

Society of Critical Care (SCCM) Medicine Modules

BEFORE YOU START THE ROTATION, PLEASE check your email for an email from SCCM that will give you access to some great teaching modules. The email is very generic and is sent out about one week before the start of your rotation, so search your email for a message from support@sccm.org. If you did not receive an email, notify Pam Knight (peds residency office), Dr. Wilson, or another attending. If you have technical issues or technical issues, contact SCCM at 847-827-6888.

Pediatric residents must complete the pre-test and four modules before or during their first rotation. You should do at least four additional modules and the post-test on your second rotation. The program coordinator will check the log to ensure you get credit.

ED residents: Do pre & post-test + minimum of four modules. Take a screenshot of your completed modules page and send it to your program coordinator at the end of your rotation to get credit.

ED Fellows: Do pre & post-test + a minimum of six modules. TAKE A SCREENSHOT OF THE COMPLETED MODULES PAGE AND SEND TO your program coordinator AT THE END OF YOUR ROTATION TO GET CREDIT

Med students should do pre & post-test and all modules- **PLEASE USE LOG IN INSTRUCTIONS PROVIDED BY YOUR PROGRAM (you will not receive one from the PICU directly - your program will monitor compliance.**

Please review our PICU websites' PowerPoint presentations on ABGS, shock, sedation/analgesia, and ventilators. This will help you be prepared to start your rotation.

Here are screenshots of what it looks like and the steps to get to the SSCM modules.

You will get an email from SCCM - follow the link to log in. WHEN logging in for the FIRST TIME, follow the steps to create a new password. Otherwise, use the PW and customer ID you have already set up.

First: Log on

LIBERATE PEDIATRIC PATIENTS FROM HARMFUL ICU EFFECTS

2022 PANDEM Guidelines for Children

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ONLINE SPECIAL ARTICLE

2022 Society of Critical Care Medicine Clinical Practice Guidelines on Prevention and Management of Pain, Agitation, Neuromuscular Blockade, and Delirium in Critically Ill Pediatric Patients With Consideration of the ICU Environment and Early Mobility

RATIONALE: A guideline that synthesizes current practice and provides an evidence-based approach to the prevention and management of pain, agitation, neuromuscular blockade, and delirium in critically ill pediatric patients. The guideline is intended to be used by intensivists and other healthcare providers who care for critically ill pediatric patients in the ICU.

OBJECTIVE: To develop comprehensive clinical practice guidelines for the prevention and management of pain, agitation, neuromuscular blockade, and delirium in critically ill pediatric patients in the ICU.

DESIGN: The Society of Critical Care Medicine Pediatric Pain, Agitation, Neuromuscular Blockade, and Delirium (PANDEM) guideline was developed by a panel of experts who convened from 2020 to 2022 to develop the guideline. The panel was composed of intensivists, pediatricians, and other healthcare providers who are involved in the care of critically ill pediatric patients in the ICU.

KEYWORDS: Pediatric pain, agitation, neuromuscular blockade, delirium, ICU, critical care medicine.

Then, go to the top and click on Learn ICU.

Society of
Critical Care Medicine
The Intensive Care Professionals

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2024 Critical Care Congress Abstract & Case Report Submission
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Critical Care Quick Study

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SCCM Connect
You are a member of the following communities on SCCM Connect.

Next, you will click on My Learning.




LearnICU is the central location for educational resources from the Society of Critical Care Medicine (SCCM).
Visit [LearnICU](#) to access the full catalog.



SCCM Learning List

Search

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| | DESCRIPTION | TYPE | DATE |
|---|---|---------------|-----------|
|  | VCCR I: Pediatrics Program Director Led | Online Course | 6/28/2022 |

Now, you will get to the correct place to access modules!