



For more information:
CMS GmbH
Marketing Department
Tel: +49 761 88188 28
9991-950-125A

CMS, GmbH and Hospital Puerta de Hierro Partner with Visionary Approach for Cancer Care

Innovators in Cancer Treatment to Improve Patient Care in Spain

Freiburg, Germany - (October 28, 2007) – CMS, GmbH, part of CMS, Inc. -- the worldwide market leader in radiation treatment planning and workflow management solutions-- has partnered with the Hospital Puerta de Hierro in Majadahonda, Madrid, Spain. Hospital Puerta de Hierro is a new, state-of-the-art facility with sophisticated cancer treatment technologies. As part of their forward-thinking investment, the hospital selected CMS for long-term flexibility and reliability.

“There were several reasons we chose CMS as a treatment planning system provider and cancer treatment partner”, said Dr. Luis Nuñez, Head of the Physics Dept. at Hospital Puerta de Hierro in Majadahonda. “First of all, CMS is a company with an extremely high expertise level and focus on developing treatment planning system solutions, which gives us total confidence for the future. Secondly, CMS’ core values of flexible, vendor-neutral platform and integrated technology solutions, fit very well within our philosophy. In fact, we do need CMS to be able to connect and manage all the information generated by the-state-of-the-art technology that we recently acquired, including 4D oncology CTs, advanced linacs with Cone Beam CT functionality, Tomotherapy, and more. In addition, CMS provides superior reliability, flexibility and system support. Finally, we are excited about the new products from CMS: Monaco, with Monte Carlo calculation for photons, and Focal 4D, still to be released, for managing intra-fractional and inter-fractional data.”

“We are proud to announce that Hospital Puerto de Hierro has selected CMS products for radiation treatment planning. The outstanding clinic based in Madrid has a long tradition in excellent patient care and research since 1968. CMS accepts the high responsibility to partner on one of the biggest projects on radiation treatment in Spain. With our innovative products and integrated technology solutions we will strive with our clinical partners to create the most effective treatment for cancer therapy,” said Matthias Franz, Managing Director of Europe, Middle East & Africa, based at CMS GmbH, Freiburg (Germany).

Currently, the hospital is developing treatment plans with CMS’ leading treatment planning system, XiO. 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, dynamic conformal arc therapy, brachytherapy and proton therapy.

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 290 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.

###