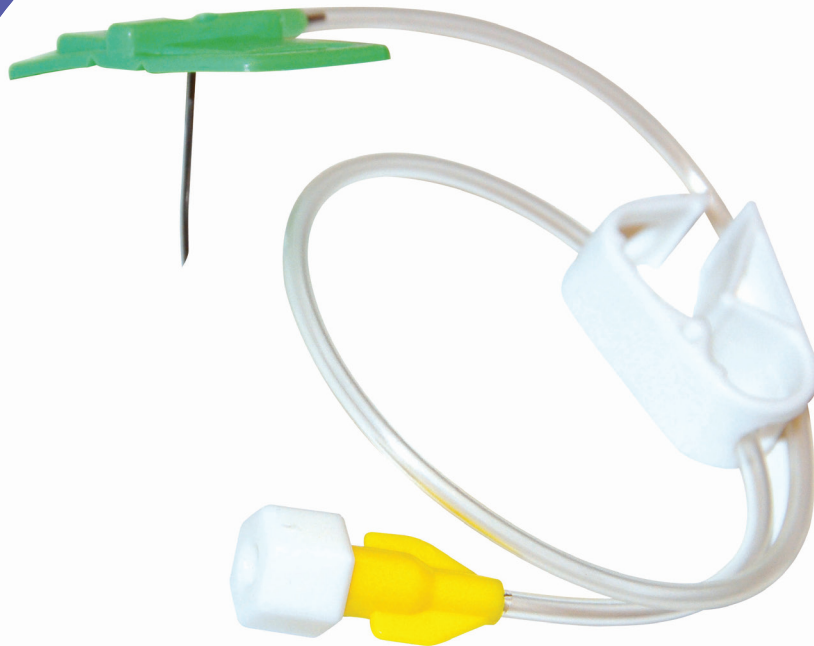




# VASCULAR ACCESS

Accessories for implantable ports



hub**site**

Easy to dress &  
comfortable to wear



Value Life

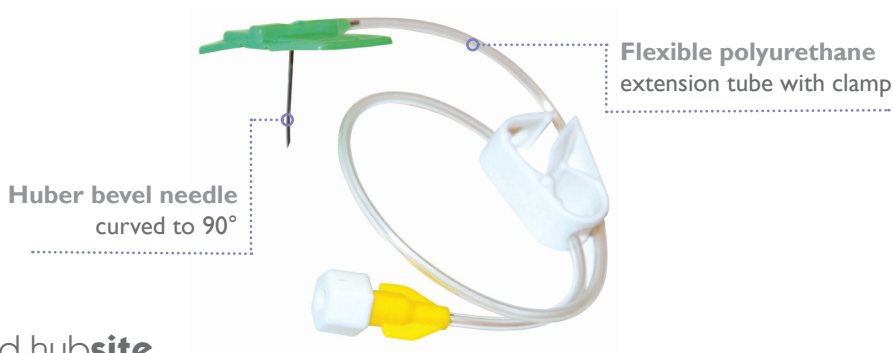
# Huber bevel needle

Vygon's Huber bevel needle **hubsite** is designed to be very flat. It is easy to dress for the nurse and comfortable to wear for the patient.

The needle bevel is designed to further **reduce the risk of septum coring** thanks to a **unique sand blasting technique** of the bevel heel edge, which eliminates the risk of sharp burrs.



**hubsite** is a **CT-rated** Huber bevel needle, pressure resistance max. 350psi / 24.1 bar.



- **autoflush** and **hubsite**



- **autoflush** is a closed needleless device allowing blood samplings, intermittent injection or continuous infusion of fluids or drugs.
- Using **autoflush** with **Hubsite** eliminates any blood reflux into the catheter lumen, preventing catheter occlusion.
- **autoflush** provides a 0.03 ml positive displacement of IV solution when the syringe or infusion line is disconnected.

- **Ordering Information**

**hubsite** is available either with a straight extension line or with lateral port and **autoflush**.

hubsite	hubsite with lateral port and autoflush	Length (mm)	External Ø (mm)	G	Hub colour
1239.715	1251.715	15	0.7	22	●
1239.720	1251.720	20	0.7	22	●
1239.725	1251.725	25	0.7	22	●
1239.730	1251.730	30	0.7	22	●
1239.915	1251.915	15	0.9	20	●
1239.920	1251.920	20	0.9	20	●
1239.925	1251.925	25	0.9	20	●
1239.930	1251.930	30	0.9	20	●
1239.115	1251.115	15	1.0	19	●
1239.120	1251.120	20	1.0	19	●
1239.125	1251.125	25	1.0	19	●
1239.130	1251.130	30	1.0	19	●

**INTRAVASCULAR THERAPIES**

For further information, please contact: [questions@vygon.com](mailto:questions@vygon.com)

The specifications given in this brochure are for information only and are not, under any circumstances, of a contractual nature.

Vygon – 5, rue Adeline • 95440 ECOUEN • FRANCE  
 Reception: +33 (0)1.39.92.63.63 – Service clients France: +33 (0)1.39.92.63.81  
 Export customer service: +33 (0)1.39.92.64.15  
 Fax: +33 (0)1.39.92.64.44 • [www.vygon.com](http://www.vygon.com)

