

Fitbit collaborates with Bristol-Myers Squibb-Pfizer Alliance

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To address gaps in atrial fibrillation detection with the aim of accelerating diagnosis



The Bristol-Myers Squibb-Pfizer Alliance and Fitbit have announced that they are working together to help drive timely diagnosis of atrial fibrillation (AFib) with the aim of improving earlier detection in individuals at increased risk of stroke.

The BMS-Pfizer Alliance and Fitbit plan to collaborate on the development of educational content and guidance to support people at increased risk for AFib. Upon submission and U.S. Food and Drug Administration (FDA) clearance of the AFib detection software on Fitbit devices, the parties will aim to provide users with appropriate information to help encourage and inform discussions with their physicians.

Wearable technology has continued to become more integrated in the healthcare landscape as people have recognized the value that 24/7 health tracking can have for people of any age or health status, including those at increased risk for specific conditions. Yet, those who use wearables to track their heart rhythm may lack the education or guidance on what to do with the data gathered from their device.

"Too many people discover that they are suffering from atrial fibrillation only after experiencing a stroke. In fact, some studies suggest that this is true for more than 25 percent of people who have the condition," said Joseph Eid, M.D., Head of Medical Affairs, Bristol-Myers Squibb. "These efforts with Fitbit exemplify not only our unwavering commitment to addressing the evolving needs of patients with atrial fibrillation, but also our dedication to advancing care by embracing technology as a part of routine clinical practice."