



AF PATIENT CARE BEYOND DIAGNOSIS

Extend your monitoring using the longest lasting Bluetooth® ICM¹⁻⁹ with no compromises: Assert-IQ EL+ ICM.



Following catheter ablation, recurrent AF episodes are ~3X more likely to be asymptomatic compared to symptomatic ones. 10-14



Up to 46% of patients experience very late
AF recurrence at 5 years. 15



Patients with AF recurrence face an increased risk of AF-related thromboembolic events, even if asymptomatic.¹⁶

LOOK BEYOND 3-4 YEARS

ASSERT-IQ EL+ IS THE ONLY ICM FOR LONGER TERM (6+ YEARS) MONITORING FOR AF MANAGEMENT.¹⁻⁹



LONG-TERM MONITORING WITH AN ICM IS A MORE EFFECTIVE WAY TO MANAGE AF

In post-AF ablation patients with and without insertable cardiac monitoring, the use of ICMs is associated with:16

| REDUCTION in clinical events | cost difference per 100 patients* |
|---|-----------------------------------|
| 17% AF Hospitalizations •••••••••••••••••••••••••••••••••••• | \$377,800 |
| 50% HF Hospitalizations ····· | \$266,500 |
| 26% Total Severe Cardiovascular Events** ····· | \$834,900 |

^{*} Cost savings is based on 1.4–4 years post-AF ablation. Mean cost per patient is based on Mansour et al. with an inflation adjustment applied.

PROFESSIONAL SOCIETIES SUPPORT LONG-TERM MONITORING WITH AN ICM. 15, 17

For post-ablation patients in whom discontinuation of an oral anticoagulant (OAC) is considered, an ICM has been shown to detect more arrhythmia recurrences than short-term ECG monitors according to a 2017 consensus statement from:

· Heart Rhythm Society

• European Heart Rhythm Association

· European Society of Cardiology



Why would you treat your AF patients differently? Continuous monitoring is relied upon for disease management in diabetes, hypertension, and heart failure.18

Scan the QR code to learn more or visit cardiovascular.abbott/AssertIQ

- Medtronic, LINQ IIF LINQ22 Innertable Cardiac Monitor Clinician Manual. Updated September 01, 2022. Accessed January 17, 2023. https://manuals.medtronic.com
- Boston Scientific. User's Manual, LUX-Dr! Insertable Cardiac Monitor System M301, 2925, 2935. Updated July 2020. Accessed January 17, 2023. https://www.bostonscientific.com/content/dam/Manuals/us/current-rev-en/92216689-002_LUX-Dx_UM_en_Spdf
- Boston Scientific. User's Manual, LUX-Ox IIII++ Insertable Cardiac Monitor System M302, M312, 2925, 2929, 2935, 2939. Updated August 2023. Accessed February 23, 2024. https://www.bostonscientific.com/content/dam/elabeling/crm/51883079-001_LUX-Ox_LCM_UM_en_S.pdf
- Biotronik. Technical Manual BioMonitor III¹. Updated December 10, 2020. Accessed January 17, 2023. https://manuals.biotronik.com/emanualsprofessionals/?country=US&product=ImplCardMon/BioMonitor3/BioMonitor3/US
- Biotronik. Technical Manual BioMonitor Illm[‡]. Updated December 10, 2020. Accessed January 17, 2023. https://manuals.biotronik.com/emanualsprofessionals/?country=US&product=ImplCardMon/BioMonitor3m/BioMonitor3m_US
- Biotronik. Technical Manual BIOMONITOR IV1. Updated July 17, 2023. Accessed February 23, 2024. https://manuals.biotronik.com/emanuals-professionals/2country=US&product=mp/CardMon/BioMonitor4/BioMonitor4_US
- Data on File, Abbott Report 90984075.
- Hindricks G, Piorkowski C, Tanner H, et al. Perception of Atrial Fibrillation Before and After Radiofrequency Catheter Ablation: Relevance of Asymptom Circulation. 2005;112(3):307-313. doi:10.1161/CIRCULATIONAHA.104.518837.
- Schirdewan A, Herm J, Roser M, et al. Loop Recorder Detected High Rate of Atrial Fibrillation Recurrence after a Single Balloon- or Basket-Based Ablation of Paroxysmal Atrial Fibrillation: Results of the MACPAF Study. Frontiers in Cardiovascular Medicine. 2017;4:4. DOI 10.3389/fc-m.2017.00004.
- Takigawa M, Takahashi A, Kuwahara T, et al. Long-term Follow-up After Catheter Ablation of Paroxysmal Atrial Fibrillation: The Incidence of Recurrence and Progression of Atrial Fibrillation. Circulation Arrhythmia and Electrophysiology. 2014;7(2):267-273. doi:10.1161/CIRCEP.113.000471.
- Verma A, Champagne J, Sapp J, et al. Discerning the Incidence of Symptomatic and Asymptomatic Episodes of Atrial Fibrillation Before and After Catheter Ablation (DISCERN AF): A Prospective, Multicenter Study. JAMA Internal Medicine. 2013;173(2):149-156. doi:10.1001/jamainternmed.2013.1561.
- Calkins H, Hindricks G, Cappato R, et al. 2017 HRS/EHRA/ECAS/APHRS/SOLAECE Expert Consensus Statement on Catheter and Surgical Ablation of Atrial Fibrillation. Very Late Recurrence (More Than 1 Year) After AF Ablation. Heart Rhythm. 2017;14(10):e275-e444. doi:10.1016/j.hrthm.2017.05.012.
- Mansour MC, Gillen EM, Garman A, et al. Healthcare Utilization and Outcomes in Atrial Fibrillation Ablation Patients With and Without Insertable Cardiac Monitoring. European Heart Journal. 2020;41:545. https://dialog.proquest.com/professional/docview/24908166733cccountid=152602. doi: http://dx.doi.org/10.1093/ehjci/ehaa946.0545
- glar JA, Chung MK, Armbruster AL, et al. 2023 AC/CAHAIA/CEVPHS Guideline for the Disposits and Management of Assis Enhistories. Agent of the American College of articlogy/American Heart Association Joint Committee on Clinical Practice Guidelines. Journal of the American College of Cardiology (JACC). 2024;83(1):109-279. doi:10.1016/j.cc.2023.08.017
- Lakkirada', DR, Garg, J, Ahmed A, et al. Lb-455091; 2 Dynamic Data Driven Management of Atrial Fibrillation Using Implantable Cardiac Monitors the Monitor AF Study, Hear Rhyshm. 2023;20(7):1085-1086. doi:10.1016/j.brthm.2023.04.041.

© 2024 Abbott. All Rights Reserved. MAT-2410856 vl.0 | Item approved for U.S. use



^{**} Composite of: acute ischemic stroke, transient ischemic attack, systemic embolism, major bleeds, AF- and HF-related hospitalizations, and death. §