

The Tuffest Stuff Launches 2026 CT Registry Assessment Challenge

New Year Promo: First 25 Students Save \$50 with Code NEWYEAR50

MERCED, CA, UNITED STATES, February 10, 2026 /EINPresswire.com/ -- The Tuffest Stuff, a leading [CT registry review course](#) provider, has announced the launch of its 2026 Registry Assessment Challenge, a rigorous training program designed to help Radiologic Technologists achieve certification success. Developed by industry veteran Mike Enriquez, MPA, BSRT (R)(CT), the program emphasizes CT physics, which is the most challenging portion of the ARRT CT Registry Exam, and boasts a student pass rate exceeding 90%.



“

Our approach is straightforward: rigorous preparation on the physics concepts that matter most for success on the CT Registry exam”

Mike Enriquez, MPA, BSRT (R)(CT)

To celebrate the launch, The Tuffest Stuff is offering a limited-time \$ 50 discount for students who register using promo code NEWYEAR50.

Enriquez, who passed the ARRT CT Registry Exam in 1992 as part of its first cohort, also contributed to the national task force that developed the Content Specifications still in use today. "Our approach is straightforward: rigorous preparation on the physics concepts that matter most," Enriquez said. "We're the only CT prep course offering a 15-minute pre-enrollment consultation to ensure students are

confident in their decision."

High-fidelity practice and direct access to the instructor are two of the course's many benefits. The Tuffest Stuff's online CT course replicates real exam conditions through full-length [CT registry mock tests](#) with answers and time-limited sessions. These are paired with content explaining "How ARRT Might Ask This on the CT Registry" and revealing "Common CT Exam Traps" that frequently catch candidates off guard.

Unlike automated prep programs, students receive personalized coaching directly from Enriquez. The course also features worksheets, CT registry practice exams, and 2D/3D imaging instruction, all adapted from live seminars taught in over 120 U.S. cities.

Resources for first-time and repeat test-takers truly meet students where they are. Video segments in the 16-hour webinar training focus on persistent problem areas, including Tube Current Modulation, Automatic Rescaling, and Windowing. The Tuffest Stuff also offers a 'Bounce Back' program for students who did not pass the examination. Professor Mike will review your score report and recommend an effective study plan to support your success, which is another significant value-add for students.

Since 2011, The Tuffest Stuff has supported thousands of RTs through a physics-focused CT registry review course grounded in national curriculum standards and real-world test challenges.

For a limited time, the \$50 discount is valid until Feb 28, 2026, for students who use code 'NEWYEAR50.'

About The Tuffest Stuff

The Tuffest Stuff is a CT Registry exam preparation program created by Professor Mike Enriquez, MPA, BSRT (R)(CT), a pioneer in CT education and contributor to the national Content Specifications for the CT Registry. The program specializes in advanced CT registry exam practice tests, full-length mock exams with answer explanations, and individualized coaching. Since 2011, The Tuffest Stuff has helped thousands of Radiologic Technologists achieve certification through its 16-hour online CT course and comprehensive study support.

Mike Enriquez, MPA, BSRT (R)(CT)
Radprof Media Productions



Presenter and Author of The Tuffest Stuff

THE TUFFEST STUFF

CT Registry Review Seminar Solution

+1 209-617-4468

[email us here](#)

Visit us on social media:

[LinkedIn](#)

[Facebook](#)

[YouTube](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/880130041>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2026 Newsmatics Inc. All Right Reserved.