for interventional products.

High Pressure Manifold

Withstand 800 psi

Elcam's High Pressure Manifolds were designed to withstand 800 psi pressure and include our uniquely designed ergonomic handles that improve ease of use and convenience. Available with 2 or 3 gangs configurations.

High Pressure Rotator

Elcam Medical's High Pressure Rotators are suitable for CathLab and other interventional applications and were designed to withstand up to 1200 PSI pressure. Elcam's HP rotator is a bonded male luer lock rotator that enables the physician to rotate the catheter freely without twisting the tubing behind the stopcock. Our High Pressure Rotators are available in luer, tube fit or tube assembly.



Head Office/Manufacturer Elcam Medical

BarAm 1386000, Israel Tel: 972 4 698 8120/1 Fax: 972 4 698 0777 USA Elcam Medical Inc.

1 University Plaza, Ste. 51: 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

No. 89 of Anshun Road, Shanghai, PRC. Zip: 200051 Tel: +86 21 62829967 Fax: +86 21 62829967 johnliu02@126.com



Elcam Devices



