FANUC Corporation, headquartered at the foot of Mt. Fuji, Japan, is the most diversified manufacturer of FA (Factory Automation), Robots and Robomachines in the world. Since its inception in 1956, FANUC has contributed to the automation of machine tools as a pioneer in the development of computer numerical control equipment. Sixty years since its founding and, with more than 4 million CNC controls and 550,000 robots installed worldwide, **FANUC is the leading global manufacturer of factory automation.**

**MEDICAL INDUSTRY**

*CNC* machining high-precision medical devices such as components for pumps, not only ensures repeatable precision but guarantees quality by reducing defective parts to close to zero.

*Robots* provide a safe and reliable way of loading and unloading your machines. For the lighter payloads often found in the medical industry, the extremely dexterous LR Mate 200iC series makes an ideal choice. Equipped with iRVision and 3D Area Sensor, FANUC robots will pick, sort, place products on a moving conveyor for assembly or packing.

With ROBOSHOT’s smart AI Metering Control function compensating for variations in viscosity consistent results are ensured whatever the process.