One of the largest and leading eye hospitals in Western Europe, the Rotterdam Eye Hospital, OOG, (www.oogziekenhuis.nl) has chosen ifa systems AG as their IT partner for the implementation of an Electronic Medical Record (EMR), following an intensive selection and evaluation process that spanned more than 24 months. After the implementation process was postponed for internal OOG reasons, it is now envisaged to start in the first quarter of 2013.

The project corresponds in size to the introduction of the ifa EMR at the Department of
Leading eye hospital in the Netherlands decides on implementing ifa Ophthalmology of the University of Oklahoma College of Medicine (the Dean McGee Eye Institute), which started at the beginning of this year.

About OOG Netherlands:
The Rotterdam Eye Hospital (OOG) is one of the largest and most innovative eye hospitals in Western Europe. As a WAEH “Center of Excellence” it includes more than 15 ophthalmic subspecialties. There are more than 35 physicians and approx. 320 further staff permanently taking care of the OOG’s patients. In addition, OOG disposes of a research department of its own, dedicated to conducting clinical studies in ophthalmology.
The Rotterdam Eye Hospital is a member of the World Association of Eye Hospitals (WAEH) and of the American Association of Eye and Ear Centers of Excellence (AAEECE). It is already the sixth major eye hospital from the WAEH that has chosen to implement the ifa Electronic Medical Record (EMR).

About ifa systems AG:
ifa systems AG is listed at Deutsche Boerse Frankfurt in the Entry Standard segment, (ISIN: DE007830788). Together with its affiliates Integration AG (www.integration-ag.com) and INOVEON Corp. (www.inoveon.com) the company is the leading international provider of software, IT services, web applications (e.g. telemedicine) and Health IT for ophthalmology. The company’s proportionally high incomes and economic stability are the results of a business model that includes obligatory runtime licenses for all ifa applications based on long-term contracts with all users around the world.