

ARES

Hemostasis Valve Set

Technical Data



When it comes to opening coronary arteries, Ares offers the most reliable accessory sets including **y-connectors, insertions tools and torque devices.**

Ares **Y-connectors** are made of **excellent quality materials with optimal maneuverability and enhanced durability** particular for effective manipulation of PTCA guidewires, balloon catheters and stents in the most challenging vascular anatomies and for perfect hemostasis.

Ares hemostasis valve sets are **particular for optimal minimization of blood loss and to provide a sufficient channel for the delivery of interventional devices.**

Our hemostasis valve sets includes strongly structured y-connectors accepting the entrance of devices with a maximum **diameter of 9.5F thanks to its large inner lumen of 0.125" (3.17mm)**

The device is **resistant to high pressure up to 400 psi.** The smoothly rotating adapter of the y-connector assures easy movement of the device. Ares Y-connectors are available with three activation models: **push-pull, push-click and screw**, each offering the best way to manipulate the device.

Insertion tools and torque devices in our hemostasis valve sets are used to assure easy manipulation of PTCA guidewires. The torque devices allow for the entrance of wires **0.014" to 0.025"**.



Ref Code:
Screw: HVS3004a



Ref Code:
Screw: HVS3004b