

## New C-RAD products attracted great interest at annual American ASTRO meeting.

C-RAD AB with its three fully owned subsidiaries develops new and innovative solutions for the use in advanced radiation therapy. The company exhibited at the ASTRO annual meeting 21 to 24 September 2008 in Boston, MA. The company presented new functionalities of the Sentinel system, and continued announcement of the unique GEMini detector system, as a follow up from the recent ESTRO meeting in Gothenburg, Sweden.

The annual oncology meeting in USA, ASTRO is one of the most established and highly attended events within the radiation therapy industry. The meeting this year took place 21 to 24 September 2008 in Boston, MA.

The laser scanner system, Sentinel<sup>TM</sup> was demonstrated with two new functionalities: The motion detection functionality which offers a new dimension of accuracy for intra fractional movements during treatment, and an interface to the Elekta/Medical Intelligence HexaPOD Evo couch system. The integration between the Sentinel and the HexaPOD Evo system offers the customers an efficient and accurate system for patient alignment and adjustment in six degrees of freedom.

The ASTRO event was also the start of cooperation between C-RAD, Acceletronics Inc. and Radiology Oncology Systems Inc. (ROS) for distribution of the Sentinel system in the US. Acceletronics and ROS launched the cooperation with C-RAD in their respective exhibition booths and customers were guided to C-RAD for product demonstrations.

A first version of the detector system Gemini<sup>TM</sup> for use in radiation therapy was demonstrated. The detector system with its unique technology and outstanding performance was presented to attendees of the conference and meetings were held with representatives of all major companies working in radiation therapy.

## Erik Hedlund, CEO, C-RAD AB:

"This coordinated launch at the US ASTRO and European ESTRO events of new functionality of our Sentinel scanning system and the introduction of our unique GEMini detector system has attracted great interest from customers and from representatives from companies working in radiation therapy. The agreement with Acceletronics and ROS regarding distribution of Sentinel in the US has started off in an excellent fashion and is part of our increased activities in the US. The feedback from ASTRO confirms the strategy to establish C-RAD as a supplier of advanced systems and solutions to the radiation therapy society."

## For further information:

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## About C-RAD AB

C-RAD develops new and innovative solutions for the use in advanced radiation therapy. The company group of C-RAD offers products and solutions for patient positioning, tumor localization and radiation treatment systems. End users are radiation therapy clinics worldwide. All product development is conducted in three fully owned subsidiaries; C-RAD Positioning AB, C-RAD Imaging AB and C-RAD Innovation AB. C-RAD Imaging AB is located in Östersund while the other companies are located in Uppsala. Number of employees are currently 19 people. The activities in C-RAD AB originates in research and development at the Karolinska Institutet in Solna and the The Royal Institute of Technology in Stockholm. Sales of the company's first product, the C-RAD Sentinel<sup>TM,</sup> started during autumn 2006. A co-operation agreement has been signed with the German company LAP. Distribution agreements has also been established for USA, Japan, Korea, China and Italy. C-RAD AB is a listed company on Aktietorget since 23 July 2007.