

Kids MoD PAH Training Website

- HOW TO CREATE YOUR USER ACCOUNT
- HOW TO ACCESS THE TRAINING CONTENT
- DOCUMENTING YOUR TRAINING COMPLETION



How to create an account

BOOKMARK
THIS LINK!

Training website:
<https://biostraining.com/KMP/>



About Kids MoD PAH Trial Training Account ▾ 🔍

Kids MoD PAH Trial: Mono- vs. Duo-Therapy for Pediatric Pulmonary Arterial Hypertension

A Phase 2, randomized, controlled, parallel-group, open-label, multicenter study comparing bosentan monotherapy with bosentan plus sildenafil combination therapy (sildenafil and bosentan) in pediatric patients with pulmonary arterial hypertension (PAH) due to congenital heart disease, or connective tissue disease (CTD) according to the World Health Organization (Nice) classification system.

Precapillary pulmonary hypertension will be defined by standard criteria as mean pulmonary artery pressure over 25 mmHg and/or

From biostraining.com/KMP/, click **Create an account** button.

Log in

Create an account

Using the Study Training Website



Kids MoD PAH Trial: Mono- vs. Duo-Therapy for Pulmonary Hypertension

A Phase III, randomized, open label, pragmatic trial to compare bosentan to first-line monotherapy (sildenafil alone) in pediatric pulmonary hypertension of Group 1 (PAH caused by idiopathic interstitial lung disease) or Group 3 (PAH caused by lung disease or precapillary pulmonary hypertension). Precapillary pulmonary hypertension will be defined by standard criteria: pulmonary vascular resistance index (PVRI) > 3, as well as pulmonary artery pressure (PAP) > 35 mmHg and pulmonary pressure (PP) ≤ 15 mmHg as determined by cardiac catheterization.

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.

About Kids MoD PAH Trial

Training

Account ▾



Welcome,
Paul Ryu

Available Training

1. Accelerated Start-up

- Site PI and study coordinator(s)

2. sIRB Site Education

- Site PI, study coordinator(s), and IRB point-of-contact

3. Electronic Trial Master File (eTMF)

- Site team members assigned to compile and maintain regulatory documents in the eTMF

4. EDC, eCRF, & Randomization

- Site team members who will be working within the EDC, CRFs, or performing randomization

5. Protocol

- All Site team members

6. Actigraphy

- Site team members who will be training subjects on actigraphy use and collecting actigraphy data

7. MyCap

- Site team members who will be training/assisting subjects on the use of MyCap

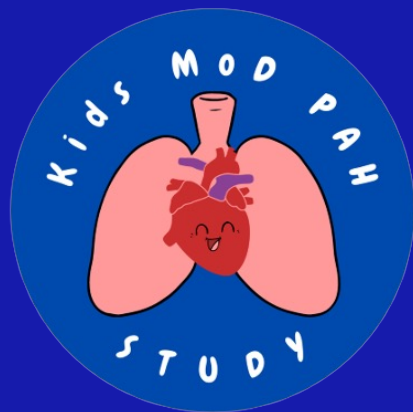
8. Pediatric Quality of Life Inventory (PedsQL)


- Site team members who will be collecting PedsQL data

9. Echocardiogram Training

- Site team members who will be collecting and uploading echocardiogram images

Need help?



If you have difficulty creating and activating your account, please contact Paul Ryu at paul.ryu@jhmi.edu. We encourage you to use the **built-in support ticket function**  for any website-related issues.

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

A screenshot of the Kids MoD PAH Trial website. The page features a blue header with the study logo and navigation links: 'About Kids MoD PAH Trial', 'Training', and 'Account'. The main content area is titled 'Kids MoD PAH Trial: Mono- vs. Duo-Therapy for Pediatric Pulmonary Arterial Hypertension'. It includes a detailed description of the Phase III trial, clinical endpoints, and bio-specimens. On the right side, there are 'Log in' and 'Create an account' buttons. A blue question mark icon is overlaid on the bottom right of the screenshot, pointing to the support ticket function mentioned in the text.