



For more information: David Murphy

Director of Marketing Communications

CMS

Tel: (314) 812-4320

dmurphy@cmsrtp.com

ref: 9040-950-03 A

**CMS Broadband Improves Load Balancing, Resource Sharing and
Knowledge Transfer for OnCURE Medical Corp.**

St. Louis, MO (June 30,2005) – CMS, the leader in radiation treatment planning products, provided a CMS® Broadband solution for OnCURE Medical Corp. to help them transition from a collection of isolated facilities to a truly integrated network of clinics. Together, the two organizations have improved resource sharing and knowledge transfer for OnCURE while enhancing clinical work flow and efficiency.

“Our goal is to become the leading network provider of radiation therapy services through strategic relationships, new center development, prudent acquisitions and internal growth,” said Jen Chang, Ph. D. with OnCURE. “To accomplish these goals, we realized we needed systems and solutions that would help us balance the workload across the 15 sites, share resources and effectively transfer our knowledge.”

Adopting a coherent planning approach, OnCURE bases their physics staff in core facilities such as Jacksonville, Florida. These teams support local networks of clinics in each region.

Dosimetrists are located at the satellite facilities where Siemens MD2, and Primus; Varian 21EX; and Nucletron Plato systems are housed.

In order to maintain their growth, OnCURE needed a system that would support:

1. Load balancing - distributing the work load across clinics. CMS Broadband allows all active clinicians to access work continuously across the OnCURE network. As a result, plans are not back-logged on an individual's isolated work station; substitute dosimetrists can access a plan from anywhere, physicians can review and approve from anywhere.

2. Resource sharing - sharing the software/hardware and human resources fairly and equally. CMS Broadband securely connects all password-protected accessors to treatment planning or

(more)

review software. With multiple licensing, a team can access the same treatment planning station, for example, from several remote locations.

3. Knowledge transfer – consistency and Quality Assurance. CMS Broadband connects the staff to the workstations so they can see, firsthand, the optimal planning and review techniques. An excellent training tool, it allows common viewing of materials from multiple locations.

Following a comprehensive, three-month search encompassing a variety of potential options, OnCURE chose the CMS Broadband solution to provide connectivity across all 15 clinics.

“We found that even in a heterogenous environment where multiple clinics used different treatment plans, CMS Broadband, combined with Focal, resulted in improved load balance and better time management,” reported Dr. Chang.

“Plus, the learning curve is so much shorter, thanks to Broadband,” added Scott Simmons. “Whenever a new clinic comes on board, they can become a state-of-the-art clinic, including IMRT, within 6 months. If another clinic had a problem due to the lack of expertise in a specific area, then all they would need to do is pick up the phone and consult with someone else via Broadband, and they can be productive again within minutes, as opposed to the old style when it would take days of waiting to get the right answer.”

OnCURE has now adopted this new solution for all their centers. CMS Broadband allows them to work together as a team, rather than as independent cancer centers. They can cover vacation, sick time, turn over, maternity leave and share technical expertise across the country.

CMS Broadband has been available since 2004. Over 60 customers have deployed this solution in the US, Japan, New Zealand, Australia, Europe and Puerto Rico.

CMS, Inc. is a world leader in the development and support of radiation treatment software. With more than 1,500 treatment planning systems installed worldwide, CMS is a global resource to radiation oncology departments for treatment planning software and prostate brachytherapy systems. A privately-held corporation, CMS employs 250 professionals in its headquarters located in St. Louis, Missouri and regional offices in Freiburg, Germany; Shanghai, China; and Tokyo, Japan.

-###-