









SAFE AND EFFICIENT

Comparison of Introcan Safety® 2 cannulation versus placement of a conventional IV catheter

Conventional IV catheter


1. Catheter placement

 Disinfect	 Access vessel	 Observe first flashback	 Advance catheter and needle
 Observe second flashback	 Occlude vessel	 Withdraw needle & activate safety mechanism (if not passive)	 Dispose needle into sharps container

2. Blood collection


 Attach blood collection device	 Collect blood specimen	 Occlude vessel	 Remove blood collection device and dispose waste
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3. Therapy initiation

 Close catheter with medical device (IV set/extension line/closing cone) and stabilize







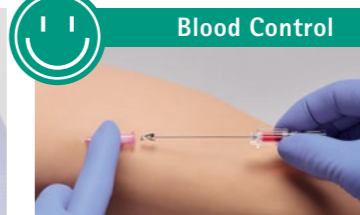

4. Therapy continuation

 Occlude vessel	 Disconnect medical device	 Connect new medical device
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


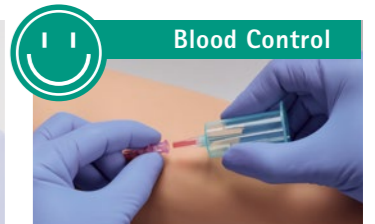
 Blood exposure

Introcan Safety® 2 – closed IV catheter with multi-access blood control septum


1. Catheter placement

 Disinfect	 Access vessel	 Observe first flashback	 Advance catheter and needle
 Observe second flashback	 Occlude vessel	 Withdraw needle & activate safety mechanism (if not passive)	 Dispose needle into sharps container

2. Blood collection


 Attach blood collection device	 Collect blood specimen	 Occlude vessel	 Remove blood collection device and dispose waste
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
3. Therapy initiation

 Close catheter with medical device (IV set/extension line/closing cone) and stabilize
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4. Therapy continuation

 Occlude vessel	 Disconnect medical device	 Connect new medical device
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 Easier and safer process with blood control septum

 Time saving