

Patient Comfort

In a double blinded study 27 out of 30 ICD patients preferred Boston Scientific’s MINI compared to the smallest devices offered by other manufacturers based on size and thinness.<sup>8</sup>



“I get some ache when I lay on my left side. I’d rather have my device be smaller.”



“Seatbelts bother me so much, it makes me more aware of it.”



“I’d like it to be really thin. I just don’t want to notice it. I’m going to be concerned about my device.”



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Designed to benefit patients



Tiny can, huge breakthrough

Boston Scientific provides devices tailored to individual needs. At 20% smaller and 24% thinner than the most implanted ICD on the market, the MINI offers all the power of a Boston Scientific ICD in a device that is most preferred by patients.

1 MINI ICD: Boston Scientific Physician Technical Manual 359060-01 EN Europe 2013-04.  
2 Evera™ XT VR DVB81D4 2013  
3 St. Jude Medical™ High-Voltage Devices User's Manual 2013 page 16.  
4 Biotronik Ifforia™ 3/5/7 Manual 13-X-20 Revision: D(2013-04-29)  
5 Sorin Paradym™ RF VR model 9250 Implant manual 0561C-en-2011-03  
6 First implant in 1980. Intec Systems, Inc.  
7 ENDOTAK, RELIANCE, RELIANCE G, RELIANCE S and RELIANCE SG models. Total US Population. Data on file as of Q3 2013. Data on file as of Q3 2013 Boston Scientific PPR.  
8 MINI Patient Preference Study, January 2014. Double-blind focus group and questionnaire administered by 3rd party vendor; conducted among 30 device patients. Indicate whether or not the availability of each of the ICDs listed below would influence your willingness to express a preference for one ICD over another to your physician (based on size, shape and thinness alone). Devices tested include the MINI VR ICD, Fortify VR ICD, Ellipse VR ICD, Protecta VR ICD, and Evera VR ICD

Boston Scientific MINI<sup>1</sup> models include  
AUTOGEN™ MINI ICD, DYNAGEN™ MINI ICD, INOGEN™ MINI ICD, ORIGEN™ MINI  
†Product availability may vary, please contact your local sales representative for additional information

All cited trademarks are the property of their respective owners. CAUTION: The law restricts these devices to sale by or on the order of a physician. Indications, contraindications, warnings and instructions for use can be found in the product labeling supplied with each device. Information for the use only in countries with applicable health authority product registrations.

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Tiny can, huge breakthrough.

The world’s smallest and thinnest ICD.\*



MINI

\* To date – February 2014



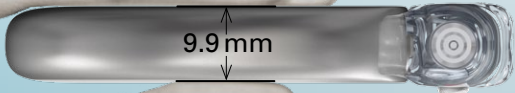
## Implant Experience

The MINI ICD provides up to a **20% reduction** in pocket size when compared to other devices enabling:

- Easier to fit for replacements
- Smaller incision for initial implant
- Lower risk of pocket-related complication
- Lower skin pressure
- More options to offer patients

	Volume	Depth
BSC Mini <sup>1</sup>	26.5 cc	9.9 mm
MDT Evera <sup>TM2</sup>	33.0 cc	13 mm
STJ Ellipse <sup>TM3</sup>	30.0 cc	12 mm
BIO Iforia <sup>TM4</sup>	29.9 cc	11 mm
SORIN Paradym <sup>TM5</sup>	39.9 cc	11 mm

MINI ICD VR is 20% smaller and 24% thinner than Evera VR.



Smallest & thinnest ICD

## Leading in ICD innovation

The world’s first ICD<sup>6</sup>

### AID B/BR

- 160 cc
- 30J max output
- Projected longevity of 1.5 years
- Minimal features



The world’s first 26.5 cc ICD

### MINI ICD

- 26.5 cc
- 41J stored energy
- Standard Longevity
- Uncompromised full feature set



Performance creates trust

## Uncompromised Feature Set

### Proven Lead Reliability

RELIANCE 4-FRONT<sup>TM</sup> is the latest in ICD lead technology built on the industry-leading RELIANCE platform, which has 98.5% reliability at 10 years.<sup>7</sup>

### HF and CI Management

AP Scan<sup>TM</sup> identifies patients at risk of severe sleep apnea, and RightRate<sup>TM</sup> is clinically proven to restore Chronotropic Competence to better enable HF patients to exercise.



### Appropriate Therapy

AcuShock Advanced is designed to help you better understand your patients’ arrhythmias and reduce inappropriate therapy.

### Appropriate Pacing

RYTHMIQ and AV Search+ give clinicians options to appropriately manage RV pacing in patients with varying degrees of conduction block.

### Patient Management

LATITUDE<sup>TM</sup> NXT wireless remote follow-ups with no impact on battery. Customizable, daily alert notifications via email and SMS.



The most trustworthy ICD lead