



For Immediate Release

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## **IMC'S ADVANCED MED-REDI PRODUCT LINE MEETS DEMANDING MEDICAL AND PHARMACEUTICAL CLEAN-ROOM ENVIRONMENTS**

WHEELING, Ill. (Sept. 25, 2007) – The Med-Redi family of index drives, conveyors and parts handlers from Industrial Motion Control, L.L.C. (IMC) is the newest and most cutting-edge solution for automated equipment used in the medical and pharmaceutical industries.

Designed specifically for pristine environments, Med-Redi products are made with the highest-grade stainless steel, special plating and unique protective coatings to maintain stringent hygienic standards. IMC leverages the most advanced and innovative design and manufacturing techniques to produce this exciting new product family under the most exacting requirements.

“We’re using the most modern approaches and building on our proven expertise in producing medical-grade products to provide the Med-Redi line,” says Tom Bemer, IMC’s Vice President of Sales and Service. “IMC is an important asset to a machine builder who is looking for a supplier that knows the needs of the medical and pharmaceutical industries.”

The Med-Redi line of index drives, conveyors and parts handlers are as reliable and durable as IMC’s standard products. Features include:

- § Electroless nickel plating of steel shafts and mounting surfaces
- § Viton® seals to protect against contamination
- § Medical- and pharmaceutical-approved lubricants
- § Epoxy coating of cast iron surfaces to desired color
- § Expansion chamber to minimize exhaust of oil contaminants
- § Manufactured under IMC’s ISO 9001:2000 quality system

In one recent Med-Redi application, IMC engineered a precision link conveyor and a linear pick and place unit to insert hypodermic needles into single-use injection devices. The state-of-the art usage demonstrates just how versatile IMC’s designers are in customizing the company’s products to meet and exceed customers’ unique needs.

“We’re very willing to customize our products to meet the needs of a particular industry or business segment,” Bemer says. “At IMC, we pride ourselves on our precision-engineering expertise and we use that experience to add value for our customers.”

### **About Industrial Motion Control**

Industrial Motion Control, L.L.C., also known as IMC, is the manufacturer of Camco and Ferguson cam-actuated index drives, parts handlers, in-line conveyors and custom cams. IMC serves designers, builders and users of specialty automation equipment worldwide with manufacturing facilities in both North America and Europe. IMC was formed with the merger of Commercial Cam Co. and Ferguson Co. in 2001. IMC is ISO-9001 registered and provides quality, value and service to machine builders and users worldwide.

