

## How Is CE Credit Awarded?

### Didactic Activities (Grand Rounds, Symposium)

- Symposia:
  - Participants sign in by using text or the mobile app to enter the Activity Code within 30 minutes of event
  - Participants complete the activity evaluation in their CloudCME profile
    - Participants receive a pre-scheduled email reminder several days after the event
- Grand Rounds:
  - Participants sign in by using text or the mobile app to enter the Activity Code within 30 minutes of event will credit the learner with participation

### Case-based Activities (M&Ms, Tumor Boards, Case Conferences, Disease Management Teams)

- Participants sign in by using text or the mobile app to enter the Activity Code within 30 minutes of event will credit the learner with participation

### Journal Clubs

- Credits equal to the number of articles the participants prepare beforehand
- **Self-Assessment** offered as an option to activity planners
  - No self-assessment credit offered:
    - Participants sign in by using text or the mobile app to enter the Activity Code within 30 minutes of event will credit the learner with participation
  - Self-Assessment offered:
    - Participants sign in by using text or the mobile app to enter the Activity Code within 30 minutes of event will credit the learner with participation
    - Participants complete the activity evaluation in their CloudCME profile where they **MUST** pass the post-test (75% or higher)
      - Post-test may be retaken as needed
      - Opt out option
      - Participants receive a pre-scheduled email reminder several days after the event
  - After post-test or opt-out, participants are awarded appropriate credit

### Maintenance of Certification Points

- An option offered to the activity planner
- Available to only ABIM at this time
- The CE Team will report these points by the end of the calendar year to ABIM on the learner's behalf if the following are done:
  - Participant's DOB (MM/DD) & ABIM # **MUST** be entered into the Portal Profile
  - Participant completes the post-activity evaluation