# **REACT-AF Training Website Instructions**

CREATE A USER ACCOUNT ACCESS THE TRAINING CONTENT

**BIOS Clinical Trials Coordinating Center** 

## CREATE A USER ACCOUNT



## CREATE A USER ACCOUNT

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# ACCESS THE TRAINING CONTENT



### **Need help?**

#### If you are having any website-related issues, please use the **built-in support ticket function** ?

If you have questions about staff training requirements or the content in any of the modules, please contact your site navigator.

#### REACT 🖗

About REACT-AF Trial News Training Pocket Card Account -

#### REACT-AF Trial: Rhythm Evaluation for AntiCoagulaTion with Continuous Monitoring of Atrial Fibrillation

REACT-AF is a multicenter prospective, randomized, open-label, blinded endpoint (PROBE design), controlled trial comparing the current SOC of continuous DOAC use versus time-delimited (1 month) DOAC guided by an AFSW in participants with a history of paroxysmal or persistent AF and low-lo-moderate stroke risk (CHA<sub>2</sub>DS<sub>2</sub>-VASc score 1-4). Follow-up time will be 3-5 years. The study will be conducted in up to 100 US centers targeting two-thirds academic and one-third private practices, with academic practices also enrolling from affiliated community sites.



#### Recently Added Training Modules

- Accelerated Start-up Webinar
- sIRB Webinar
   <u>View all training modules</u>

#### ClinicalTrials.gov Identifier:

For more information, please contact one of the participating clinical sites in the map below.



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