

## **kompas at the University Medical Centre Hamburg-Eppendorf**

**The University Medical Center Hamburg-Eppendorf (UKE) relies on kompas for the tasks of directional guidance and visitor information. A special feature of the project is the operation of a huge LED wall through kompas.**

Several kompas displays have been placed at key points on the grounds; aiding visitors as well as patients with directional guidance. Furthermore, additional displays in the area of the canteen and the library provide students with up-to-date information such as the daily menu or new book arrivals.

What makes this project special, though, is the use of a large LED wall about ten square metres in size. Placed in the area outside the front entrance, the wall displays the medical centre's logo as well as additional bits of information. Just as any other display on the site, it is controlled effortlessly by kompas.

The UKE project not only demonstrates the qualities of kompas as a guidance and informational system in general, but specifically stresses the flexibility our software offers when dealing with all different kinds of display formats.

kompas, developed by the experts in digital media distribution at dimedis GmbH, is one of the most powerful and flexible digital signage systems on the market. It combines maximum stability with cost-efficient mobile technology and offers solutions for a vast number of different applications. Extensive information about kompas can be found on the product homepage [www.kompas-software.com](http://www.kompas-software.com).

**235** Words / **1514** Characters

**PRESS REPORT** – For immediate release

**Cologne, 20<sup>th</sup> of August 2010**

**Press contact**

Jan-Philipp Kempf

Content Manager

[jpkempf@dimedis.de](mailto:jpkempf@dimedis.de)

+49 (0)221 – 921 260 42

dimedis GmbH

Dillenburger Straße 83

D-51105 Cologne

Germany

Managing Director: Wilhelm Halling

[www.dimedis.de](http://www.dimedis.de)

[www.kompas-software.com](http://www.kompas-software.com)