

## Biovystar 5 / Vystar 5: F/F ramp of 5 stopcocks



Code produit: **5828.253**

**Biovystar / Vystar ramp of stopcocks is an add-on device for intravenous catheters** comprising:

- ✓ a body molded in lipid-resistant raw material (polycarbonate) and transparent to detect air bubbles to facilitate the priming of the device.
- ✓ stopcocks in polyoxymethylene (POM), each stopcock having a different colour.

Pressure tested to 2 bars during 15 minutes meeting the requirements of the ISO norm 8536-10.

The extension tube supplied with Biovystar / Vystar ramps (except code 5828.95: without extension tube) is made of 3 layers. The outer layer is in PVC, the inner layer is in Polyethylene without additives, material presenting a high chemical inertness and the intermediate layer is Ethyl Vinyl Acetate, material linking the inner and the outer layers. This structure allows to minimize interactions with drugs and leaching of plasticizers [Read More »](#)

Specifications

Additional information

Brochure

Code	Extension tube		Ramp of stopcocks				
	Prim. vol. ml	Length cm	Priming volume ml	Number of Bionector	Number of stopcocks	Ramp holder	Number of Vadsite
<b>5828.253</b>	7.60	150	1.16	6	5	Yes	-

Specifications

Additional information

Brochure

- ✓ **Contains Latex:** No
- ✓ **Contains DEHP:** No
- ✓ **Contains biological or animal-based product:** No
- ✓ **Non-pyrogenic:** Yes