## ANNOUNCEMENT TO THE ASX

# iSOFT wins a \$3.2 m contract with Germany's Damp Holdings

Sydney – Tuesday, 7 April – IBA Health Group Limited (ASX: IBA) – Australia's largest listed health information technology company, today announced that iSOFT has won a two-year \$3.1 million (€1.65 million) contract with German private healthcare group Damp Holding AG for an integrated radiology information system (RIS) and picture archiving and communications system (PACS).

The enterprise wide system will connect the radiology departments at Damp Holding's six acute care hospitals across Germany and an operating centre in Denmark. The investment includes iSOFT's RadCentre Enterprise. iSOFT is also providing support and maintenance.

Peter Herrmann, managing director of iSOFT Central Europe, said: "There is a marked trend in Europe for hospitals to cooperate to become 'fit for the future' as they face greater competition."

iSOFT's RadCentre Enterprise solution will end the difficulties and delays experienced by the hospitals in retrieving images and reports, and will help make more efficient use of staff time and resources. With instant access to detailed diagnostic reports, doctors can make decisions quickly to improve the quality of healthcare.

Dr Andreas Göpfert, divisional manager of medical services and quality at Damp Holding, said: "RadCentre Enterprise is a future-proof solution that provides a platform for expansion and integrated services that will underpin our continued success.

"With RadCentre we will have a common platform across all radiology departments to increase efficiency and reduce patient waiting times. The flexibility and scalability of the application allows us to implement our cooperation strategy and the promise of film-free radiology processes with non-location specific reports was an important factor in our choice."

## End of release

## For further information contact:

Gary Cohen Executive Chairman & CEO IBA Health Group Limited Phone: +61 (0) 2 8251 6700

Email: gary.cohen@ibahealth.com

Stuart Kelly Director Corporate Affairs IBA Health Group Limited Phone: +61 (0) 2 8251 6769 Mobile: +61 (0) 404 082 361

Email: stuart.kelly@ibahealth.com

# **ibahealth**

#### **About IBA Health Group**

IBA Health Group Limited (ASX-IBA) is the largest health information technology company listed on the Australian Securities Exchange, and trades globally under the name 'iSOFT".

IBA builds software applications for healthcare. We work with healthcare professionals to design and build solutions that answer all of the difficult questions posed by today's care delivery challenges. Our solutions act as a catalyst for change, supporting the free exchange of critical information across diverse care settings and participant organisations. We are the leader in the provision of advanced application solutions in modern healthcare economies around the world

Today, over 13,000 provider organisations in 37 countries across five continents use IBA's solutions to manage patient information and drive improvements in their core processes. The group's sustainable development is delivered through careful planning, indepth analysis of our market and anticipation of evolving requirements. Our business is driven by the collective talent, experience and commitment of more than 4,200 specialists around the globe, including over 2,300 technology and development professionals.

A global network of IBA subsidiaries, supported by an extensive partner network, provides substantial experience of national healthcare markets. As a result we offer our customers comprehensive knowledge of local market requirements, in terms of culture, language, working practice, healthcare regulation and organisational structure.

For more information on IBA Health, please visit the company's website at www.ibahealth.com

#### **ABOUT Damp Holding AG**

Damp Holding, with 7,400 staff, provides acute care services at six hospitals in Germany and an operating centre in Denmark. Together with six rehabilitation centres, Damp provides a total of 4,155 beds.