

MedAssets Supply Chain Systems Announces New Agreement with PAR Excellence Systems

May 30, 2007 – MedAssets Supply Chain Systems announces that they have signed a multi-year agreement with PAR Excellence Systems, Inc of Cincinnati, Ohio to provide point-of-use solutions to their membership, effective May 1, 2007.

“Our hospitals have often struggled with the ROI of point-of-use systems. PAR Excellence, who pioneered supply automation with different levels of automation in an open storage configuration, has made it possible for all hospitals, big or small, to justify such automation,” stated John Kautzer of MedAssets Supply Chain Systems.

“All hospitals reap benefits from supply chain automation. Over the years, we have developed easy-to-use software that can be complemented by more than one technology, to provide a customized look and feel for each of our clients,” added Dick Felger, VP of Sales with PAR Excellence.

About MedAssets:

MedAssets partners with healthcare providers to improve operating margins and cash flow while supporting quality of care goals. MedAssets implements integrated solutions to address the greatest opportunities for financial and process improvement and drives performance in revenue cycle, supply chain and clinical service line management. MedAssets is a business partner to more than 2,400 hospitals and 30,000 non-acute care healthcare providers. For more information, go to www.medassets.com.

About PAR Excellence Systems:

PAR Excellence Systems, Inc. of Cincinnati, Ohio created the open, point-of-use industry in 1992. The affordable product line provides bar code or iButton options that can be used with bins, shelves or locked cabinets. This flexibility allows individual hospitals the ability to design their own customized solutions. Widely recognized for exceptional service and support, the PAR Excellence team of professionals works closely with the hospital to assess, re-engineer and/or install the proper solution at each supply location. For more information, go to www.parexcellencesystems.com.