

# REACT-AF Training Website Instructions

CREATE A USER ACCOUNT  
ACCESS THE TRAINING CONTENT

---

BIOS Clinical Trials Coordinating Center

# CREATE A USER ACCOUNT

BOOKMARK  
THIS LINK!

<https://reactaf.com/>



[About REACT-AF Trial](#) [News](#) [Training](#) [Pocket Card](#) [Account](#) ▾

REACT-AF Trial: Rhythm Evaluation for AntiCoagulaTion with Continuous Monitoring

Log in

Click **Create an account** button.

controlled trial comparing the

time will be 3-5 years. The stud

ces, with academic practices also

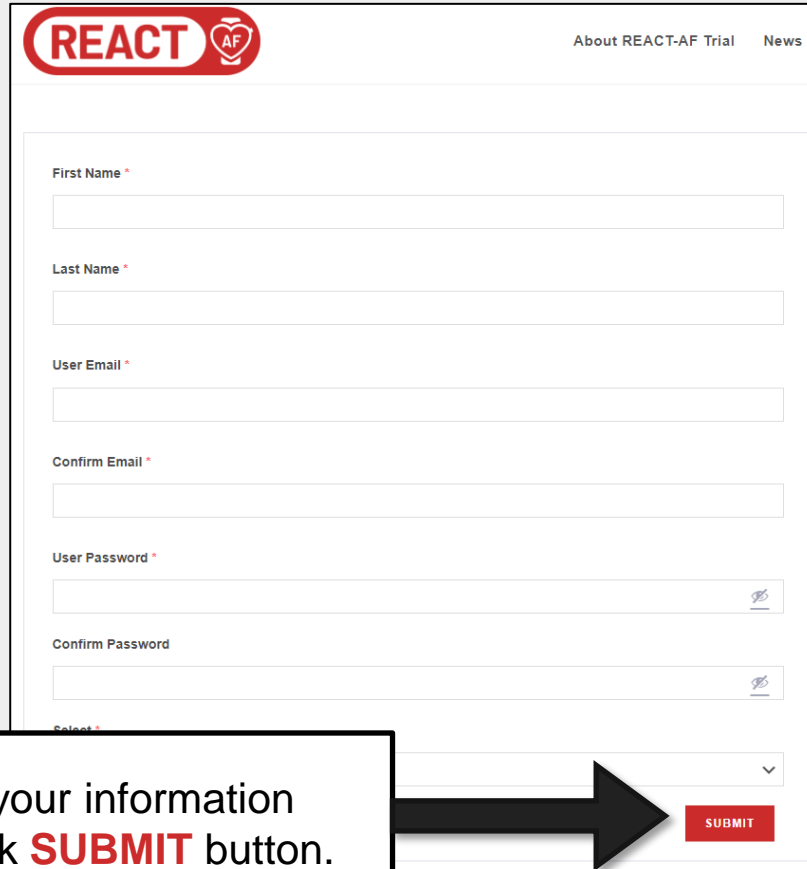
Create an account

ClinicalTrials.gov Identifier:

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



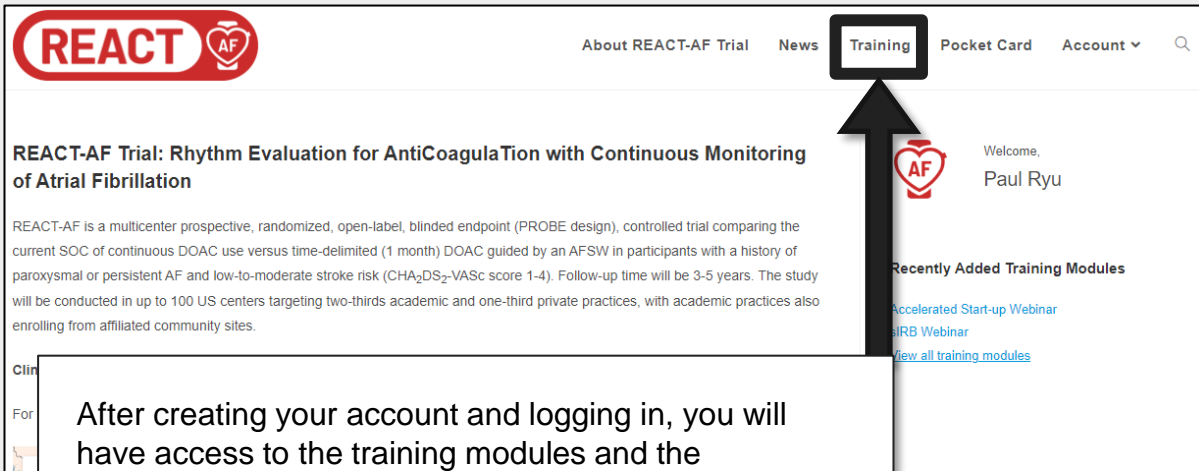
# CREATE A USER ACCOUNT



The screenshot shows a registration form for REACT AF. At the top left is the REACT AF logo, and at the top right are links for "About REACT-AF Trial" and "News". The form contains several input fields: "First Name \*", "Last Name \*", "User Email \*", "Confirm Email \*", "User Password \*", and "Confirm Password". Each of these fields has a small eye icon on the right side, indicating a toggle for visibility. Below the password fields is a "Select \*" dropdown menu. At the bottom right of the form is a red "SUBMIT" button. A large black arrow points from a text box below to this button.

Fill out your information  
and click **SUBMIT** button.

# ACCESS THE TRAINING CONTENT



The screenshot shows the REACT-AF website interface. At the top left is the REACT-AF logo. The navigation menu includes 'About REACT-AF Trial', 'News', 'Training' (highlighted with a black box and an arrow), 'Pocket Card', and 'Account'. Below the navigation, the main content area displays the title 'REACT-AF Trial: Rhythm Evaluation for AntiCoagulaTion with Continuous Monitoring of Atrial Fibrillation' and a brief description of the trial. On the right side, there is a user profile section with a heart icon containing 'AF', the text 'Welcome, Paul Ryu', and a section titled 'Recently Added Training Modules' with links for 'Accelerated Start-up Webinar', 'SIRB Webinar', and 'View all training modules'.

After creating your account and logging in, you will have access to the training modules and the attestations used to verify you've completed them.

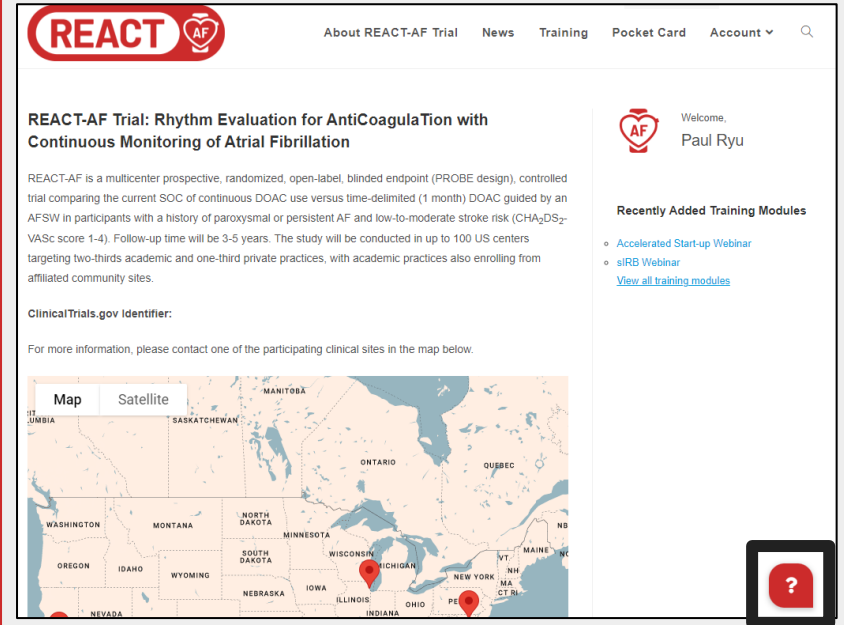
The **Training page** hosts all modules and materials.

If you have trouble submitting your attestations or can't see them, you may need to update your browser or try another one, such as Chrome, Firefox or Microsoft Edge.

# 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.



The screenshot shows the REACT-AF website interface. At the top, there is a navigation bar with the REACT-AF logo, and links for "About REACT-AF Trial", "News", "Training", "Pocket Card", and "Account". Below the navigation bar, the main heading reads "REACT-AF Trial: Rhythm Evaluation for AntiCoagulaTion with Continuous Monitoring of Atrial Fibrillation". To the right of the heading, there is a user profile section with a heart icon containing "AF" and the text "Welcome, Paul Ryu". Below the heading, there is a paragraph of text describing the trial: "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-to-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." Below this text, there is a section titled "ClinicalTrials.gov Identifier:" followed by a link. Underneath, it says "For more information, please contact one of the participating clinical sites in the map below." A map of the United States is displayed, showing several red location pins. The map includes state names and a "Map" / "Satellite" toggle. In the bottom right corner of the map area, there is a red question mark icon inside a white square with a black border.