

# Path to Critical Care Success

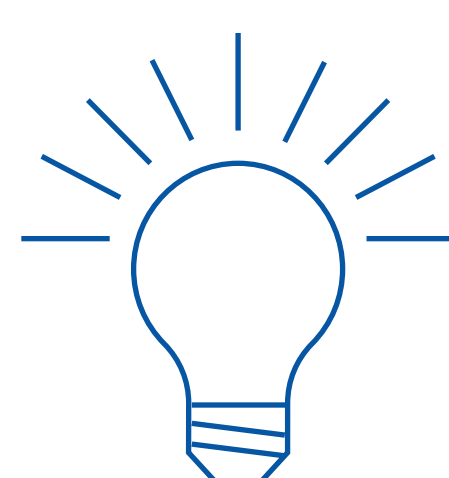
Assess and specialize your skills. Follow the Society of Critical Care Medicine's (SCCM) study pathway to help you reach your goals!

*If you are preparing for a critical care subspecialty examination, SCCM recommends starting preparation at least six months before the examination, but options are available for all timelines.*

**BUNDLE  
AND SAVE!**  
Maximize your learning and savings by purchasing a product bundle.

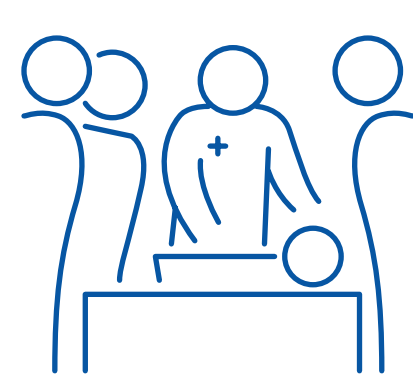
## 1 Start with Critical Care ConfidenCE

- Two weekly quiz questions
- Quick knowledge assessment
- Free for Select and Professional members



**If you're preparing for a subspecialty examination, now is the time to register.**

SCCM has been preparing clinicians for critical care board examinations for more than 30 years. Trust that you will receive comprehensive, expert-led preparation.



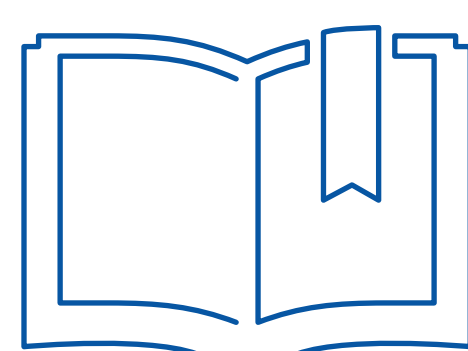
## 2 Enroll in the MCCR course

Learn in person or online with the Multiprofessional Critical Care Review (MCCR): Adult Course. Review 30+ hours of expert-delivered content.

3

## Comprehensive Critical Care: Adult eBook

The most complete critical care textbook written by critical care specialists.



## 4 Self-Assessment in Adult Critical Care

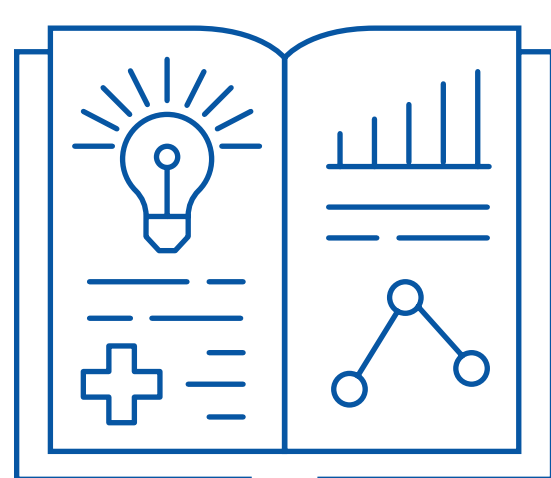
Assess your knowledge and identify your gaps through these products.

## 5 Focused Assessment Modules

You've identified your knowledge gaps; now it's time to fill them. Modules offer questions in select topics to assess your recall, interpretation, and problem solving skills.



*SCCM's Congress Digital, Current Concepts in Adult Critical Care products, and the SCCM Resource Library offer more learning to prepare you in challenging areas.*



## 6 Advanced Knowledge Assessment in Adult Critical Care

Progress beyond basic critical care knowledge with this advanced assessment.

## 7 **SUCCESS!**

You've built your foundation and expanded your critical care knowledge. Keep learning through the SCCM Resource Library and SCCM's other specialty review and assessment products in neurocritical care, critical care echocardiography, critical care pharmacotherapy, and pulmonary critical care.



To get started on your path, scan the QR code or visit [sccm.org/mccra](https://sccm.org/mccra).