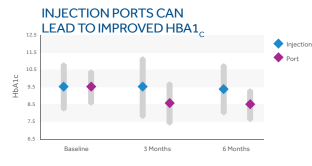
"I resisted starting insulin for years until my doctor recommended i-port Advance. Now, both she and I are very pleased with the results I've been able to achieve." David, Age 52, Type 2

SIMPLE TO APPLY. EASY TO USE.



i-PORT ADVANCE[™] IT TAKES THE INJECTIONS FOR YOU IT WON'T HURT TO TRY



A PAEDIATRIC DIABETES STUDY SHOWED THAT CHILDREN USING AN INJECTION PORT CAN LOWER THEIR HBA1C VALUES BY ALMOST

1% IN JUST 6 MONTHS⁵

IMPORTANT SAFETY INFORMATION: i-Port Advance injection port is 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.

1 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

- 2 Rabbone I, Bobbio A, Di Gianni V, Sacchetti C, Cerutti F. Intensive insulin therapy in preschool-aged diabetic children from multiple daily injections to continuous subcutaneous insulin infusion through indwelling catheters. J Endocrinol Invest. 2008; 3(3):193–195
- 3 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
- 4 Riley D, Raup G. Impact of a subcutaneous injection device on improving patient care. Nurs Manage. 2010;41(6):49–50 5 HbA1C values in this study decreased from 9.4 to 8.5 in 6 months a 0.9% decrease. Burdick P. Cooper S, Horner B, Coby 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
- 6 Rubin, Peyrot, Kruger, Travis, Barriers to insulin Injection Therapy. Patient and Health Care Provider Perspectives. The Diabetes Educator 2009; 35;1014

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3 DAYS **PUNCTURE FREE**

After the application of your **i-Port Advance** you can easily administer multiple injections!

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Over the course of	000
3 days, you will take	000
up to 15 injections. With i-Port Advance ,	000
it's only a single	000
application.	

DO YOU ALTER ACTIVITIES TO

AVOID INJECTIONS?

43%

EATING HABITS

15%

ALTER SOCIAL

EVENTS⁶

ALTER

LESS PAIN¹

LESS ANXIETY¹

IMPROVES QUALITY OF LIFE²

Continue your current diabetes treatment with one i-Port Advance³



BASAL 60 MIN e.g., insulin glargine, insulin detemir

i-Port Advance can be used for Basal and Bolus Doses





99% OF PATIENTS REPORTED THAT i-PORT ADVANCE WAS **BENEFICIAL**⁴

WITH YOU ONLY NEED TO INJECT ONCE EVERY 3 DAYS VERSUS **EVERY DAY WITH STANDARD INJECTIONS**

19%

PHYSICAL

ALTER



100%

REPORTED THAT i-PORT ADVANCE HELPED THEM TO DECREASE ANXIETY⁴