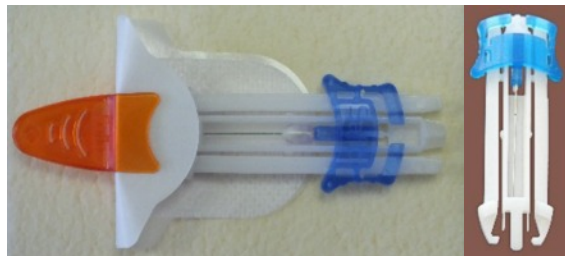


Saflo Catheter System



The Saflo Catheter is the heart of the Saflo subcutaneous infusion system. It is a completely new design and is the first subcutaneous device specifically produced to meet the requirements of the all current sharps safety legislation.

By using a passive safety system the Saflo meets all the requirements of EU legislation

The system is latex free and has a PVC free fluid path to ensure the widest compatibility with common drugs. Low priming volume tubing is used throughout.

Connector Tubing



This provides the basic unit for connection between the pump or infusion source and the catheter inserted into the patient's tissue.

It incorporates a simple, removable, latching system for connection to the catheter and is available in tubing lengths of 100 cm and 60 cm.

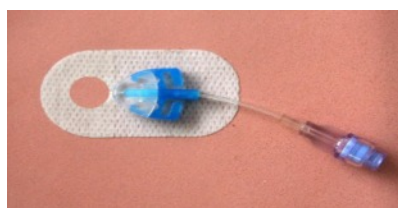
Connector Tubing with Side Port



The side port is provided for cases where it is appropriate to inject additional medication alongside the standard infusion, for example, in the treatment of breakthrough pain.

The needle-free injection port provides the safest means of administration for the extra medication and eliminates the need for additional needle or catheter insertion into the patient.

Injection Port



This option is provided for cases where it is only necessary to provide occasional injections or prior to use of the catheter for longer term therapies.

The system has a priming volume of approximately 0.1 mL and is not considered suitable for insulin administration. It may be appropriate to flush the infusion line after drug administration, in accordance with local hospital policy.

Saflo System Order Codes

Code	Box Qty	Description
SFC001-00	10	Catheter introducer assembly
SFT060-00	10	Saflo connector tubing 60cm
SFT100-00	10	Saflo connector tubing 100 cm
SFT100-AS	10	Saflo connector tubing 100cm with anti-siphon valve
SFT100-SP	10	Saflo connector tubing 100cm with side port.
SFP001-00	10	Saflo infusion port connector

LR020/19AM

