



For more information: Friederike Schreiber
Marketing Coordinator
CMS, GmbH
Tel: +49 761 88188 28
Friederike.Schreiber@cmsrtp.com
9991-950-130A

CMS, GmbH Partners with Dr. Bernard Verbeeten Institute for Radiation Treatment and Workflow Management Solutions

World Leaders in Cancer Treatment Collaborate to Advance Care in The Netherlands

Freiburg, Germany - (September 5, 2007) – CMS, GmbH, part of CMS, Inc. -- the worldwide market leader in comprehensive planning solutions -- has partnered with the Dr. Bernard Verbeeten Institute, Tilburg, The Netherlands to provide a comprehensive radiation treatment and workflow management solutions for improved cancer patient care. Innovative approaches, including the ability for physicians to contour and review plans remotely, will improve efficiency and patient management for the world-leading institute currently treating approximately 3,000 patients annually.

The Verbeeten Institute has clinically activated nine XiO treatment planning systems and three CMS.Direct Access servers, all implemented in a CMS.Direct architecture. The Institute will soon manage treatments remotely at their two satellite clinics in Breda and Hertogenbosch, each approximately 30 kilometers from the central location in Tilburg. XiO is a comprehensive treatment planning system that combines the latest tools and the most robust dose calculation algorithms, allowing users to generate treatment plans quickly and accurately to optimize the delivery of radiation therapy. XiO's integrated planning capabilities support a range of treatment modalities, including 3-D, MLC-based IMRT (both sliding window and step-and-shoot), solid compensator-based IMRT, brachytherapy, and proton therapy. XiO leverages the speed and performance capabilities of the Linux operating system and the processing power of dual Intel processors to deliver superior 3-D image rendering, real-time image manipulation, and rapid calculation times.

With CMS.Direct Access, users can access these planning tools securely from any networked PC via a high-speed Internet connection, increasing resource flexibility and productivity. CMS.Direct Access also supports remote and distributed planning models, facilitating the sharing of resources and expertise inside the hospital and across regional networks.

"In the future, we want to continue with centralised planning at our main site in Tilburg, while our physicians have to be able to contour and review plans at the satellites. We feel that the CMS solution, using the Direct Access Servers, suited our needs best," says Greet D'Olieslager, one of the physicists responsible for the use of the treatment planning system. She continues: "Also, the flexibility obtained using the CMS.Direct configuration, where we can use all treatment planning systems from each MultiVue workstation, is very attractive. Furthermore, we are very satisfied with all the help and expertise of the CMS team during installation."

"We are very proud to partner with the Dr. Verbeeten Institute and excited to provide this new and highly experienced clinic our best support to get the most positive success for patient cancer treatment. We count on a new and engaged CMS user to exchange essential insights from the institutional research to improve the delivery of cancer care ." said Matthias Franz, Managing Director Europe, Middle East & Africa, based at CMS GmbH, Freiburg (Germany).

CMS is a worldwide leader in the development and support of radiation treatment planning and workflow management solutions. With treatment planning systems installed in more than 1,500 sites worldwide, CMS is a global resource to the radiation oncology community. A privately held corporation, CMS employs 280 professionals in its headquarters located in St. Louis, MO and regional offices in Tampa, Florida; Freiburg, Germany; Tokyo, Japan; Sydney, Australia; and Shanghai, China.

Forward-Looking Statements

Statements contained in this release, which are not historical facts, may be considered "forward-looking statements" under the Private Securities Litigation Reform Act of 1995. Forward-looking statements are based on current expectations and the current economic environment.

We caution the reader that such forward-looking statements are not guarantees of future performance. Unknown risk, uncertainties as well as other uncontrollable or unknown factors could cause actual results to materially differ from the results, performance or expectations expressed or implied by such forward-looking statements

###