



Diagnostic Radiologist

Responsibilities

Medical Imaging is an integral component of oncology clinical trials design. As a Radiologist you will be in charge of processing, reviewing and interpreting diagnostic CT and MRI scans performed at various time points in oncological trials incorporating Imaging response evaluation endpoints.

You will:

- Review the quality, appropriateness and completeness of imaging scans including the correct use of contrast enhancement.
- Perform the review, measurements and interpretation of Imaging scans according to established and protocol-defined interpretation criteria (RECIST version 1.1).
- Generate official interpretations (final reports), maintain the quality of the images and maintain the overall quality and completeness of scans interpretation.
- Ensure the correct and complete transfer of Imaging scans and final reports between the local reviewing platform and the central server.

Your profile

Education & Knowledge

- Medicine Degree and Specialist Certification in Diagnostic Radiology.
- Working proficiency in interpreting CT and MRI scans of the thorax, abdomen and pelvis with and without contrast enhancement.
- Good working proficiency with Windows-based or Mac OS-based Radiology reviewing software platforms.
- Knowledge of and ability to use the established Radiology interpretation criteria, i.e. RECIST version 1.1.
- Working proficiency in selecting, measuring and evaluating the response to treatment of target lesions.
- Proficiency in producing reproducible and consistent measurements as well as radiological response evaluations across multiple patients and at different evaluation time points.
- Good verbal and written skills in English.

The position is available for freelance or private practice Radiologists who have recently completed a Radiology training program as well as for experienced Radiologists with up to 10 years of clinical experience.



Your attitudes and values

- Perseverant
- Eye for detail
- Integrity
- Flexibility in engaging in a variety of clinical and research tasks

We offer the opportunity to develop within a growing company focusing on a wide array of Clinical Research activities, a strong focus on personal development, flexible work conditions and a competitive compensation package.

Interested?

Send your application to: recruitment@dice-cro.com.

DICE - Koning Albert Avenue 160, B-1082 Brussels