

SGRT COMMUNITY PARTNERS

VISION RT

visi∳∩**rt**

Vision RT is the inventor of Surface Guided Radiation Therapy (SGRT) and develops solutions using computer vision and AI to help ensure cancer patients' radiation therapy is delivered safely. Speak to our booth reps to better understand how our products can help you to improve the accuracy, efficiency, safety and comfort of radiation therapy.

A (C) A
$1 \sim 1$

CIVCO

enquiries@visionrt.com www.visionrt.com

CIVCO

About CIVCO Radiotherapy

LUCU Radiotherapy has over 35 years of experience in the radiation oncology industry and offers the largest breadth of high-quality, innovative, patient-centric radiotherapy solutions. These solutions include couchtops and overlays for linear accelerators and imaging systems, advanced patient immobilization solutions, robotic patient positioning, advanced fiducial markers, and immobilization/positioning equipment and consumables.

Jal
RUDA
-127/1

Neil White — Marketing Coordin neil.white@civcort.com www.civcort.com

IMT

IMT

Company description: IMT is a manufacturer of Quality Assurance Phantoms and Patient Positioning Products for Radiation Oncology. IMT specializes in development of both clinical and OEM solutions. IMT welcomes inquiry and input from the Radiation Oncology Community.

sales@imtqa.com

Klarity

Klarity

Klarity is the leader in patient positioning for radiation therapy. In addition to offering the most advanced, modern tools for secure, reproducible patient set- ups, we also offer customized solutions, working closely with clinics to overcome positioning challenges. We pride ourselves on offering the best positioning tools, creating products that are easier to use and more comfortable for patients. Our products are used across the globe, helping to improve the standards for patient care worldwide.

_	_	_	
ſ	6	2	L
D	ど	X	1
Ľ		-	צ

Michelann Scheetz — Director of Sale michelann@klaritymedical.com www.klaritymedical.com

MACROMEDICS®



Driven by the objective to help patients and therapists through innovation, MacroMedics works in cooperation with radiotherapy professionals to design, produce and distribute high-end positioning products for radiotherapy which prioritise accuracy, workflow efficiency and patient comfort.

MacroMedics' CEO, Leo de Mooy, has been actively developing products in this field for over 30 years, and played a leading role in the introduction of carbon fibre as a key material for patient positioning products. MacroMedics continues to build on this knowledge by utilizing advanced manufacturing techniques and materials to create products which meet the highest demands for rigidity and low attenuation.

A Dutch company founded in 2010, MacroMedics has already established itself as an international leader in innovation for patient positioning products for radiation oncology, an example of which can be seen in the acclaimed Double Shell Positioning System. This has been a finalist in the Dutch Design Awards in 2013.

MacroMedics is committed to communicating openly and directly with radiotherapy professionals to anticipate new trends in treatment techniques and to continue delivering on its commitment to enable optimal patient positioning.



www.macromedics.com

ORFIT



each fraction, decreases the time needed for daily setup, and is intensively focused on the needs and well-being of your patients and the radiotherapy care team. Orfit open face masks are tested and approved by Vision RT for use with the AlignRT® tracking system. The open face masks control patient motion, elevate patient comfort and provide sufficient surface tracking data for Vision RT tracking during treatment delivery. Use the Orfit open face masks for a fluent and accurate delivery of your SGRT treatment plan.



Emilie Cuypers — Product Manager emilie.cuypers@orfit.com www.orfit.com/radiation-oncology

OFIX



Patient positioning is the foundation of radiotherapy and improved patient outcomes. Qfix is driven by innovation and offers a diverse selection of products that enable LINACS, proton therapy, and diagnostic imaging technologies.



Stuart Baldwin Stuart.Baldwin@Qfix.com www.Qfix.com

RAYSEARCH



RaySearch is advancing cancer treatment through pioneering software. We believe software has unlimited potential, and that it is now the driving force for innovation in oncology. RaySearch works in close cooperation with leading cancer centers to bring scientific advancements faster to the clinical world. Today, our solutions support thousands of clinics worldwide in the fight against cancer. By making oncology software faster, easier and more flexible, we enable better care for cancer patients worldwide.



Peter.Kemlin@raysearchlabs.con www.raysearchlabs.com