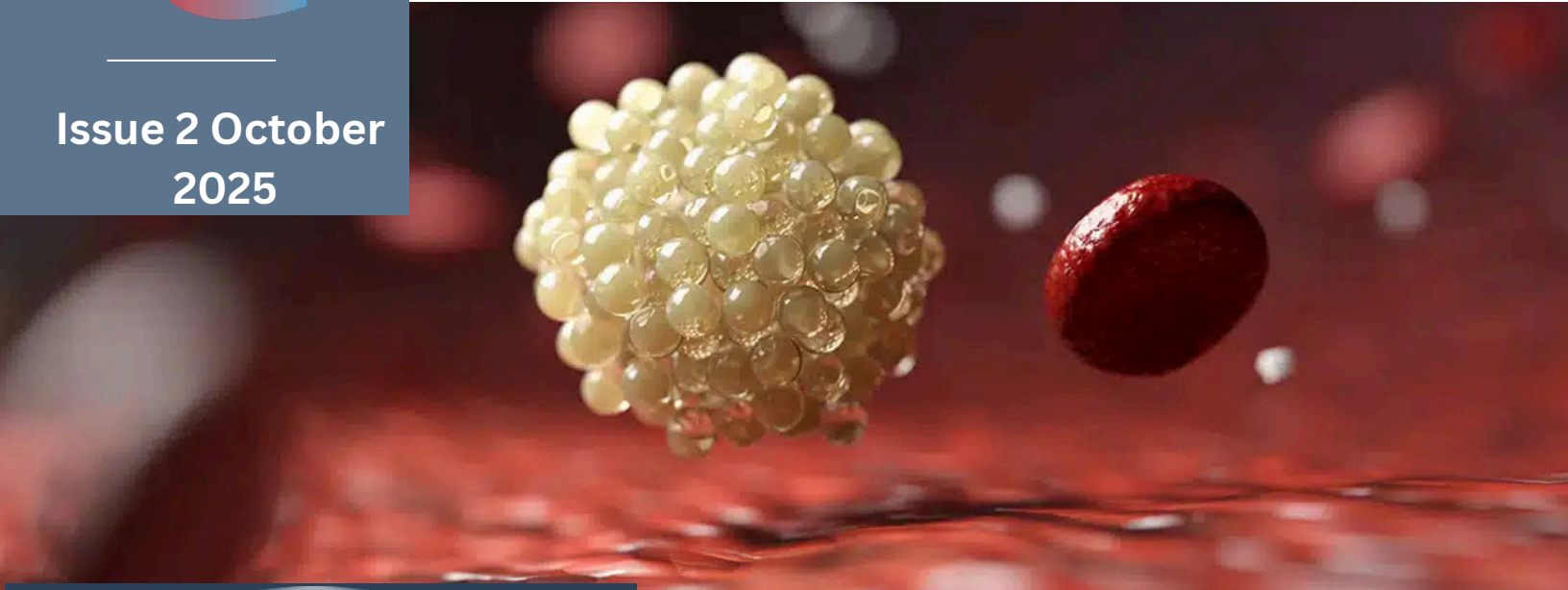




RESEARCH DIVISION AT AHVI FALL NEWSLETTER 2025

Issue 2 October
2025



Study Spotlight: REACT-AF

Early detection saves lives. The **REACT-AF** study examines the potential of wearable technology, such as the **Apple Watch**, to detect atrial fibrillation earlier than ever before.

AHVI is proud to be one of the select research sites advancing this innovative study.



Closing Note From Our Team

As the year draws to a close, we're filled with gratitude for our patients, staff, and research partners.

Each milestone represents countless hours of teamwork, compassion, and a shared mission – to improve and extend the lives of those we serve.

Here's to another year of discovery, dedication, and advancing cardiovascular care – together.

Making Waves: The OCEAN(a) Study

The **OCEAN(a) Study** is making waves in cardiovascular research by exploring a groundbreaking new therapy aimed at **preventing heart attacks and strokes in patients with high levels of lipoprotein(a), or Lp(a)**—a powerful genetic risk factor often overlooked in routine testing.

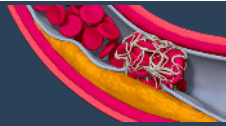
Contact us today to see if you qualify for participation and to learn more about how AHVI is advancing **precision prevention and genetic-based cardiovascular care.**

Transforming Heart Health with AI: The TRANSFORM Study

AHVI is proud to be a top-performing site in the **TRANSFORM Coronary Artery Disease Trial** — a groundbreaking study using **coronary CT angiography (CCTA) combined with AI analysis** to evaluate plaque and inflammation like a virtual biopsy of the heart.

This innovative approach aims to **predict future cardiac events before they happen, transforming how we prevent and treat heart disease.**

We're **actively enrolling qualified participants** — **contact us today** to see if you may benefit from this cutting-edge study in precision cardiovascular care.



Contact us:



research@ahvi-nj.com



908-291-3405