# Medipass



## Job description

Role title	Technician - Medical Radiology and Radiotherapy
Role location	Milan
Reportin to	Site Manager

#### Purpose of the role

#### Responsibilities:

- Plans, manages and provides the services within his competence in direct collaboration and according to the indications of the radiotherapist and the expert in medical physicsProgram the target volumes to be treated considering non-target tissues
- Provides for the acquisition of data relating to the positioning of the individual patient and images for the determination of volumes and for the physical-dosimetric study of the therapy plan (simulation)Carry out the clinical evaluation of the result
- Prepares the auxiliary devices necessary for treatment such as immobilization systems
- Performs the radiotherapy treatment according to the indications contained in the treatment folder and is responsible for their correct application
- Record the data of each individual treatment
- Participates in the Quality Assurance program by carrying out operations to check the efficiency of the equipment entrusted to him and of the accessory systems according to the indications of the expert in medical physics and prepares them for use

### Requirements

Qualifications	<ul> <li>Degree in Medical Radiology Imaging and Radiotherapy         Techniques     </li> <li>Registered in the Radiology Technician's Book (Ordine dei TSRM)</li> </ul>
Experience	<ul> <li>Having achieved at least one year of experience in radiotherapy activities will be considered a preferential requirement.</li> </ul>
Personal skills	<ul> <li>Determination, flexibility, propensity for teamwork, working towards objectives.</li> </ul>

#### Contractual proposal

Role duration	<ul> <li>Permanent employment or alternatively freelance collaboration.</li> <li>The economic proposal will take into account the candidate's background in terms of experience and skills.</li> </ul>
Economic incentives	<ul> <li>Economic incentives linked to performance, tenure in the company and professional growth will also be made available.</li> </ul>