

Magnetic Resonance & **Advanced Imaging Year-Long Fellowship Program**

Together, We're Redefining What's Possible in the World of Radiology

Fellowship Program Overview

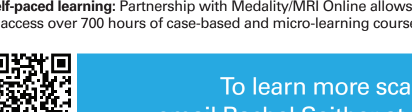
An extensive 35+ year tenure in radiology education & fellowship training, coupled with a robust nationwide teleradiology infrastructure, uniquely positions ProScan to offer a distinguished fellowship program.

ProScan Imaging Fellows are among the most proficient and productive MR radiologists in the world, thanks to their unparalleled experience in state-of-the-art imaging techniques and extensive case volumes in advanced imaging.

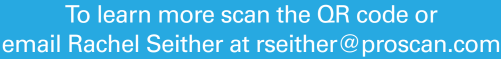
"Best MRI fellowship in the country; there is nowhere else you can go and see this volume of cases. By the time I finished, I was reading 60 MR cases per day. The experience is top-notch." - Steven H., M.D.

Program Highlights

- Primary Focus (Approximately 75% Allocation):
 - Musculoskeletal (MSK), Neurological (Neuro), Breast Imaging
- Secondary focus area (Approximately 25% Allocation)
 - MSK, Neuro, Cardiac, Body, Prostate, etc.
- Personalized Lectures: Weekly lectures and case review with eminent radiology authorities, including Dr. Stephen Pomeranz & Dr. Donald Resnick
- Daily readouts: Fellows engage in daily readouts alongside an expert radiologist form ProScan. Notably, Dr. Stephen Pomeranz personally oversees approximately 50% of these readouts ensuring direct mentorship & guidance.
- Participation in case conference and interdisciplinary lectures, including neurosurgery and urology conferences, fostering a multifaceted learning experience
- Self-paced learning: Partnership with Medality/MRI Online allows radiologists to access over 700 hours of case-based and micro-learning courses.







Year-Long Fellowship Program

CURRICULUM HIGHLIGHTS

- Clinical Volume: ProScan Imaging manages one of the largest advanced imaging teleradiology practices in the world, interpreting nearly 1,500 MR and advanced imaging examinations per day.
- Breadth of Training: Examinations include sports medicine, emergency, elective, and screening studies from low-, mid-, and high-field MR systems and other advanced imaging such as CT, CCTA, and PET.
- Case Mix: Vast case mix consisting of musculoskeletal; spine; brain, head, and neck; abdomen and body; breast; cardiovascular and miscellaneous MR.
- Professional Support Services: The training program is an
 integral component of an active clinical teleradiology practice that is
 supported by a fully-staffed reading services team, fellowship support staff,
 fellowship director, information technology department, and
 state-of-the-art PACS/RIS systems.
- Academic Infrastructure: Numerous opportunities are available to enrich the fellowship experience each year. Personalized lectures by distinguished, expert radiologists, participation in case conference and interdisciplinary lectures – including neurosurgery and urology conferences – fostering a multifaceted learning experience.
- Weekly Teaching Conferences: Weekly conferences are didactic lectures and/or interesting case conferences organized to cover all aspects of clinical MRI and advanced imaging throughout the training year.

Opportunity Highlights

- Robust Compensation Package including competitive base salary of \$130,000 supplemented by optional moonlighting opportunities
- Comprehensive benefits package including a 401K w/ match
- Onsite positions available in either Naples, FL or Cincinnati, OH
- Unique two-year program available for select candidates to combine <u>fellowship training with an attending gene</u>ral radiology role.
- This one-year fellowship prepares the trainee for practice in a wide variety of private and academic settings.
- All Fellows are required to be ABR Board Certified or Board Eligible and have an Ohio and/or Florida Medical License at the commencement of the Fellowship or shortly thereafter.

Faculty Highlight

Stephen J. Pomeranz, MD

- CEO & Medical Director, ProScan Imaging
- Experience interpreting hundreds of thousands of MRI examinations across all specialties.



- Noted MRI, CT, and PET consultant to medical facilities, hospitals, and professional sports teams around the world,
- Trained more than 100 fellows in MR and CT imaging.
- Written, co-authored or edited numerous MRI texts, including the essential three-volume reference The MRI Total Body Atlas.

Donald L. Resnick, MD

- Professor Emeritus of Radiology, University of California, San Diego
- Twice-awarded AuntMinnie Most Effective Radiology Educator



- Awarded Honorary Doctorate from the University of Zurich.
- In 2018, ACR bestowed the Gold Medal on Dr. Resnick for his lifetime achievements.
- Author of over 1,100 scientific and educational articles (more than 100 published in Radiology), 72 book chapters, and 16 books on musculoskeletal radiology.

Featured Faculty



Gilbert H. Maulsby, MD Fellowship-Trained MSK Radiologist



Taylor Pomeranz, MDFellowship-Trained
Neuroradiologist



Corbin Pomeranz, MD Fellowship-Trained MSK Radiologist



Suresh Mukherji, MD, MBA, FACR Fellowship-Trained Neuroradiologist



Michael F. Shriver, MD Fellowship-Trained Neuroradiologist



Matthew Penn Chanin, MD Fellowship-Trained MSK Radiologist