

MANY BENEFITS. START TODAY!

- **Reduces A1C⁴**
- **Less pain and anxiety⁵**
- **Improves quality of life⁶**

4. Burdick P, Cooper S, Horner B, Cobry E, McFann K, Chase HP. Use of a subcutaneous injection port to improve glycemic control in children with type 1 diabetes. *Pediatr Diabetes*. 2009;10:116-119

5. Hanas R, Adolfsson P, Elfvin-Akesson K et al. Indwelling catheters used from the onset of diabetes decrease injection pain and pre-injection anxiety. *J Pediatr*. 2002;140(3):315-320

6. Rabbone I, Bobbio A, Di Gianni V, Sacchetti C, Cerutti F. Intensive insulin therapy in pre-school-aged diabetic children from multiple daily injections to continuous subcutaneous insulin infusion through indwelling catheters. *J Endocrinol Invest*. 2008;3 (3):193-195

LIFE WITH i-PORT ADVANCE INJECTION PORT

Before: Chris was on four injections per day and rarely snacked to avoid extra skin pokes.

After: Chris is able to snack and have fun again. It's a piece of mind for the whole family.

"I honestly wish this option was given day one in the ER... The shots are the scariest thing..."

- Carin, mom of Chris, 12-year-old with type 1



i-Port Advance™
injection port

GREAT PATIENT EXPERIENCES

100%
Decreased anxiety³

98%
Comfortable to wear³

99%
Beneficial³

3. Riley D, Raup G. Impact of a subcutaneous injection device on improving patient care. *Nurse Manage*. 2010;41(6):49-50

For more information or to request a free trial, please contact us at:



1-888-472-2307



rs.iport@medtronic.com



www.medtronicdiabetes.com/i-port-advance



IMPORTANT SAFETY INFORMATION: i-Port Advance injection port is prescription-indicated for patients who administer, or to whom is administered, multiple daily subcutaneous injections of physician prescribed medications, including insulin. The device may remain in place for up to 72 hours to accommodate multiple drug injections without the discomfort of additional needle sticks. Site infection and/or irritation is a risk. Patients experiencing such symptoms should immediately consult their healthcare provider and/or discontinue use. For complete details, please consult i-Port Advance product user guide.

Medtronic Diabetes
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Distributed by:

Medtronic

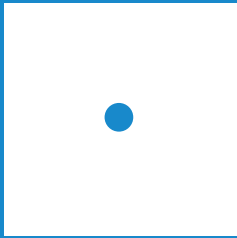
i-Port Advance™ is registered in U.S. Patent and Trademark Office
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IT TAKES THE SHOTS FOR YOU

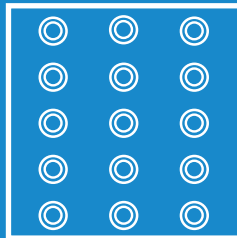
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IMAGINE 3 DAYS PUNCTURE FREE

You can easily take multiple injections with just one application.



VS



i-Port Advance injection port

Standard Shots

Reduce the number of punctures from up to **15 to 1 over three days!**

DID YOU KNOW?

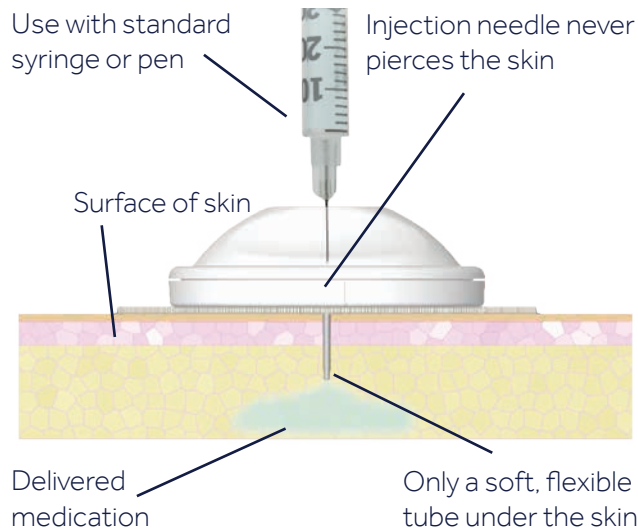
Injection ports can help improve your child's blood sugar levels.

A Pediatric Diabetes Study showed that children using an injection port can **lower their A1C values** by almost 1% in just 6 months.¹



1. Burdick P, Cooper S, Horner B, Cobry E, McFann K, Chase HP. Use of a subcutaneous injection port to improve glycemic control in children with type 1 diabetes. *Pediatr Diabetes*. 2009;10:116-119

SIMPLE TO APPLY. EASY TO USE.



JUST ONE PORT FOR TREATMENT²



Bolus insulin
(insulin lispro,
insulin
aspart, etc.)

Basal insulin
(insulin glargine,
insulin detemir,
etc.)

2. Blevins T, Shwartz SL, Bode B et al. A study assessing an injection port for administration of insulin. *Diabetes Spectr*. 2008;21(3):197-202

LESS ANXIETY. SAME ACTIVITIES.



while
exercising



while
sleeping



while
bathing