

## HOW TO ACCESS YOUR REMEDIATION

Some of the best preparation for your board examination comes <u>after</u> you've taken your HESI exam. Customized remediation content is delivered to you online to help you review – and then improve - in exam content areas where you are weak. **Best of all – it's free!** 

- Before you take a HESI exam, you'll be asked to create an Evolve account.
- Your remediation will be loaded into this online account.
- An email will be sent to you from HESI Support to let you know when it's ready.
- Look for the email up to 72 hours after your exam has been completed and sent to HESI.
- If you don't receive an email, check your spam filter or contact Elsevier Technical Support at 1-800-222-9570.
- Go to http://evolve.elsevier.com and login with your username and password.
- Your remediation will be located on your "My Evolve" page in your "Content List."

## TAKE CONTROL WITH HESI



## USING YOUR REMEDIATION

The HESI online remediation is free, and it's the best way to make sure you are spending your valuable time before your board examination (or before a HESI retest) focusing on exactly what you need to study.

- After logging in on Evolve and selecting "My Exams," you'll click on "HESI Testing and Remediation."
- Find your exam and select "View Results."
- From here, you'll see a summary of how you performed on the exam.
- You'll also get an at-a-glance view of the Review Materials prepared for you based on areas of the exam where you didn't do so well with links to the review materials you need to study.
- Review materials include content excerpts, images, and tables from Elsevier textbooks so
  you get the best information available.
- Engaging multimedia review materials such as videos, animations, audio clips, activities, practice questions, and case studies (applicable to specific exams) are also included for RN and PN Exams with your customized remediation content.
- Review materials can also be added to a customized Study Packet with just one click.
   And it's printable!

## TAKE CONTROL WITH HESI