

Listen – Discuss – Share

6th MAGNETOM World Summit

May 29 – June 1, 2008 in Munich, Germany

We invite you to join our community of Siemens MR users worldwide to the 6th MAGNETOM World Summit in Munich, Germany.

The positive feedback from 5 previous events is proof that the meeting is an ideal opportunity to meet other members of the MAGNETOM World, to develop contacts and to exchange valuable information.

You can attend a wide spectrum of presentations to help keep you on the edge of new trends in MR.

- Hear about best practices and clinical trends from the world's leading experts
- Learn advanced techniques and innovative solutions
- Exchange ideas and knowledge with other MAGNETOM users

The MAGNETOM World Summit will take place at the Sofitel Hotel Bayerpost, right next to the central railway station in the middle of Munich.

Even though Munich, the capital city of Bavaria, is Germany's third largest city, it is called "Weltstadt mit Herz" (metropolis with a heart). Located on the river Isar north of the Alps it is right in the middle of some of the most beautiful scenery in Europe. The city features beautiful architecture and a cultural scene that is second to none. World famous however, is its annual Oktoberfest, *d'Wiesn* as the locals call it.

Munich is home to everything quintessentially Bavarian. Besides its breweries it is well-known for *Weißwurst*, a breakfast sausage, *Schweinsbraten mit Knödeln und Kraut* (roasted pork with dumplings and cabbage) or *Leberkäsemmeln* (an untranslatable specialty you will have to try.) These delicacies are often served in the beergardens. During the evening events we will present to you the traditional Munich as well as the modern city that is celebrating its 850th birthday this year.

We look forward to seeing you there!

For more information and to register, please visit

www.siemens.com/magnetom-world



Munich, Germany

The 6th MAGNETOM World Summit is sponsored in part by Bayer Schering Pharma AG, Berlin, Germany and by IMRIS, Manitoba, Canada.

