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**Eighteen of Twenty Top Pharmaceutical Companies Choose SYSTECH  
International to Enhance Their Manufacturing Operations**

**SYSTECH Packaging Performance Management Solutions Extend Global Supply  
Chain Integrity**

**Cranbury, New Jersey, April 11, 2005** – SYSTECH International, the leading provider of Packaging Performance Management Solutions for Manufacturing Operations, today announced its client roster now includes eighteen of the top twenty pharmaceutical manufacturers. With thousands of systems in operation worldwide, SYSTECH is positioned as the visionary solutions provider to highly regulated industries.

“We are delighted to be vendor-of-choice for top tier pharmaceutical companies,” stated Robert DeJean, President and CEO of SYSTECH. “SYSTECH’s values are based on the belief that the success of our customers, business partners, employees, and company are interdependent. Our efforts have been and will always be directed toward building applications that reduce costs, maximize performance, and positively affect profit margins. We will continue to deliver solutions that create the agility necessary to respond to new competitive opportunities.”

SYSTECH is committed to solving complex manufacturing issues with leading-edge inspection, automation, control, and information management solutions. “We chose SYSTECH because of their excellent reputation in packaging line inspection. Their best-in-class solution, coupled with their professional services has enabled us to maximize packaging line productivity and efficiency. Working with SYSTECH’s post sales customer support was a satisfying and unrivaled experience,” noted Fernandito Arroyo, Packaging Equipment Expert, at Janssen-Ortho LLC in Gurabo, Puerto Rico.

Industry analysts agree that the outlook for pharmaceutical manufacturing operations will become increasingly more complex. “We see a growing trend in the pharmaceutical sector for innovative technologies that ensure quality, adhere to regulatory requirements, and increase productivity,” added Sal Spada, Research Director at ARC Advisory Group.

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