

## Program Status Form

Submit this form and all required attachments to Sally Podolski via email, [spodolski@aasm.org](mailto:spodolski@aasm.org)

### Potential Criteria for Program Selection:

1. Do you have a traditional fellow committed to your fellowship (i.e. through the Match) for AY 2023/24?

2. How many fellows do you have committed on the traditional pathway for AY 2023/24?

3. Would you be willing to self-fund one pilot fellow?  Yes  No/Unsure

4. Provide a list of your program's current core faculty and their subspecialty backgrounds:

5. Please provide the specialty training background(s) (e.g. internal medicine, neurology, family medicine, psychiatry, etc.) of the fellows you have trained over the last 5 years.

6. What is your board pass rate for fellows completing your program over the last 5 years?

7. As a separate attachment, please provide a 1 - 3 page document that contains the following information:

- Details regarding the logistics of the clinical and educational experience your program will provide, including:
  - A block schedule/template (akin to WebADs) summarizing the proposed training schedule with clinical experiences of each block (see AIRE block diagram template and the ACGME Guide to Construction of a Block Diagram and sample)
    - For each rotation or block description please include (where applicable):
      - core sleep clinical/laboratory experiences
      - pediatric sleep medicine exposure
      - exposure to ancillary experiences related to sleep medicine
      - inpatient sleep medicine exposure
- The didactic curriculum
- Description of how AIRE fellows will impact and interact with traditional pathway trainees (and vice versa) at your institution

# AIRE Block Diagram Template

Please fill out the block diagram for the sleep fellow's schedule and also complete a written description of each rotation experience. Please include clinical and procedural experience as well as pediatric and ancillary experiences (e.g. EEG, ENT, etc.) in the rotation description where applicable.

## Year 1

Block												
Rotation Name												

Rotation Description:

## Year 2

Block												
Rotation Name												

Rotation Description:

## Year 3 (For Blended Models Only)

Block												
Rotation Name												

Rotation Description: