

Global Cancer Outreach Effort – CDR Systems Assists RAD-AID in Nairobi, Kenya

*Radiation therapy immobilization device company supports
volunteers in improving global cancer care*

Calgary, Canada— Sabella Flex — CDR Systems announced its donation of its state of the art Sabella Flex patient positioning device- enabling caregivers at Kenyatta National Hospital in Nairobi Kenya to ‘leap frog’ their treatment of breast and lung cancer patients and to offer their patients modern techniques.

“With the goal of advancing Radiation Therapy in the developing world, RAD-AID Volunteers next week are training Kenyan caregivers in modern techniques with their new treatment machine at the cancer center that in addition to providing public cancer care is also home to the nation’s radiotherapy school. Patient positioning is a crucial part of the treatment workflow,” said Carl Denis, CEO at CDR Systems “It is with great honor that CDR Systems has been awarded the opportunity to give back, following in the footsteps of a those that lead this path like the incredible passionate and positively enthusiastic team at Rad-Aid. Being able to flex our tech for such a great cause using our virtual training center has enabled Rad-Aid volunteer Kim Rans from The Faculty of Medicine, University of Alberta to provide the staff at Kenyatta National Hospital detailed product training on their new Sabella Flex positioning system ahead of their first patient treatments with the device. CDR just makes sense as a natural fit for Rad-Aid on this project who does such important work to improve patient outcomes in faraway places. RAD AID volunteers are supporting local clinicians who are forging the path to providing cost effective improved care on a national level. It feels wonderful to be able to work with such a great organization as Rad-Aid.”

Positive Customer Impact

Many customers have already chosen and benefited from deploying Sabella Flex. The University of Chicago, a cornerstone of cancer treatment in Illinois, has been using the innovative Sabella Flex for all breast patients in its network. Sabella Flex has enabled the team at the University of Chicago to position patients comfortably, reproducibly and with increased efficiency.

Many other cancer treatment centers around the world have also taken advantage of the new technology offered by CDR's SaBella Flex:

“We LOVE the Sabella Flex!!!! It makes set-up at treatment more accurate. It is lighter than what we were using and the therapist love that.” said Melanie Jennings, RTT - Manager Radiation Oncology, AnMed Health Cancer Center, South Carolina. “Patients love it as well. The device is more comfortable and patients spend less time on the treatment table.”

Sabella Flex Availability

The Sabella Flex is an improvement over traditional breast boards driven by customer feedback. It is the result of years of collaboration with our clinical partners and is part of CDR Systems' commitment to deliver the latest product innovations centered on light weight ease to use, and providing patient specific setup positions.

###

For more information, press only:

<http://cdrsys.ca/>

For more information on Sabella Flex:

<http://cdrsys.ca/Breast-Positioning.html>

For more information on RAD-AID:

<https://www.rad-aid.org/about-us/>