

Subcutaneous Injection Ports

These devices are designed to be inserted into the subcutaneous tissue and enable multiple injections through the device as required, for example, for multiple daily injections of Insulin in the treatment of Diabetes.

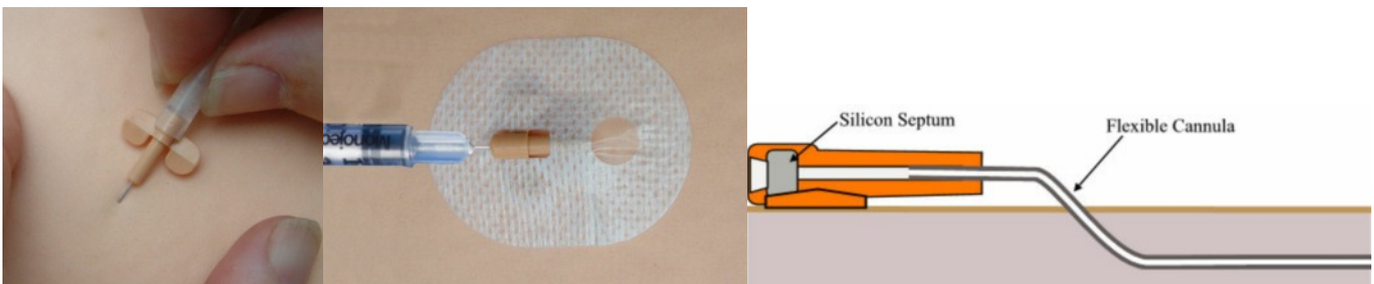
These eliminate the discomfort and/or fear of injections and can encourage compliance with treatment.

Applied Medical Technology can supply two devices in this area which both offer:

- Soft cannula technology to ensure minimum discomfort while in place
- Duration of insertion typically 3 to 5 days
- Up to 72 injections through the port

Insuflon

The first of the devices to be placed on the market is the Insuflon. This was designed specifically with children in mind to help minimise the discomfort of multiple daily injections. It is also widely used for other medications in the areas of chemotherapy and general medicine.



The device is inserted at an angle into the tissue, as illustrated, and is retained by a soft adhesive dressing. Injection is by means of a small gauge needle into a silicon plug. It is compatible with insulin pens and all standard small syringes.

i-Port Advanced

The i-Port Advanced is a new device introduced in 2014. It is designed to achieve the same clinical results as the insuflon, but has a very different construction.

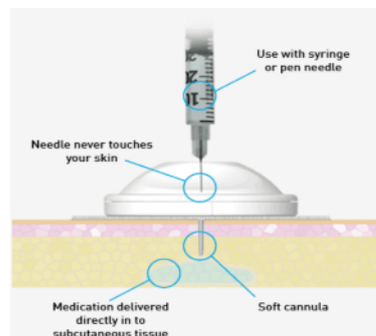
The principle difference between the devices is in the method of insertion. The I-Port has



an integral insertion device to minimise any discomfort during insertion. The inserter cap may also be replaced after insertion to provide a degree of needle safety on disposal.

The I-Port is available with a choice of 2 catheter lengths of 6mm or 9mm

Injection into the device is by means of a self-sealing septum located at the top of the I-Port, and this is more easily accessed that with other devices.



Purchase information

Product	Code	Supplychain	Price per box of 10 units
Insuflon	98-000-2612	FSB081	£49.50
I-Port 6mm	MMT-100	FSN457	£72.00
I-Port 9mm	MMT-101	N/A	£72.00

Individual and charity purchasers may qualify for zero rated VAT on these devices subject to completion of a VAT exemption form.