





Corporate

Company Profile

TABLE OF CONTENT

Our vision	01
Table of content	02
About company	03
Our services:	04-06
Our team	07
Our goal	08



OUR VISION as a radiotherapy physics services company is to revolutionize cancer treatment through cutting-edge technology and expertise. We strive to be the leading provider of innovative solutions that enhance the accuracy, efficiency, and safety of radiotherapy treatments.



ABOUT COMPANY

We understand the critical role that radiotherapy plays in the fight against cancer. We firmly believe that every patient, regardless of their geographical location, deserves access to cutting-edge treatment options. By establishing our presence in Africa and the Middle East, we are committed to bridging the gap in healthcare disparities and ensuring that world-class radiotherapy services are readily available.



So, we are thrilled to introduce our groundbreaking radiotherapy physics services company as the pioneer in Africa and the Middle East. As the first organization dedicated to serving this region, we aim to revolutionize cancer treatment by offering unparalleled commissioning and remote planning services for both Varian and Elekta planning systems and machines.



Our services:



Acceptance and commissioning services for both Elekta and Varian machines for different techniques, 3D, IMRT,

VMAT and SRS:

These services involve a series of comprehensive tasks that require a deep understanding of the equipment and its functionalities to ensures that patients receive the highest standard of care, reducing the risk of errors or malfunctions during treatment.





Total machine quality program:

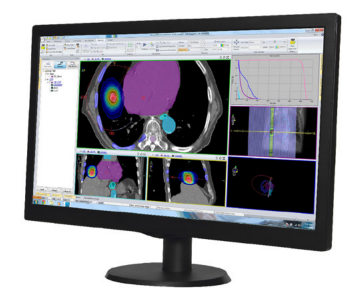
This program involves a series of tests that assess the performance and reliability of radiotherapy machines including LINACs, imaging systems, patient positioning devices, and treatment planning software to ensure accurate and precise treatment delivery. By continually conducting these checks, healthcare providers can identify and address any deviations or inconsistencies, guaranteeing safe and effective treatment for every patient.





Remote planning capabilities through advanced technology and secure communication channels for both Eclipse Varian and Monaco Elekta planning systems, (3DCRT, IMRT, VMAT, SRS and SBRT plans):

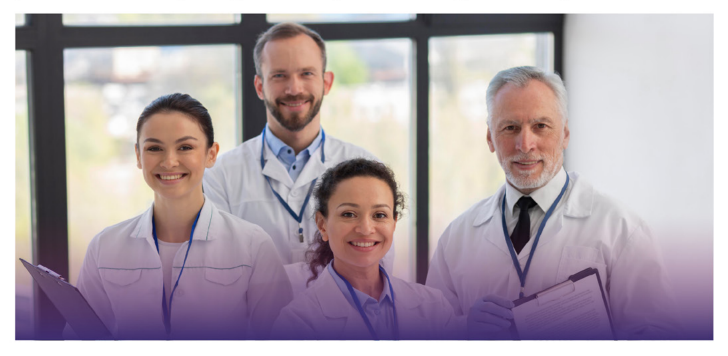
We provide collaboration with health-care facilities across Africa and the Middle East without geographical limitations and also saving time. Our team can remotely develop treatment plans tailored to each patient's unique needs, (3DCRT, IMRT, VMAT, SRS and SBRT plans).





FORMAL PEER REVIEW PROGRAM:

This program involves a systematic and structured evaluation of treatment plans by experienced and qualified peers using clear guidelines and criteria for evaluation to provide the accuracy, safety, and efficacy of radiotherapy treatment plans.





Training programs on Dosimetry protocols, physical aspects of Radiotherapy and different planning techniques.

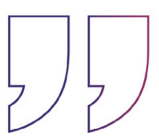




pre purchase consultation for radiotherapy equipments and site preparation:

Our company experts evaluate the technical specifications of different radiotherapy equipment options available in the market such as treatment capabilities, imaging modalities, software integration, and compatibility with existing systems. we also consider future scalability and advancements in technology to ensure that the chosen equipment will meet long-term clinical needs.





OUR TEAM

At the heart of our company is a team of expert PhD professionals who bring a wealth of knowledge and experience to standard of care.



OUR GOAL



We firmly believe that our vision can only be fully realized if we collaborate with customers who share the same goal - improving the quality of radiotherapy treatments. We understand that patients deserve nothing less than precise and effective treatment options, which is why we strive to work with individuals and institutions who are equally committed to this cause.

By joining forces with like-minded partners, we can collectively enhance patient outcomes, advance research in radiotherapy, and contribute to the overall improvement of healthcare in Africa and the Middle east.













Contact <u>Us</u>



+20 1009274896



m.kamaleldin@unitedphysicists.com



in United Physicists