



Press release 2008-07-09

Order of C-RAD Sentinel™ surface contour scanner system.

C-RAD AB with its three fully owned subsidiaries develops new and innovative solutions for the use in advanced radiation therapy. The company has received an order from RayClinic, Sweden, of the Sentinel™ laser scanner systems.

RayClinic is Sweden's first private cancer clinic focused on advanced radiotherapy. The treatment techniques are based on world leading well tested Swedish research developed at the Karolinska Institutet. The clinic specializes in high quality curative and palliative radiotherapy. RayClinic has ordered two Sentinel™ laser scanner systems from C-RAD Positioning AB. The systems will be used for positioning of patients prior to treatment where Sentinel™ offers significant improvements in accuracy and efficiency compared to conventional methods. The order also includes the recently released motion detection functionality which detects and alerts upon movements of the patient during the treatment. The patient positioning and motion detection functionalities are easy to use and well integrated to other systems at the clinic. The Sentinel™ system will also be used in advanced treatments based on respiratory gating.

Further information about RayClinic: www.rayclinic.com

Roger Svensson, CEO, RayClinic AB:

"We are very happy that the close cooperation to develop and evaluate the Sentinel system worked out so well. The sentinel system will considerably improve our clinical throughput as well as increase the precision in the treatment of patients having a critical illness."

Erik Hedlund, CEO, C-RAD AB:

"We are pleased with the order of Sentinel™ laser scanner systems to RayClinic AB. These are the first orders to a privately owned radiation therapy clinic. The systems will be used with full functionality at the clinic and is yet another confirmation of the Sentinel concept as a valuable tool for increased accuracy in combination with highly efficient workflow in the critical patient positioning and motion monitoring procedures within radiotherapy treatments."

For further information:

Erik Hedlund, CEO C-RAD AB, Telefon 018 - 66 69 31, E-post erik.hedlund@c-rad.se

Roger Svensson, CEO RayClinic AB, Telefon 018-410 20 00, E-post roger.svensson@rayclinic.com

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™, 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.