



# INTRAVASCULAR THERAPIES

## Catheter Tip Location System

**pilot TLS™**



Value Life

**pilot TLS™, Catheter Tip Location System**

ECG technique : for an accurate central venous catheters tip placement

- Avoids repeated X-ray exposure
- More precise than standard techniques (X-ray or fluoroscopy)

• **User friendly interface :**



**P wave value**

Indication of P height value

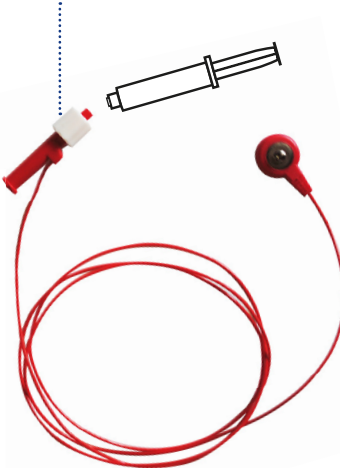
**AFIB mode**

Suitable for patient with atrial fibrillation

• **Universal**

- Suitable for tip location of **PICC-lines, implantable ports and CVCs**
- Compatible with **saline column** (vygocard™ connector) and with **J guidewire technique**

vygocard™



**Surface ECG**

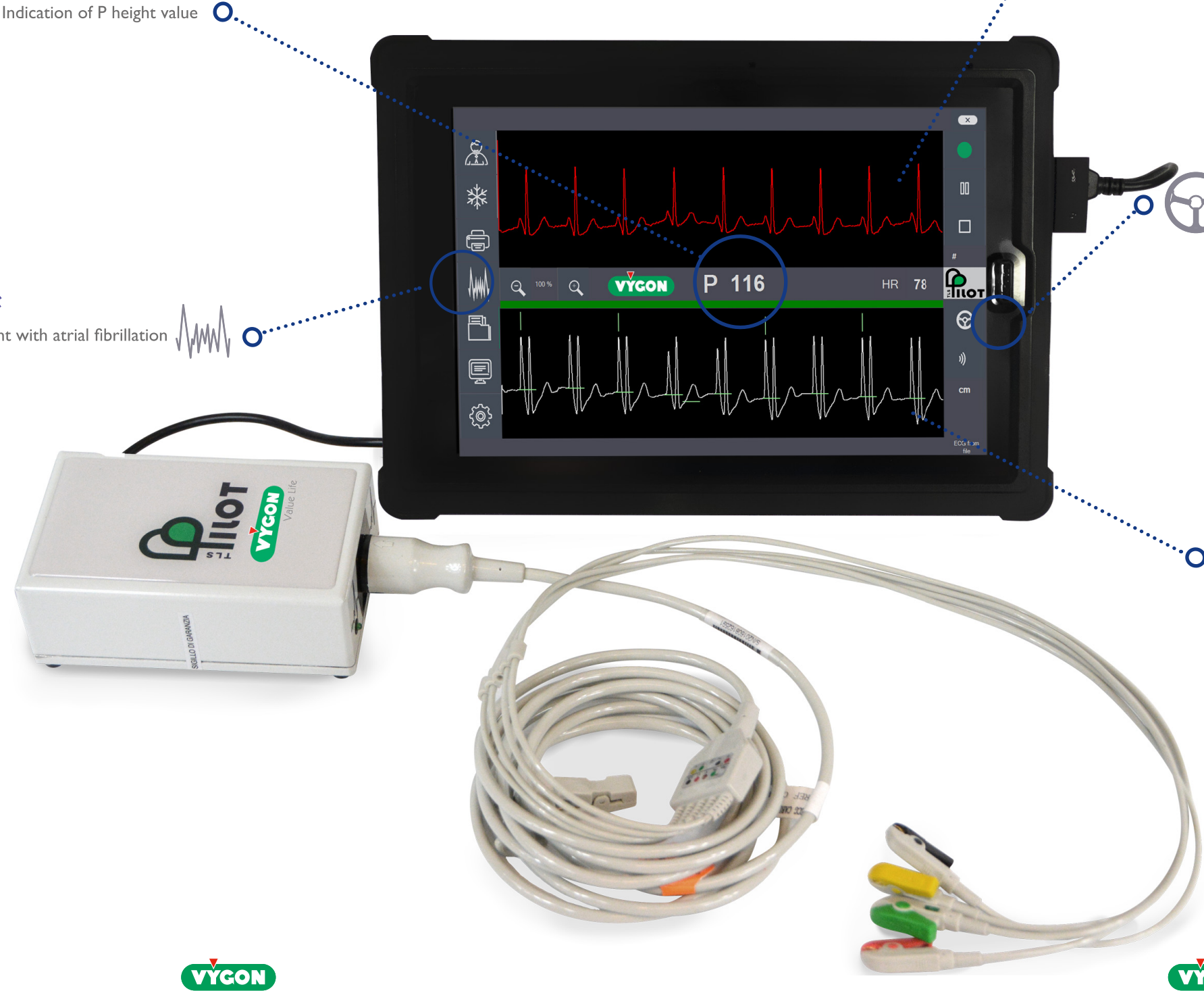
**Piloting mode**

Colour indicator to follow catheter tip progression




**Intracavitary ECG**

Possibility to identify P wave and QRS complex and isoelectric baseline



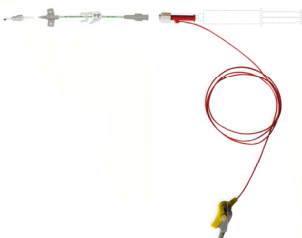
## **pilot TLS™**, Catheter Tip Location System

ECG-based system for CVC tip location. Supplied in a protective case.

Code	Description	
VSKTLSMF02	<b>pilot TLS™ interface, pilot TLS™ software and ECG cable.</b>	

## **vygocard™**

vygocard™ is a sterile connector allowing to transmit intracavitary trace to the ECG system thanks to a column of saline solution.

Code	Description	
9164.002	<b>Sterile connector for saline technique. Luer lock connection</b>	

### INTRAVASCULAR THERAPIES

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



  
[www.vygon.com](http://www.vygon.com)