

Description

Name	i-port® Injection Port
Detail	<p>The i-port® functions as a medication delivery channel directly into the subcutaneous tissue. When applying the i-port®, an insertion needle guides a soft cannula (a small, flexible tube) under the skin. Once applied, the insertion needle is removed and only the soft cannula remains below the skin, acting as the gateway into the subcutaneous tissue.</p> <p>When injecting through the i-port®, the needle of the syringe or insulin pen remains above the surface of the skin, while the medication is immediately delivered through the soft cannula and into the subcutaneous tissue.</p>

Dimensions and Characteristics

Height	0.366 inch (9.3 mm) above skin, applied
Diameter - body	1.123 inches (28.5 mm)
Diameter - adhesive patch	1.5 inches (38.1 mm)
Length - soft cannula	Available in 6 mm and 9 mm lengths
Caliber - insertion needle	27 gauge
Residual space - delivery channel	< 0.005 mL (0.5 units of insulin)

Cannula Length	Product Number	HRI / NDC
6 mm	010110	08519-0101-10
9 mm	010210	08519-0102-10

Availability classification	By prescription only
Indications for use	For use by people requiring multiple daily subcutaneous injections of physician prescribed medications, including insulin. The i-port® is suitable for use on adults and children in home and healthcare facility environments.
Compatibility	Needles used with i-port® should not exceed 5/16" (8mm) in length
Septum durability	Up to 75 needle sticks
Wear time	Up to 72 hours
Packaging	Each i-port® comes packaged individually in a box of 10 devices, or roughly a 1 month supply

