

3 ways to register for SAM Group Learning Session

Take advantage of this great Annual Meeting pre-session! The KAFP is pleased to offer a SAM Group Learning Session: *Childhood Illness* from 1:00 to 5:00 pm on Wednesday, June 8 at the DoubleTree Hotel (Tucson Room) as its Annual Meeting pre-session.

You can register for the SAM Group Learning Session 3 ways:

1. As a part of your Annual Meeting registration at: <http://conta.cc/1MNzyQc>
2. As a part of your Annual Meeting registration located inside of your brochure you received in the mail.
3. If you cannot attend the KAFP Annual Meeting, but wish to attend the SAM Group Learning, register online at: <http://www.kafponline.org/Education/SAMGroupLearning/>

This SAM will assist you in completing the American Board of Family Medicine (ABFM) module on *Childhood Illness*, as part of your maintenance of Certification (MC-FP) process.

Past attendees comment on past SAM sessions:

- “Fantastic! Excellent! Awesome!”
- “Very good and helpful! Informative, to the point, yet entertaining!”
- “Please offer more SAMs classes!”

Participate with colleagues in a distraction-free, focused work environment that fosters interaction and promotes collaboration, while earning CME*.

**To finalize the SAM process and earn CME, the clinical simulation must also be completed on the ABFM website within one year. The SAM registration fee is \$150 for members/ \$250 for non-members. The ABFM charges a separate fee. Participants who complete the SAM Group Learning Session and clinical simulation earn 12 elective credits.*

NOTE: ABFM is changing its format in July, and after that time, the SAM will be de-linked from the Clinical Simulation, and the names are changing. It will be Knowledge Self Assessment (KSA) rather than SAM and Clinical Self-Assessment (CSA) rather than Clinical Simulation. For those who wait until after July 1 and complete the KSA & CSA, the credits earned will be live credits rather than elective credits. KAFP will provide a KSA session in the fall with the new format.