

# Welcome!

## 6<sup>th</sup> Annual Board Review and Update in Pulmonary and Critical Care Medicine



# Syllabus Availability

---

- A version of the syllabus containing the correct answers to the multiple-choice questions embedded in each lecture will be made available at the end of each day via Dropbox.

# Posing Questions to Speakers

---

- Please submit your questions for the presenters of live lectures via the **Chat** function of Zoom. The course moderator will pose the questions to the speakers at the end of each talk, as time allows.

# Virtual Exhibits

---

The course directors wish to thank the following pharmaceutical companies for their participation as exhibitors in our program.

Astellas

AstraZeneca

Boehringer-Ingelheim

Genentech

Gilead

GlaxoSmithKline

HillRom

Insmed

Sanofi-Regeneron

Thermo Fisher

Scientific

Veracyte

# Virtual Exhibit Hall

---

To explore one of the pharmaceutical exhibits, enter the Exhibit Hall and -- to engage with a pharmaceutical representative -- click on the videoconferencing link.

The links will be active at the following times (ET):

6:45 – 7:25 a.m.

12:40 – 1:55 p.m.

6:30 – 7:30 p.m. Thursday and Friday;  
and 5:10-6:00 p.m. on Saturday.



# Your Feedback

---

- The course evaluation is accessible at: <https://myce.hms.harvard.edu>. We welcome your feedback; and completion of the evaluation is a requirement for awarding of your CME credits from Harvard Medical School.

# Recorded Lectures

---

- All lectures (live presentations and pre-recorded Study Hall lectures) will be available for 60 days after the end of the course, beginning Monday, November 8.

# Need Help?

- Computer/internet/technical issues: e-mail  
Chung Kim: [ckim14@partners.org](mailto:ckim14@partners.org)
- Registration/evaluation/CME credit: e-mail HMS  
CME office: [ceprograms@hms.harvard.edu](mailto:ceprograms@hms.harvard.edu)
- All other problems: contact Chris Fanta:  
[cfanta@partners.org](mailto:cfanta@partners.org) or text **617-513-6043**.

# 6<sup>th</sup> Annual Board Review and Update in Pulmonary and Critical Care Medicine

---

Enjoy!