

PRESS RELEASE

Athens, 7 November, 2017

RTsafe's social responsibility program is launched

First initiative: Donation of seven Pseudo-Patient™ phantoms and remote dosimetry services to the **Hellenic Society of Radiation Oncologists (EEAO)**

Part of our responsibility in running an international business in the field of radiation oncology is to maximize our contribution for a safer and more efficient implementation of radiotherapy. Another part of that responsibility is to actively give something back. RTsafe's first social responsibility initiative is announced today. Seven Pseudo-Patient™ phantoms and remote dosimetry services will be donated to the **Hellenic Society of Radiation Oncologists (EEAO)** towards enhancing the confidence and the efficiency in operating the state-of-the-art linear accelerators donated to EEAO by the **Stavros Niarchos Foundation (SNF)**.

The high-end technology donated by SNF to EEAO will contribute significantly to the treatment of cancer patients in Greece. A safe and efficient use of high-end technology in radiation oncology, requires training, actions towards building confidence, adequate commissioning and periodic QA procedures, and auditing actions. These are the services that will be donated by RTsafe to each one of the 7 radiotherapy centers in Greece that have received the SNF donation. The end users (Radiation Oncologists, Medical Physicists, and Radiotherapy Technologists) will be trained and will build confidence by 'treating' the RTsafe Pseudo-Patient™ phantoms before moving to real patients. Commissioning and periodic End-to-End QA actions will be also implemented with the support of RTsafe. Our services are focused in IMRT, VMAT and SRS treatments for the brain and spine.

At RTsafe we are proud that our first social responsibility initiative will contribute to the more efficient treatment of cancer patients in Greece.

About RTsafe

RTsafe is a medical technology company that has developed a unique approach to quality assurance that significantly enhances the safety and accuracy of radiotherapy for cancer and other medical conditions. We combine proven expertise in medical physics with highly accurate 3D printing technology to create pseudo-in-vivo dosimetry phantoms towards End-to-End commissioning, benchmarking and patient-specific quality assurance in SRS, IMRT, VMAT and SBRT applications. The anatomically accurate effigies enable medical professionals to plan more precise treatment interventions for each individual patient and help radiotherapy technology innovators to fine-tune their products. The result is more effective individualized therapy and reduced patient risk.