THE CHOICE IS IN YOUR CONTROL
THREE KEY EPISODES OR ALL EPISODES
SEE THREE KEY EPISODES
OR ALL EPISODES

THE CHOICE IS IN
YOUR CONTROL WITH
Jot Dx™ ICM
Reduce your data burden and increase your control with Jot Dx™ ICM.*

Introducing the ICM that reduces time-consuming data burden: a key episode feature delivers flexibility to control the data flow.

Jot Dx™ ICM gives you the precise, actionable EGM insights you need to accurately diagnose difficult-to-detect arrhythmias—including atrial fibrillation.

*Key episodes is a feature of Merlin.net.*
**Jot Dx™ ICM**

**DECREASE YOUR DATA BURDEN, INCREASE CONTROL**

**FOCUS YOUR DIAGNOSTIC DATA**

Choose to view three key episodes for a patient or facility.

Decrease your data burden on average by **63%**

With Key Episodes turned on and pause algorithm improvements

**POTENTIAL STAFF TIME SAVINGS FROM REDUCED DATA BURDEN**

<table>
<thead>
<tr>
<th>All patients²</th>
<th>Top 25th percentile patients²</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hours/year reduction</td>
<td>Hours/year reduction</td>
</tr>
<tr>
<td><strong>120</strong></td>
<td><strong>300</strong></td>
</tr>
<tr>
<td><strong>36</strong></td>
<td><strong>96</strong></td>
</tr>
</tbody>
</table>

**Clinic Personnel** (100 patients) **Electrophysiologists** (100 patients)

**MANAGE WITH FLEXIBILITY TO GET ALL EPISODES**

For hard-to-detect arrhythmias you can toggle to view all episodes for a specific patient, rather than three key episodes. You can also view all episodes facility-wide.
GET EPISODE DATA UNIQUE TO EACH ARRHYTHMIA TYPE

Key episodes are uniquely programmed to evaluate each arrhythmia differently: AFib, Tachy, Brady and Pause each have a novel set of evaluation criteria that make up the three key episodes. This ensures you receive the most insightful data based on arrhythmia type.

Better selection criteria sets Jot Dx™ ICM apart from others that use a standard set of criteria for all types.

<table>
<thead>
<tr>
<th>Arrhythmia Type</th>
<th>Jot Dx™ ICM Key Episode Selection: Up to 3 EGMs per day, per arrhythmia type</th>
<th>Medtronic Reveal LINQ™ Selection: One EGM per day based on wireless data priority†</th>
<th>Medtronic Reveal LINQ II™ Selection: Three auto episode EGMs per day per arrhythmia type‡</th>
</tr>
</thead>
</table>
| Atrial Fibrillation | 1. Longest episode  
2. Second longest episode  
3. Fastest mean rate | One EGM per day sent wirelessly | Same standard criteria set for all arrhythmia types |
| Tachycardia | 1. Longest episode  
2. Second longest episode  
3. Fastest maximum rate | | 1. First episode  
2. Second episode  
3. Longest episode |
| Bradycardia | 1. Longest episode  
2. Second longest episode  
3. Fastest minimum rate | | Patient manual transmission optional to see all information³ |
| Pause | 1. Longest episode  
2. Second longest episode  
3. Shortest episode | | |

DIAGNOSE WITH CONFIDENCE

Even with three key episodes turned on, there is no loss of accuracy, and virtually no delay-to-diagnosis.²

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Arrhythmia Diagnosis Kaplan-Meier Analysis (All vs. Key EGMs)

- **Pause** (P=0.000)
- **Brady** (P=0.998)
- **Tachycardia** (P=0.905)
- **Atrial Fibrillation** (P=0.537)

Clear overlap between all and three key episodes within Kaplan-Meier with p-value >0.05
With SharpSense™ technology, greater P-wave and R-wave visibility detect true episodes.

Jot Dx™ ICM with SharpSense™ technology improves accuracy of all episodes by harnessing the power of extra discriminators to confirm or reject detections – significantly improving the accuracy of Atrial Fibrillation, Bradycardia and Pause detected episodes. \(^5\)

### Relative Sensitivity

<table>
<thead>
<tr>
<th>Condition</th>
<th>Sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bradycardia</td>
<td>99.9% (^5)</td>
</tr>
<tr>
<td>Pause</td>
<td>99.6% (^5)</td>
</tr>
<tr>
<td>AFib</td>
<td>98.6% (^5)</td>
</tr>
</tbody>
</table>

**Overall reduction in false positives** \(^5\)

Retrospective analysis of a Global Registry demonstrates SharpSense™ technology significantly reduces false detection of AFib, Bradycardia, and Pause episodes.
myMerlin™ smartphone-enabled technology reduces your in-clinic burden and simplifies your workflow.

Connectivity via myMerlin™ app delivers life-saving information continuously from a patient’s smartphone to your clinic. Patients can be confident you are receiving the information needed to monitor their EGMs remotely, all by smartphone, without an office visit.

SyncUP™ remote monitoring setup and support.

The Abbott SyncUP™ support service makes it easy for patients to set up Jot Dx™ ICM remote monitoring from the comfort of their own home, eliminating the need to stay post-implantation to configure the app. This service is the conduit to improved patient compliance and peace of mind.

Jot Dx™ ICM. Only from Abbott.

Jot Dx™ ICM is the latest advancement from Abbott to provide medical technologies that help restore people’s health so they can get back to living their best lives, faster. Empowered by SyncUP™ setup and myMerlin™ smartphone remote monitoring, Jot Dx™ ICM provides the flexibility to deliver data the way you and your patients need.
THREE KEY EPISODES OR ALL EPISODES: Only Jot Dx™ ICM from Abbott puts you in complete control.*

Contact your Abbott Representative for more information.

*Key episodes is a feature of Merlin.net*