Y-Click

Y- connector for PTCA applications
Elcam Medical's Y-Click, is an easy-to-use
hemostatic device suitable for both diagnostic
and interventional procedures.





Interventional Cardiology & Radiology



Elcam Devices Elcam Stopcocks Elcam Accessories

The Y-Click was developed in close collaboration with interventional experts, providing intuitive operation, ease of use and minimal blood loss which are essential during interventional procedures.

The ergonomically designed Y-Click provides easy maneuvering and significantly reduced blood loss during the introduction, use and withdrawal of diagnostic and interventional devices used in angioplasty procedures: guide wires, guide catheters, balloons and stents.

This is achieved by using a unique three stage - lever operable - valve: open, semi-open and closed positions.

Unique advantages

- Prevents back bleeding in Closed position and minimizes back bleeding in Semi-Open position.
- Prevents air ingress into the device when the valve is in the Semi- Open and Closed positions
- One handed operation
- Audio indication "Clicks" notify switching between the positions
- Good signal keeping in both Closed and Semi-Open positions
- Self-closing safety mechanism When applying high pressure at the side port (injection of contrast media), the Y-Click will automatically move from Semi-open to Closed position

Product Specifications

- Can be used with automatic contrast media injectors employing a flow rate of up to 15cc per second and setting pressure of up to 600 psi
- Suitable for angiography devices with 9 Fr or smaller guide catheters
- Compatible with 0.014" 0.038" diameter guide wires

Quality System

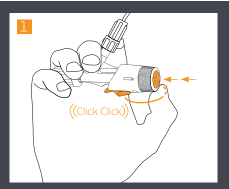
Elcam's highly automated processes ensure production of consistently high quality products. We operate in strict compliance with the international quality standards.

All "Y-Click" components meet the Biocompatibility requirements according to ISO 10993-1

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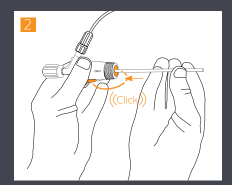
Regulatory Status:

510(k) Cleared (#K060759)



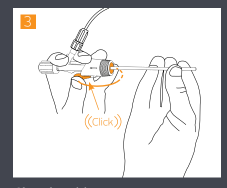
Open position

2 clicks of the valve inwards. For insertion of catheters/guide wires and insertion needles.



Semi-Open position

1 click of the valve inwards. For manipulating the catheter with minimal blood loss and minimal friction.



Closed position

Press lever – valve returns to closed position. For maneuverability of guide wires and small diameter catheters and for high pressure injection of contrast media.



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