2016-2017 Core Physics Review

Institutional Subscription: This year is your turn

- Institutional subscription includes these exclusive physics learning tools for the Core Exam & R3 Residents:
  1) Four-day in-person review courses March/April 2017 - East + West - packed with hundreds of MCQs, audience-polling, and Q&A time
  2) Online prep course
     30 hours of foundational lectures, 200 ultra-rich hand-crafted MCQs.
  3) Archived Q&A forum
     Detailed responses to resident questions over past 2 years
  4) Radiology Simplified
     iBook for iPad/Mac

2015-16 At a Glance

- 100+ residents
- Palo Alto & Cambridge Sites
- Opening lecture - 40 programs in 2 days
- Flagship institutional subscribers - USC, UVa, U. Minnesota, and 10+ others

"I recommend this course." – M. Victoria Marx, MD – Residency Director, USC Keck School of Medicine

"Core Physics Review was the reason I learned physics." - Brandon Stott, MD – Resident, U. Minnesota

"Helped me make the Core exam physics my best performing section, with a Core Exam Physics Score of 680." – Jesse Jones, MD - Resident, UCLA

What is the role of Gz in this timing diagram?
(A) Slice select gradient
(B) Phase encoding gradient
(C) Frequency encoding gradient
(D) Echo
(E) 90 degree RF pulse

Each foundational lecture includes 20 graded MCQs to encourage and track active course participation, for a total of 200 ultra-rich questions.

Radiology Simplified is the first major rewrite of radiology physics optimized for the Core Exam that’s touch-responsive, with a strong emphasis on visual explanation.

Archived Q&A Forum includes responses to exam-relevant questions over the past 2 years.

<table>
<thead>
<tr>
<th>Subscriptions</th>
<th>Institutional Subscription</th>
<th>Individual Subscription</th>
</tr>
</thead>
<tbody>
<tr>
<td>Price</td>
<td>$790</td>
<td>$850</td>
</tr>
<tr>
<td>4-Day Live Review</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>East + West Coast Site</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Core-Directed Book</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Extensive MCQ + Artifacts</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>Coverage</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Searchable Q&amp;A Forum</td>
<td>✓</td>
<td>✓</td>
</tr>
<tr>
<td>30-Hour Foundational Lecture</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Online Archive</td>
<td>X</td>
<td>X</td>
</tr>
</tbody>
</table>

Institutional subscription energizes your resident physicians to rise to the top of the resident physician pool, with deep and relevant Core physics support:

- Four-day live final review March/April 2017, Los Angeles and East Coast
- Radiology Simplified text (iPad/Mac), with free updates for life
- Q&A forum with archived responses
- For subscribing residency programs only, price includes archived online foundational lectures + MCQs.

- Four-day live final review March/April 2017, Los Angeles and East Coast
- Radiology Simplified text (iPad/Mac), with free updates for life
- Q&A forum with archived responses
- For subscribing residency programs only, price includes archived online foundational lectures + MCQs.

Interactive education, built on solid conceptual foundations, streamlined for the Core. The 2016-2017 Core Physics Review represents these educational values. This 4-day review course is packed with audience-pollled MCQs and clinically relevant physics. The book, Q&A forum, lecture archive, and 200 ultra-rich MCQs (subscribing programs only), together with the RSNA modules, provide you a diverse array of resources to empower your residents and their varied learning styles.

About the Course Director

Ram Srinivasan, MD, PhD


Part of first class to pass ABR Initial Certification (Core) and Certifying Exams.

Built the Neural Signal Processing Laboratory, making groundbreaking contributions in neurotechnology together with his students.

Long time champion of accessible teaching and writing, Dr. Srinivasan founded the Caltech Undergraduate Research Journal, and assisted teaching for engineering and informatics at MIT.

sales@corephysicsreview.com
617-800-9803
www.corephysicsreview.com