

- Medima Solutions, a leader in solutions towards the paperless healthcare enterprise, announced today that it has entered into a OEM Agreement with a Japanese company, Goodman Healthcare IT Solutions, Inc., a leading provider of Cardiology PACS systems.
- Goodman Healthcare IT Solutions, Inc. will incorporate two products from Medima Solutions into its newest release of Goodnet®. PacsPrinter will provide virtual printing of documents into the PACS archive from any Goodnet® workstation, and PacsPScanner will offer users document scanning and storage capability in the PACS archive as well. The impact of these products is expected to dramatically decrease the quantity of paper related to patient procedures, while increasing the productivity and patient care efforts of
- Cardiologists.

■ **Medima Solutions bv**

- Medima is focused on providing healthcare facilities with solutions that eliminate paper and increase workflow efficiencies. Medima, based in Leiden, The Netherlands, has built a highly experienced healthcare informatics team, leveraging years of medical imaging industry and market experience. Medima products may be reviewed and demo versions tested via its website at www.medima.nl.

Goodman Healthcare IT Solutions, Inc.

- Goodman Healthcare IT Solutions, Inc., based in Nagoya, Japan, introduced Goodnet® to the Cardiology PACS market in 2000, and rapidly achieved prominence as a leading provider of Cardiology PACS systems. Goodman Healthcare IT Solutions, Inc. continues to extend Goodnet®'s capabilities by addressing the need for rapid access to patient information and images. Designed and developed as a IHE compliant system, Goodnet® delivers interoperability with hospitals wide IT systems with minimal integration efforts.

PacsScanner™

- PacsScanner™ is a high-performance document scanning solution for PACS systems. PacsScanner™ scans any paper document and stores the pages as a series of images within the existing PACS. These paper documents – which currently impede workflow and continue the legacy of paper-based information – include imaging orders, insurance cards, lab reports, handwritten notes, etc. The solution is to use PacsScanner™ to have all patient-related documents and images available for viewing at every PACS workstation.
- PacsScanner™ will be commercialized under the name of G-PScan™ within the Goodman Healthcare IT Solutions' Goodnet® system.

■ **PacsPrinter™**

- PacsPrinter™ offers the ability to store computer-generated documents with the previously archived images in the PACS systems, which can then be reviewed from any



PACS workstation. PacsPrinter™ increases the PACS connectivity of any Microsoft Windows application – Microsoft Word, Excel, or Powerpoint, etc.. From Microsoft Word, for example, the selection of the Print option sends the document to the PACS instead of printing it on paper – thus avoiding continued need to file and save paper documents. PacsScanner™ will be commercialized under the name of G-PPrint™ within the Goodman Healthcare IT Solutions' Goodnet® system.

Goodman Healthcare IT Solutions, Inc.

Phone: +81-52-774-3114

Fax: +81-52-775-8113

info@g-hits.co.jp

www.g-hits.co.jp

Medima Solutions bv

Phone: +31-71-5122610

Fax: +31-71-5122540

sales@medima.nl

www.medima.nl