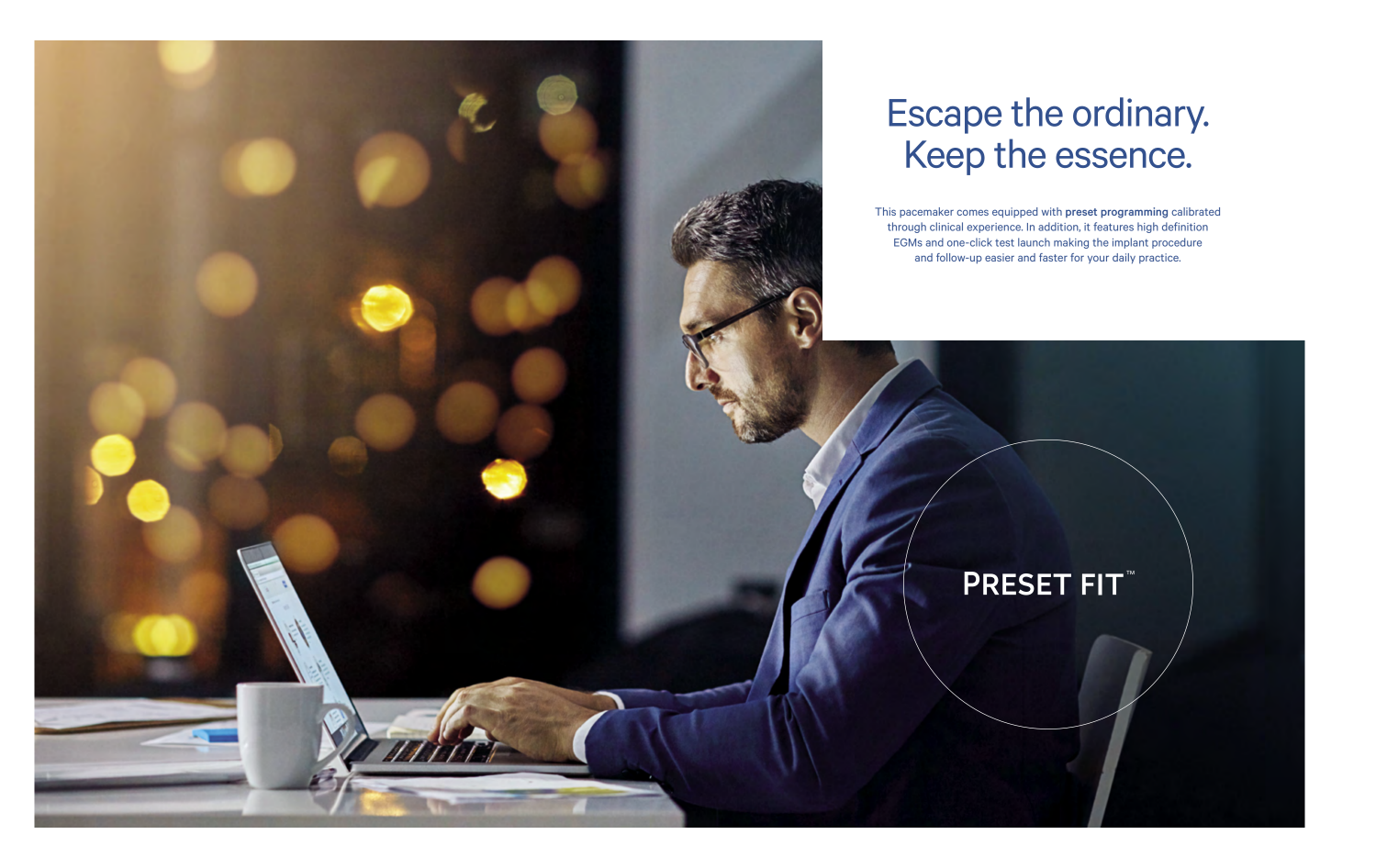


TEO

BREAK FREE.



- ✓ Therapies activated automatically at implant
- ✓ Minimizes ventricular pacing for SND and AV Block patients
- ✓ 12 years of longevity in 8 cc





PRESET FIT[™]

The new standard is excellence.



Optimal settings $\underline{\text{automatically}}$ programmed.

- Precision programming calibrated through clinical experience is preset
- Automatic lead polarity configuration with Auto Implant Detect
- Evolves and learns with the patient thanks to Minute Ventilation and Accelerometer
- Automatic launch of key features 20 minutes after the detection of implantation



One click follow-up test sequence.

- Adaptable suite of tests launched sequentially in one click
- Designed for an efficient follow-up experience
- Spend quality time on diagnostics, not on set up
- Detailed snapshot of key results displayed in one screen

TEST SEQUENCE ✓ V Sensing ✓ A Sensing ✓ V Impedance ✓ A Impedance ✓ V Auto Threshold ✓ V Manual Threshold ✓ A Manual Threshold ✓ Smart Check

PRESET FIT[™]

• • • • •

High Definition EGM.

- Eases reading of patient's status allowing a quick and precise diagnosis
- Eliminates the need for ECG electrodes to do threshold tests
 - Streamlines the follow-up procedure
 - Ensures increased patient comfort

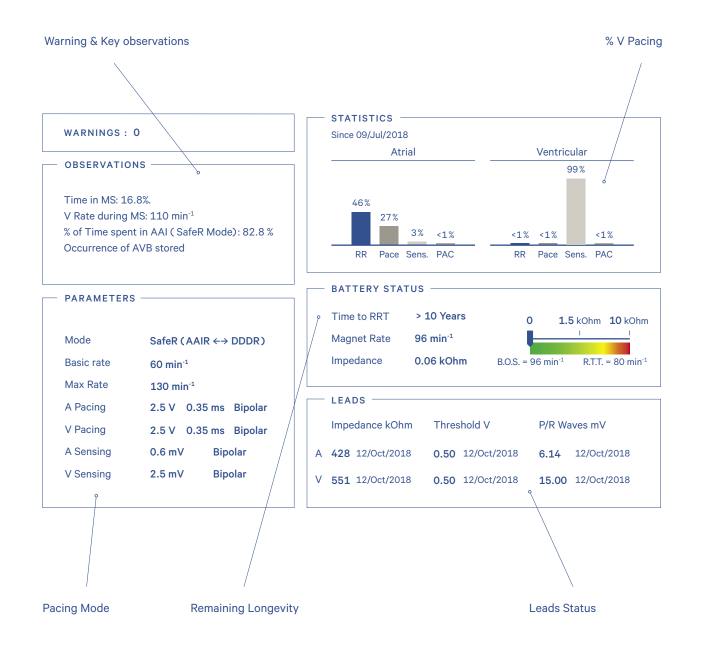




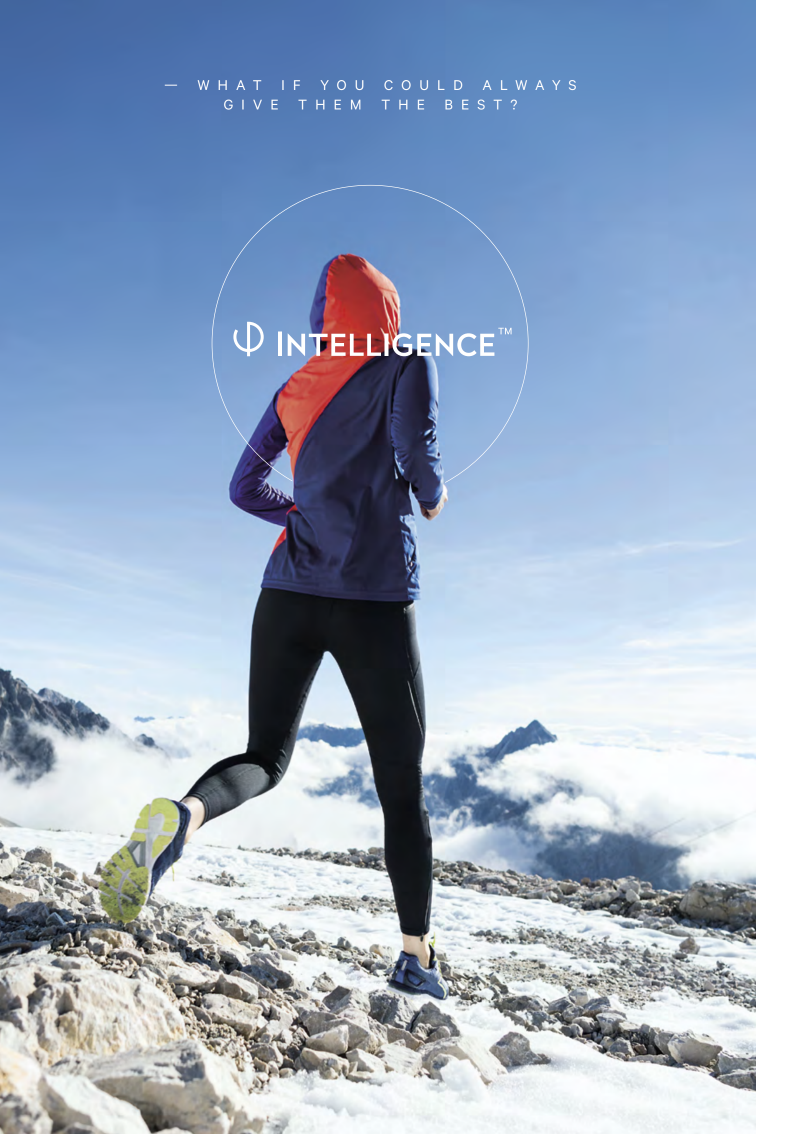
PRESET FIT[™]



Key information at first sight.







Φ Intelligence

Translating the natural beat into engineering excellence.

MICROPORT™ CRM pacemakers are equipped with *Phi Intelligence™*, enabling a physiological response, real time adaptive therapy at rest and during exercise, and simultaneous treatment of multiple pathologies.

Inspired by physicians. Engineered by MICROPORT™ CRM.

1

PHYSIO-INSPIRED DESIGN

Mimics the natural way the heart works and minimizes artificial intervention.



[SAFER]™

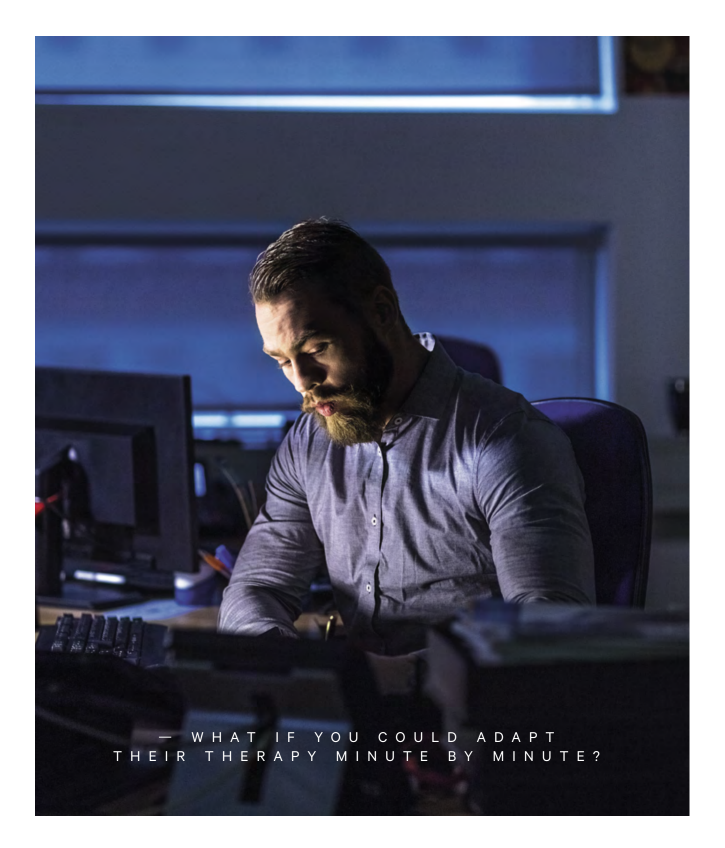
Warad **

[DUAL SENSOR]

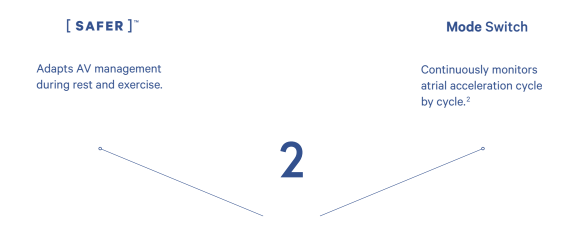
Reduces unnecessary V pacing to almost 0% for SND & AV Block patients at rest and during exercise.

Differentiates between natural and pathological atrial acceleration.²

Responds more naturally to patient activity thanks to cross-checking sensors.³

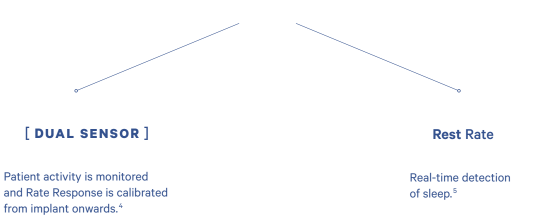


Φ intelligence



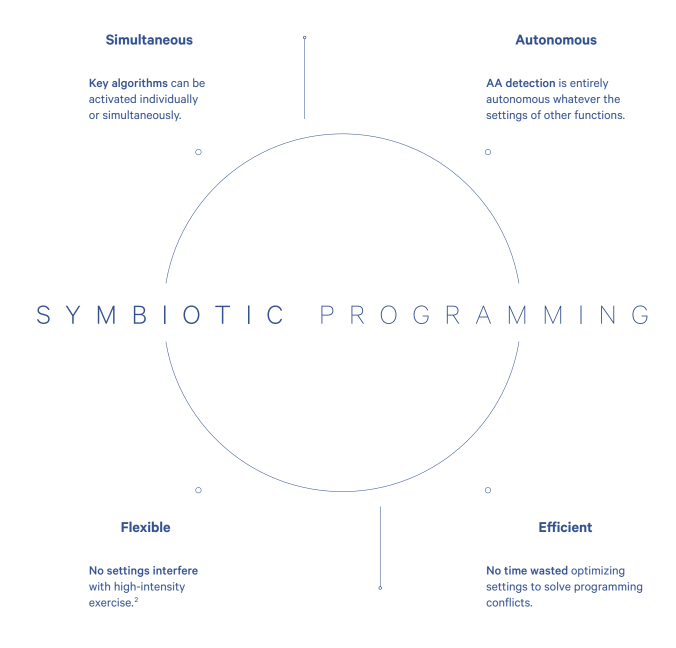
WAVE TO WAVE THINKING

Permanent adaptive strategy for real time decisions that responds to all levels of patient activity, day and night, evolving and learning with the patient.



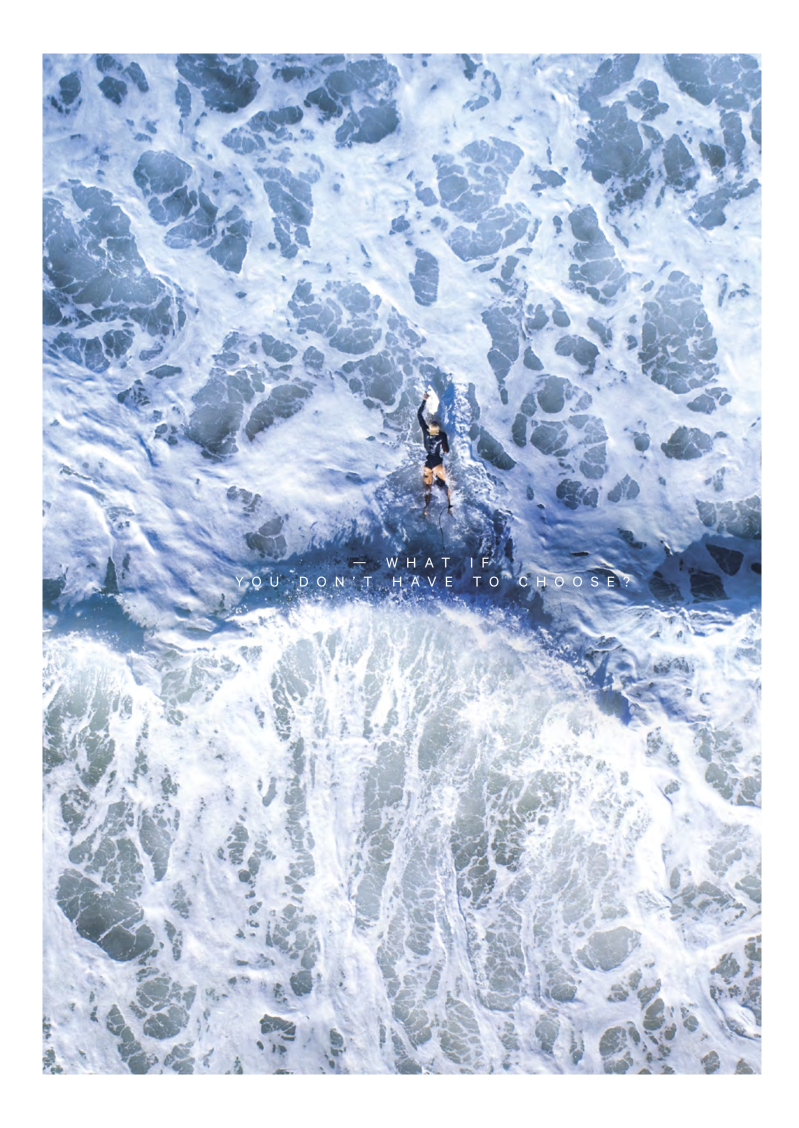
Φ Intelligence

3



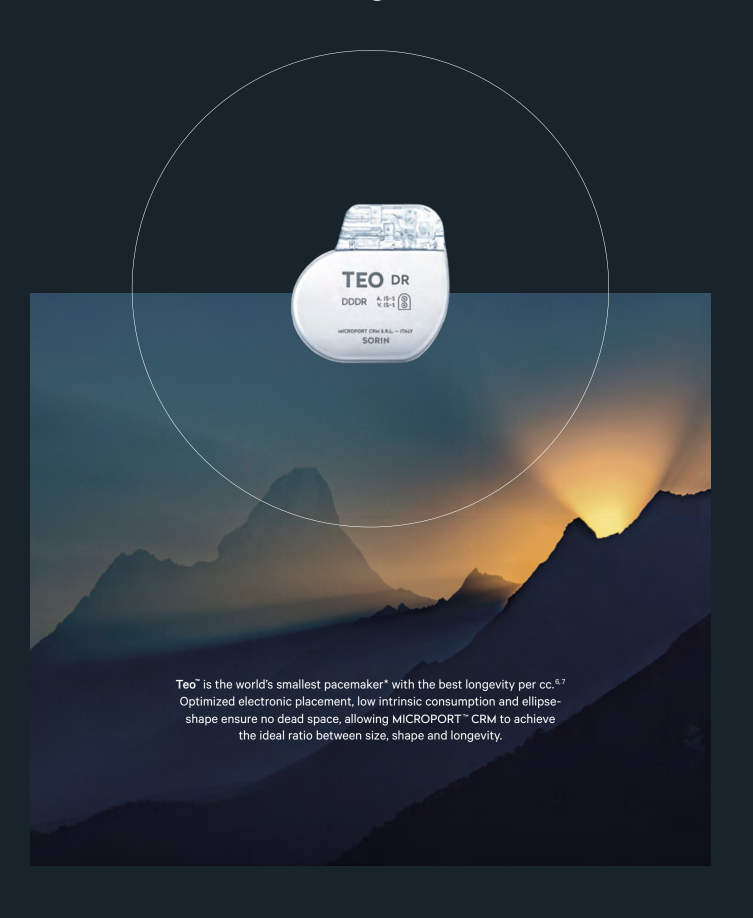
Programming is driven only by hemodynamic needs.

All therapeutic features are independently programmable, designed to work simultaneously together with no conflict.



RATIO DESIGN[™]

Size is golden.



RATIO DESIGN[™]

Smallest⁶ Lightest 6 Best longevity/cc⁷



8cc

Favours a smaller incision and reduced pocket size

Facilitates both primo implants and replacements

Boosts psychological adoption for patients

Ellipse Shape

Designed for natural lead wrap around Facilitates insertion and lead connection

Rounded edges provide greater patient

12 years longevity**

SafeR AV Management increases longevity⁹ Avoid complications due to risky

replacement procedures 9, 10

^{*} TRANSVENOUS PACING SYSTEM. ** SAFER MODE (5% V PACING, 50% A PACING), $60min^{-1},~2.5V,~0.4ms,~750\Omega,~SENSORS~ON,~EGM~ON.$

RATIO DESIGN[™]

Best longevity/cc.

Comparison across manufacturers based on 100% pacing^{*,7} shows that **Teo**[™] delivers the best balance of extended longevity and small size.

TEO DR — MICROPORT CRM

1.11

ASSURITY MRI DR — ABBOTT"

0.9

EDORA 8 DR — BIOTRONIK

0.85

ACCOLADE EL DR — BOSTON SCIENTIFIC

0.8

ASTRA XT DR — MEDTRONIC"

0.75

0.5

With SafeR ON

Years of service life / cc



^{*} CONDITIONS DDDR MODE 100 % A&V PACING $60min^3$, 2.5V, 0.4MS, 500 Ω , SENSOR G ON, EGMs ON ** CONDITIONS DDD MODE 100 % A&V PACING $60min^3$, 2.5V, 0.4MS, 500 Ω , SENSOR G OFF, EGMs ON

AUTOMRI™

Visit. Scan. Go.

More independence for cardiologists, radiologists and patients with greater flexibility in scheduling MRI scans, eliminating the need for post-scan follow ups.¹¹

AUTOMRI™

Cardiologists

- Device automatically switches in and out of MRI mode upon detection of MR field
- 10 days scan window allows greater scheduling flexibility
- Multiple MRI scans possible during the programmed window
- No need to accompany the patient during or after the scan
- No post MRI follow-up is needed

Radiologists

- MR sensor activates MRI mode upon detecting the magnetic field
- Device switches back to its optimal pacing mode automatically
- No intervention needed from the radiologist or cardiologist after the scan
- Patient is ready to leave the hospital without assistance

Patients

- Patient enjoys optimal pacing settings right up to and just after the scan
- Device automatically switches to asynchronous MRI mode only for the duration of the scan
- Protects the patient by keeping their time in asynchronous mode to an absolute minimum¹²
- Ensures patients don't leave the hospital in sub-optimal settings

AUTOMRI™

Ease the Workflow.

1. Patient visits the cardiologist.

Cardiologist turns AutoMRI ON.





2. There is a 10 day window where the patient can have an MRI scan.

No limitation on the number of scans during these 10 days. No need to return to the cardiologist for any additional check ups.

This allows for flexibility in scheduling MRI scans.



3. Patient enters MRI Scan.

Approaching and detecting the scanner, the device switches into asynchronous MRI mode. Moving away from the scanner, 5 minutes after the patient leaves, the device switches back to the initial settings.



4. Patient can go home.

Without any assistance or intervention. No visit to cardiologist required, patient is free to go home autonomously.





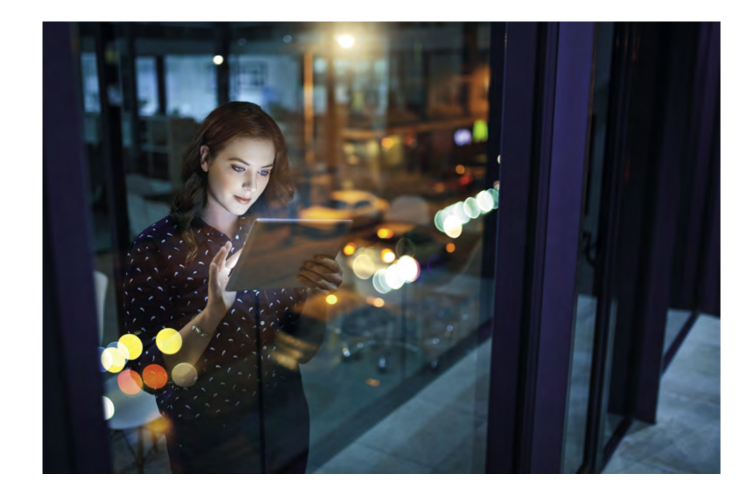




AUTOMRI[™] comes as standard.

2014 Innovation award for AutoMRI technology Longest experience in automatic MRI detection

✓ AutoMRI is available in all MICROPORT™ CRM MR conditional pacemakers.¹¹

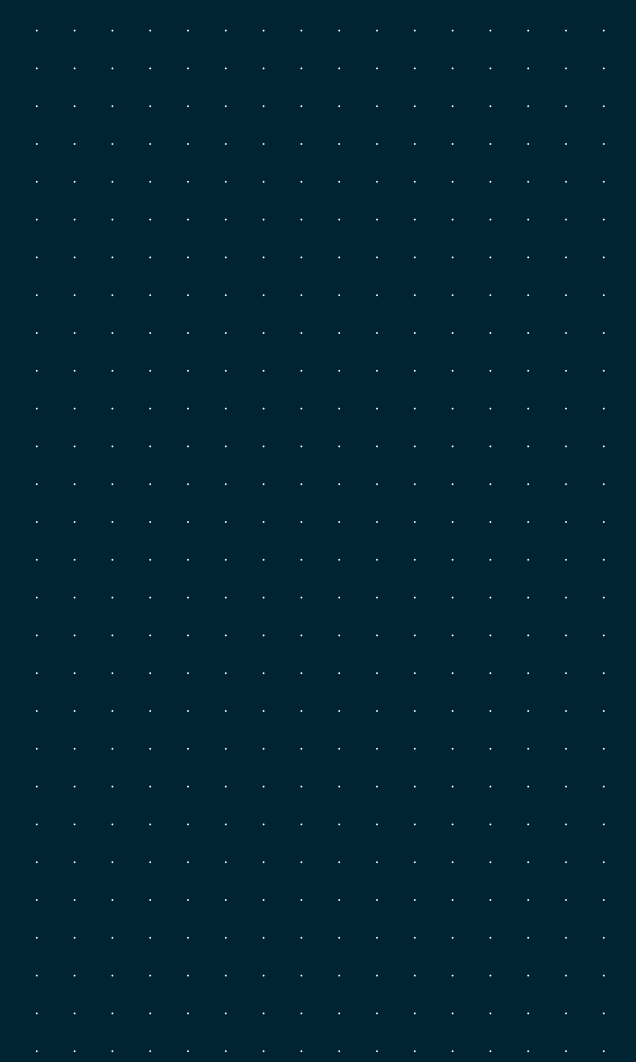


	SR	
	✓	
	✓	
	✓	-
	~	
	-	
	-	
ENING		
	✓	
S	~	
	V	F
	A/V	

References

- Thibault B, Ducharme A, Baranchuk A, et al. Very Low Ventricular Pacing Rates Can Be Achieved Safely in a Heterogeneous Pacemaker Population and Provide Clinical Benefits: The CANadian Multi-Centre Randomised Study-Spontaneous AtrioVEntricular Conduction pReservation (CAN-SAVE R) Trial. J Am Heart Assoc. 23:4(7), 2015
- Géroux L, Limousin M, Cazeau S. Clinical performances of a new mode switch function based on a statistical analysis of the atrial rhythm. Herzschr Elektrophys 10: Suppl 11/15 – 1/21 Steinkopff Verlag, 1999
- Bonnet JL, Géroux L, Cazeau S. Evaluation of a dual sensor rate responsive pacing system based on a new concept. Pacing Clin Electrophysiol; 21(11 Pt 2):2198-203, 1998
- Cazeau S., Bonnet JL., Ritter P. et al. Is it possible to simplify the programming of sensor driven pacemakers using a continuous self-adaptation of the rate-modulation slope? PACE 93 Volume 16, N°4, Part II Abst. 274, 1993
- Bonnet JL et al.. Circadian variations in minute ventilation can be reproduced by a pacemaker sensor. PACE 98 Vol 21 Part 1 701-705, 1998
- Competition comparison across transvenous pacing systems made as of October 2018, refer to manufacturers manuals
- Competition comparison made as of October 2018, refer to manufacturers manuals and Boston Scientific longevity calculator available online Applicable conditions: A,V=2.5V; 0.4ms; 500 ohms; 100 % DDD pacing by 60 bpm; EGMs ON; sensor ON (OFF if not applicable)

- 8. Bock DC. et al. Batteries used to Power Implantable Biomedical Devices. Electrochim Acta. 1; 84: 10.1016, 2012
- 9. Stockburger M, Defaye P, Boveda S et al.
 Safety and efficiency of ventricular pacing
 prevention with an AAI-DDD changeover
 mode in patients with sinus node disease
 or atrioventricular block: impact on battery
 longevity-a substudy of the ANSWER trial.
 Europace; 18:739-746, 2016
- Polyzos KA. et al. Risk factors for cardiac implantable electronic device infection: a systematic review and meta-analysis. Europace 17, 767–777, 2015
- 11. MicroPort CRM MRI Solutions Manuals available online at microportmanuals.com
- Irnich W, Weiler G. The problems associated with asynchronous pacing stimulation. Rechtsmediz 19:152-6, 2009



Manufactured in Europe by MicroPort CRM.

MICROPORT CRM S.R.L. VIA CRESCENTINO S.N. 13040 SALUGGIA (VC) ITALY