

Alphacard®

CVC placement verification –
anytime, every time: simple, safe, reliable



More certainty, more safety, more success

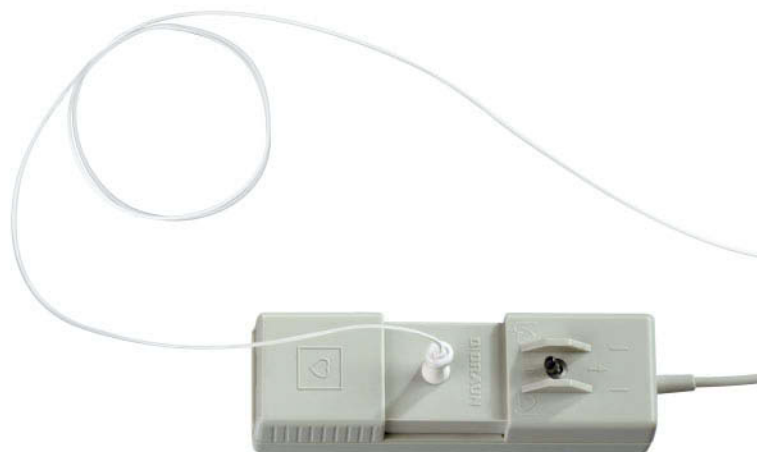
B | BRAUN
SHARING EXPERTISE

Alphacard®

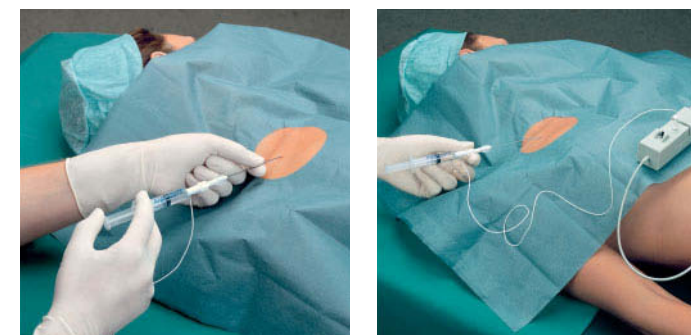
Central Venous Catheters

Real-time knowledge: simple and sure

The CVC has been successfully placed and now, after a number of days, there is a need to verify that it still is correctly positioned. With the Alphacard® single-use syringe and ECG monitoring, the verification procedure is simple, safe and reliable.



B. Braun Alphacard® and Universal Adapter – perfect compatibility for quick and reliable readings



ECG-lead position monitoring

- Real-time placement verification
- On-the-spot certainty without the delays and expense of x-ray exposure
- Standard in all Certofix® catheters

Presentations

Product Type	Catheter
Alphacard®	U1800401

- 1 A quick look at the ECG monitor shows: The P wave is clearly elevated indicating that the catheter tip is directly before the right atrium.
- 2 The catheter tip has been withdrawn 2 to 3 cm in the superior vena cava and the P wave has normalized. Now the catheter has reached its final verified position.



The new certainty

Central Venous Catheters

Alphacard® ...

... from B. Braun – real-time placement verification using ECG-lead position monitoring. The evolving standard for cost-effective confirmation of catheter position.

User benefits

- Well-established procedure in routine clinical practice
- High reliability through easy handling
- No chance of unrecognized catheter misplacement
- Economical time-saving technique
- No x-ray exposure for positioning control

For further information please visit our website
www.cvc-partner.com

B | BRAUN
SHARING EXPERTISE

B. Braun Melsungen AG

P.O. Box 1120
D-34209 Melsungen
Tel +49(0) 56 61 71-0

www.bbraun.com
www.cvc-partner.com