

| Area9 Step 1

High Performance

LICENSING

- Available to institutions through the internet
- Several licensing options allow for flexible agreements
- Individual subscriptions are available with username access
- Institutional access via Access Codes and Single-Sign-On solutions via OpenID Connect

For more information or to access Thieme | Area9, please visit:
www.thiemearea9.com

To sign up for an institutional trial, please visit:
www.thieme.com/usmle

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Thieme USMLE®

Dedicated to

USMLE® STEP 1 PERSONAL COACH

THIEME | AREA9

Thieme | Area9 USMLE® Step 1 is a new innovative Qbank featuring adaptive learning technology, comprised of high-quality content for medical students preparing for the USMLE® Step 1 exam who want to achieve their ideal score.

The adaptive learning Qbank evolves continuously from the moment users sign in. By actively identifying and addressing areas of greatest need, the Thieme | Area9 USMLE® Step 1 product can increase studying efficiency and decrease the amount of time to proficiency.

Thieme | Area9 USMLE® Step 1 is created by the Thieme Group, a medical publisher and a leading supplier of information and services contributing to the improvement of healthcare and health, and Area9, a leader in the field of adaptive learning that uses artificial intelligence to deliver a personalized learning experience.

WHAT IS ADAPTIVE LEARNING?

Adaptive learning is a personalized educational method that uses artificial intelligence to actively identify and address the unique needs of each individual. Contrary to traditional, “one-size-fits-all” eLearning courses, adaptive learning experiences evolve with you for optimal results.

HOW DOES IT WORK?

Each exercise in Thieme | Area9 USMLE® Step 1 requires users to consciously assess how sure they are of their answer.

The result of this metacognitive input, along with multiple aspects of the learner’s interaction with the system (for example, how long they take to respond), is analyzed in real time to determine the next content to be presented.

FEATURES

-  **Metacognition Buttons**
Power the adaptive algorithm after each question, enabling adjustments in real time
-  **Create-Your-Own Adaptive Modules**
Select from our bank of questions and focus on specific subject areas and difficulty levels
-  **Institutional Reports**
Access live reports measuring student metacognition and proficiency in each specialty

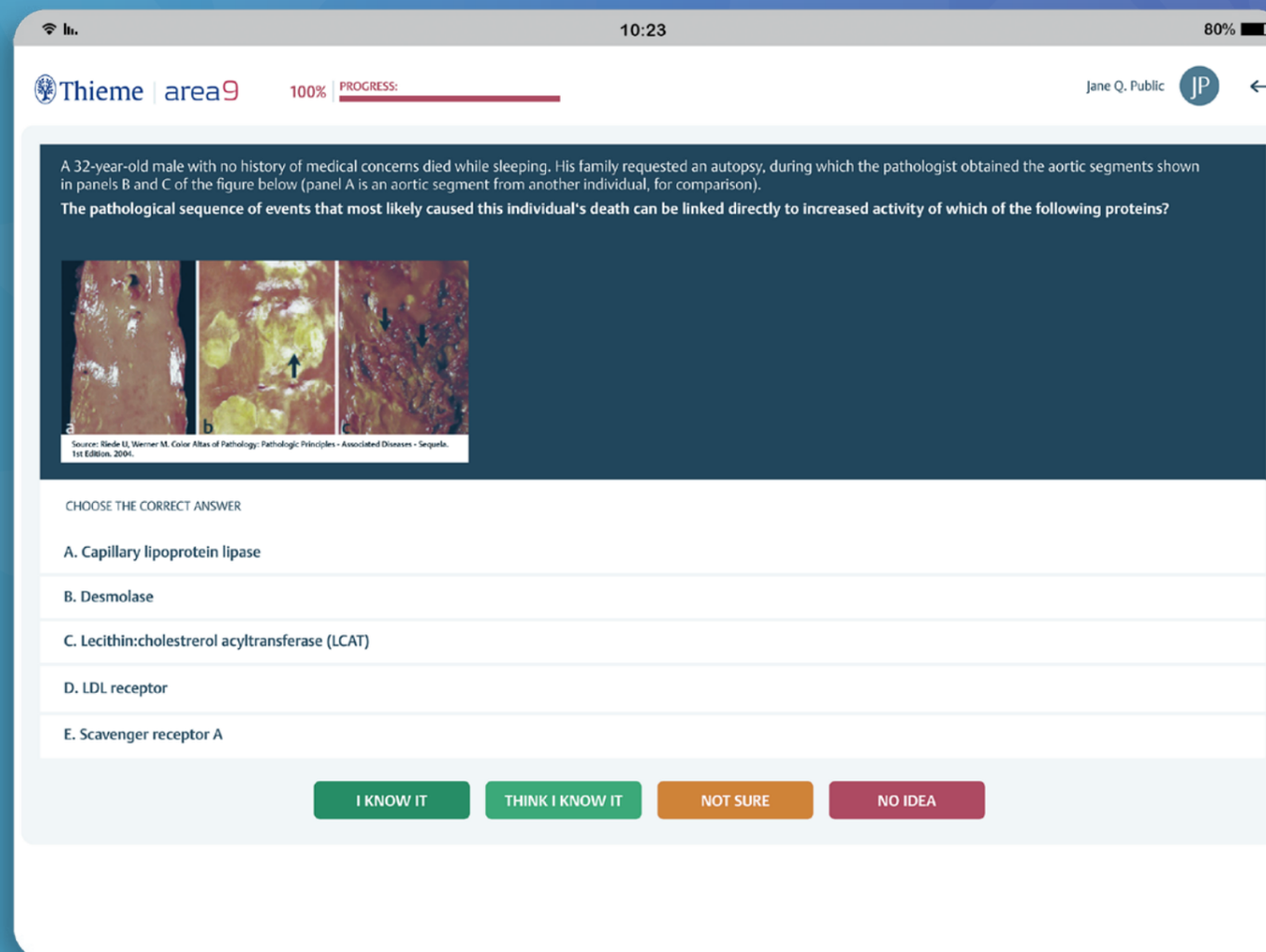
-  **High-Yield USMLE® Step 1 Questions**
Case-based questions with detailed explanations, written by distinguished professors and clinicians
-  **Practice Exams**
Curated practice exams expose you to new questions, mimicking the test day environment
-  **Responsive Design**
Available on mobile + web, meaning you can study on-the-go

CONTENT

All Thieme | Area9 USMLE® Step 1 content is written by subject matter experts who are practicing physicians, professors, or researchers. A team of medical students who have successfully completed the USMLE® Step 1 works with our editorial staff to review all content for clarity, medical accuracy, and a standardized structure.

High-yield questions target basic science disciplines and systems tested on Step 1 exam:

- Normal and abnormal processes
- Interdisciplinary areas (genetics, immunology, cell biology)
- Image or table-based questions test visual comprehension
- Separate bank of questions for question sets and practice exams. When taking practice exams, students will be exposed to new questions.
- Detailed explanations for incorrect and correct options provide contextual information and remedial content
- Charts and illustrations included in explanations help conceptualize complex processes



The screenshot displays the Thieme | Area9 interface on a mobile device. At the top, there's a progress bar showing 100% completion. The user is identified as Jane Q. Public. The main content area features a question about a 32-year-old male who died while sleeping, with a pathology image showing aortic segments. The question asks for the protein most likely linked to the death. Below the question, there are five multiple-choice options: A. Capillary lipoprotein lipase, B. Desmolase, C. Lecithin:cholesterol acyltransferase (LCAT), D. LDL receptor, and E. Scavenger receptor A. At the bottom, there are four buttons for self-assessment: I KNOW IT, THINK I KNOW IT, NOT SURE, and NO IDEA.

DEDICATED TO

HIGH PERFORMANCE

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