

An infusion set carries insulin from the pump to your body. It includes the tubing and the part that is inserted into the subcutaneous fat, right under the skin. This can either be a very small plastic tube, called a cannula or a stainless steel needle.

Infusion sets that have cannulas have a needle that is used to insert it, but that needle is removed once the cannula is in place. The stainless steel needle, however, stays in the body while the infusion set is being used. Whether the infusion set uses a cannula or a needle, it must be changed every three days.

There are basically two types of infusion sets: straight or angled. Straight sets are inserted at a 90 degree angle. Angled sets are inserted at a 30 degree angle. Some of the sets come with insertion devices, while others must be inserted manually.

When using an infusion set, you may sometimes experience having a bent cannula which stops the flow of insulin. Since it sits under the skin, it may be difficult to know when this has occurred. If you have unexplained high blood glucoses, it is recommended that you change the infusion set immediately because the cannula may be bent.

Recommended

[Pump Options](#)

[Hybrid Closed Loop](#)

Sources

[Diabetes Forecast Consumer Guide 2018 - Infusion Sets](#)

Tandem Autosoft 90

Tandem Autosoft 30

Tandem Varisoft

Tandem TruSteel

Replacing a Cartridge

Medtronic Mio

Medtronic Silhouette Infusion

Medtronic Sure-T

OmniPod - How to Fill a Pod Using the PDM

OmniPod - Inserting the Cannula using the PDM

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