

Press release

11th of January 2010

Micropos RayPilot® transmitter ready for serial production

The Micropos RayPilot® transmitter for increased precision in radiotherapy of prostate cancer is ready for serial production.

Micropos Medical AB (publ) has developed the electromagnetic RayPilot® system for increased precision in radiotherapy treatment of prostate cancer. Micropos has been working together with the German company Raumedic AG for production of the sterile disposable part of the RayPilot® system. The two companies have jointly developed the RayPilot® transmitter from concept to CE-marked product. The system is CE-marked since February 2009 and all is set for the start of serial production of the RayPilot® transmitter at Raumedic's factory in Germany.

Raumedic's Northern European Area Sales Manager Paul Flavell commented "We believe Micropos have a very interesting and innovative product system for high precision radiotherapy. Raumedic is very pleased to secure this challenging development and look forward to working with Micropos to bring this very exciting product to market".

"Our demands on the manufacturer of the RayPilot® transmitter has been to work with a competent medical device manufacturer who could deliver a complete product and who is capable to scale up the production when the volumes will rise in the future. Raumedic is a company that truly fulfills these needs and Micropos is very happy with the cooperation" says Tomas Gustafsson, CEO of Micropos Medical AB (publ).

For additional information:

Tomas Gustafsson, CEO, Micropos Medical AB (publ), +46-31-772 80 99, +46-70-583 08 55

About Micropos Medical AB (publ):

Micropos Medical AB (publ) (www.micropos.se) is a Swedish medical device start-up that was founded in 2003 as a result of four physicians' long clinical experience in the therapeutic radiation oncology field (cancer treatment). The company has developed the RayPilot® system for increased precision in radiotherapy of prostate cancer. The RayPilot® system is an electromagnetic positioning system that enables real time position of the prostate for a fast and objective set-up and for continuous positioning during the treatment. A precise and safe localization of the tumor can dramatically improve the outcome of treatment, particularly for hypofractionated protocols. The company has received several awards and grants from among others The Swedish Agency for Innovation Systems (Vinnova), the Swedish Business Development Agency (Nutek), the Venture Cup and the Innovation Cup.

About Raumedic AG:

Raumedic AG (<http://www.raumedic.com>) specializes in injection moulding components and extruding medical tubing for complex medical devices, and has established a reputation as a reliable development and manufacturing partner. Raumedic is additionally developing and building a range of catheters with electronics and is ideally placed to undertake the Micropos development.