INSTITUTIONAL SUBSCRIPTION

- Four-Day Review
- Core Physics Online Beta
- ACGME NRC Requirement
- Orbit Alumni Network

REQUEST INVOICE

Questions? We’re glad to help! 
success@corephysicsreview.com
<table>
<thead>
<tr>
<th>Covered by CPR</th>
<th>ACGME requirement</th>
<th>ACGME official description</th>
</tr>
</thead>
<tbody>
<tr>
<td>yes</td>
<td>IV.A.3.b).(1).(c)</td>
<td>Didactic training in nuclear medicine.</td>
</tr>
<tr>
<td>yes</td>
<td>IV.A.3.b).(2).(a)</td>
<td>diagnostic radiologic physics and radiation biology; (Core)</td>
</tr>
<tr>
<td>yes</td>
<td>IV.A.3.b).(2).(b)</td>
<td>patient and medical personnel safety (i.e., radiation protection, MRI safety);</td>
</tr>
<tr>
<td>yes</td>
<td>IV.A.3.b).(2).(c)</td>
<td>appropriate imaging utilization (proper sequencing; cost-benefit analysis);</td>
</tr>
<tr>
<td>yes</td>
<td>IV.A.3.b).(2).(e)</td>
<td>fundamentals of molecular imaging</td>
</tr>
<tr>
<td>yes</td>
<td>IV.A.3.b).(2).(f)</td>
<td>biologic and pharmacologic actions of materials administered in diagnostic or therapeutic procedures</td>
</tr>
<tr>
<td>yes</td>
<td>IV.A.3.b).(2).(h)</td>
<td>socioeconomics of radiologic practice</td>
</tr>
<tr>
<td>yes</td>
<td>IV.A.3.b).(2).(i)</td>
<td>professionalism and ethics.</td>
</tr>
</tbody>
</table>

Let Core Physics Review take care of the foundational didactics.

Liberate your in-house faculty to deliver immersive, practical, hands-on physics training—at the scanner, in fluoroscopy, and beyond.

Source: ACGME Program Requirements for Graduate Medical Education in Diagnostic Radiology
ACGME PHYSICS REQUIREMENT
CORE PHYSICS ONLINE BETA

500+ alumni
Vetted by four years of classes

200+ MCQs
Featuring ultra-rich explanations

60+ Threads
Searchable Q&A forum discussions

24 hours whiteboard-style lecture archive

Questions? We’re glad to help!
success@corephysicsreview.com
CORE EXAM PREPARATION

FOUR-DAY REVIEW

4 days
East and West Coast sessions

24 hours
PowerPoint-based live lectures

4 hours
Open floor live Q&A discussion

200+ MCQs
Live-polled exam-type questions

Questions? We’re glad to help!
success@corephysicsreview.com

ACGME REQUIREMENT
### NRC REQUIREMENT

<table>
<thead>
<tr>
<th>NRC Hours Completed</th>
<th>Curriculum</th>
<th>Lead Faculty</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>Didactic foundational topics in nuclear physics and safety.</td>
<td>Ram Srinivasan MD PhD (MIT Electrical Engineering &amp; Computer Science)</td>
<td>Included with Core Physics Online (Beta) and Four Day Review combined</td>
</tr>
<tr>
<td>60</td>
<td>Hands-on, practical, lab-based teaching on QC, sample preparation, patient safety, radiobiology, image quality, and I-131 therapy</td>
<td>Dr. Srinivasan in collaboration with your in-house nuclear medicine technologists.</td>
<td>Add-on provision for programs that subscribe to Core Physics Online (Beta) for their R1-R3 classes</td>
</tr>
<tr>
<td>80</td>
<td>TOTAL</td>
<td>Your authorized user faculty will oversee all 80 hours and sign NRC paperwork for AU eligible status</td>
<td>NRC requires a total of 80 hours of nuclear physics and safety training.</td>
</tr>
</tbody>
</table>
1. Have your alumni join Orbit
2. Residency director access to alumni dashboard is free
   ▪ Share interesting cases
   ▪ Post job opportunities
   ▪ Fundraise

Your alumni dashboard is free when your program alumni join Orbit.