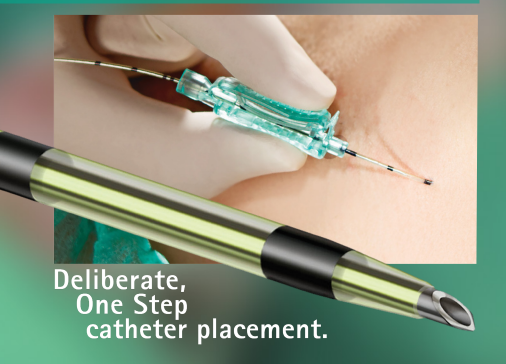
CONTIPLEX® C

Echogenic Catheter-Over-Needle System for PNB





Deliberate catheter placement. Catheter can be purposely directed to an exact location, without the need to thread.



Linear catheter placement. Needle and catheter are introduced in a straight line, making it easier to maintain both in the ultrasound beam.



One Step catheter placement. Once the catheter and needle are in the right location, simply remove the needle. The catheter is already placed.



Echogenic catheter placement. Catheter is ultrasound-visible and can be easily identified because of its straight trajectory.



For more information, to watch videos or request an evaluation

contact your B. Braun Sales Representative or visit

ContiplexC.com



CONTIPLEX® C

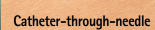
Echogenic Catheter-Over-Needle System for PNB

Help reduce leakage.



Contiplex® C catheter-over-needle

When the needle is removed, the catheter seals the puncture site, helping reduce leakage.



19G catheter is seated in 17G-sized puncture, leaving more room for fluid backtracking. Help improve patient comfort.



Contiplex C's 30° or 15° bevel and small 25G gauge size is designed to be less traumatic to the patient when compared to a larger 17 or 18G Tuohy.

Watch the Video at:
ContiplexC.com



Rx only. ©2013 B. Braun Medical Inc., Bethlehem, PA. All rights reserved.

13-3884_10/13_KE