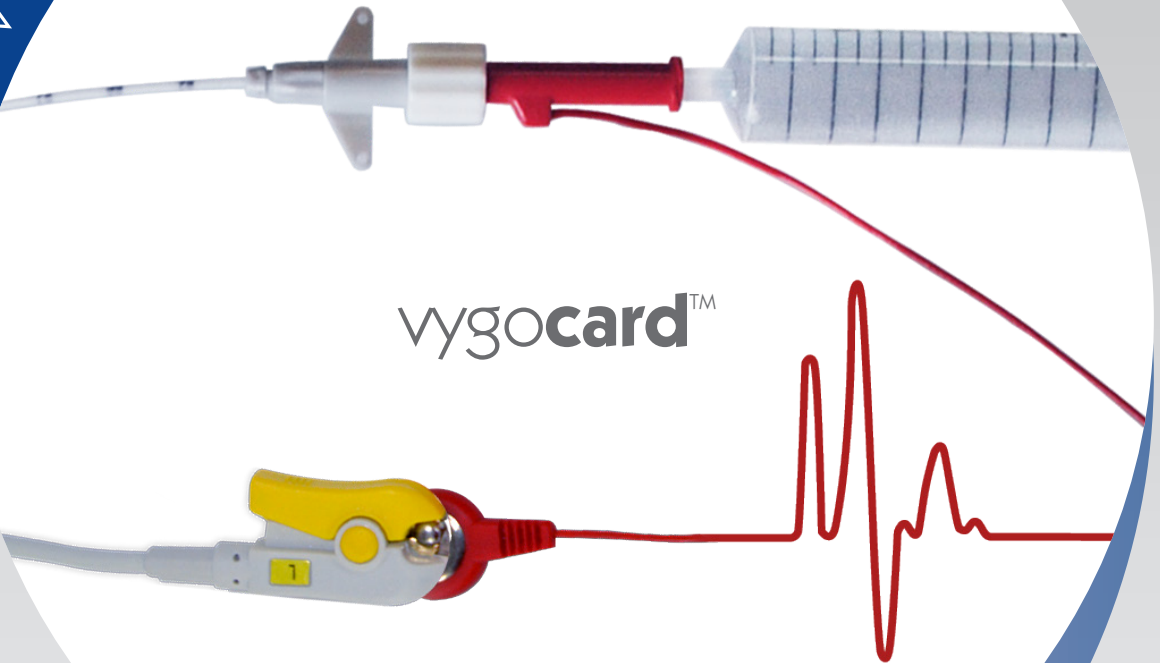




INTRAVASCULAR THERAPIES
Intracavitary ECG adapter for CVC



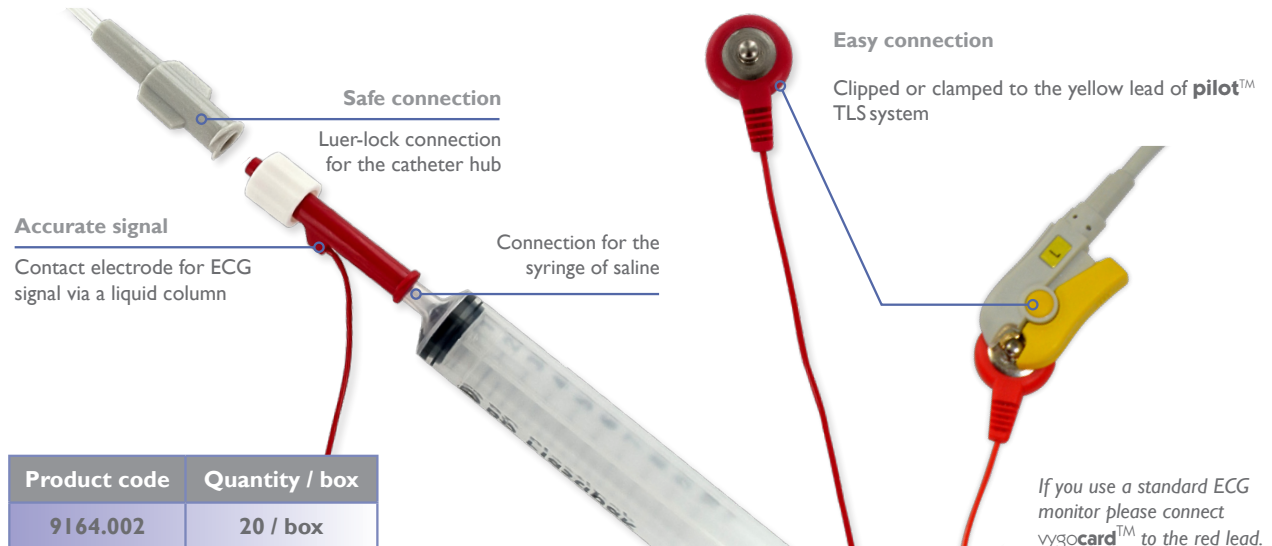
vygoCard™



Value Life

Central venous catheter tip positioning

vygocard™ is an intracavitary **ECG adapter lead** connecting the catheter to the ECG lead. When connected to a column of saline, **vygocard™** conducts the P wave signal measured at the distal tip of the catheter to **PILOT™**, dedicated ECG system for CVC distal tip positioning or to any ECG monitor.



Why use the ECG technique for tip positioning?

This technique is based on the amplitude variations of the P wave when the catheter, acting as an intracavitary electrode, comes closer to the right atrium.

Advantages

- Allows to check and correct the position of the catheter tip in real time very accurately
- Eliminates the use of fluoroscopy during placement (ESPEN guidelines 2009)
- Avoids repositioning central venous catheters
- Ability to check the catheter tip position at any time after insertion

INTRAVASCULAR THERAPIES

For further information, please contact: questions@vygon.com

The specifications shown in this leaflet 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

