Private Practice Fellowship Program

Fellows choose one focus area (~75% time in MSK or Neuro) and will be given time to minor in another area (~25% time in MSK, Neuro, Body or Breast). Fellows are taken on a journey designed to increase their knowledge, expertise and speed. Starting out with just 10 MRIs per day, fellows will go on to read 40+ MRIs per day by the end of their fellowship.

Fellows readout daily with Dr. Pomeranz and other sub-specialty attendings. In addition to readout, there are ample other learning opportunities, including:

- Observer time
- Self-guided learning through ProScan’s video and 5,000 case image library
- Case conference
- Monthly cross-disciplinary lectures with local surgery practices

In addition to clinical work, fellows will also participate in creating educational materials. Examples include bi-weekly case write ups, anatomical labeling of complex joints, the creation of video lectures and more. Every case proctored.

About ProScan Imaging

ProScan Imaging is an innovative private practice with a 30-year track record of delivering premier subspecialty radiology reports. Independently owned and operated by physicians, ProScan serves nearly every US state, several US territories and multiple countries, including large specialty practices, hospitals, pediatric hospitals, and clinics.

Comprised of board-certified, subspecialty trained radiologists, our practice receives approximately 1,500 cases per day from multiple states and over 350 locations. More than 70% of our casework is musculoskeletal and neuro MRI. The remaining 30% is a mix of body MRI and other modalities, including CT, US and radiography. Case mix also includes a healthy complement of breast MRI, prostate MRI, body MRI/CT/PET, cardiac MRI, MRCP, pelvic floor imaging, and ENT MRI.

APPLICATION DETAILS:

- Application Open Date: October, 2019
- Accepting Applications for July 2020 and July 2021
- Compensation: $130,000
- Location: Cincinnati, OH
- Duration: 12 months

APPLICATION REQUIREMENTS:

Email CV to Colleen Cauhorn, ccauhorn@proscan.com