



Supporting this 10,000 step concept is Dr. Glenn Morinishi of Family Medicine Center in Anaheim, California. A medical doctor by training, Dr. Morinishi started his patients, including those who were marginal diabetics, on walking 10,000 steps a day and they found marked improvement. Other patients who implemented the same program have experienced improvements in both weight control and blood pressure over a period of one year. Indeed, walking regularly is a good practice. The challenge is to develop the discipline to keep walking on a regular basis. The DashTrak is such a device that helps users monitor results and stay motivated. Early in February 2010, EMI exhibited at the Medical Design and Manufacturing Conference in Anaheim, California. Besides presenting on the subject of Medical Design and Manufacturing Innovation Trends, EMI held a drawing for a give-away of the DashTrak unit and Park's book "iCount".

There are two types of health maintenance medical electronic products EMI currently builds for OEM's. The first type is preventative such as the DashTrak which helps users stay healthy. The other type is a diagnostic tool that allows an in-home patient to be monitored by their health care provider. With this approach, users can stay home instead of in the hospital which helps to keep the overall medical costs lower. "Perhaps the best health reform is for everyone to stay healthy. EMI wants to build a lot of good medical electronic products to help users stay healthy and keep their overall health costs down," echoed Mr. CP Chin, President of EMI.

In 2009, both EMI USA and EMI Asia successfully obtained the ISO 13485 certification (medical device). Both facilities standardize with the same Fuji machinery, making the transitioning of production from country to country seamless. As part of the growth plan, EMI added another Fuji model XPF to its production line. In addition to high speed placement of 01/005 components, the Fuji XPF is equipped with the innovative Dynamic Head Exchange system that allows the machine to chip shoot at a rated speed of 25 thousand components per hour and then exchange the placement tool to become a flexible system with capabilities

to handle single nozzles, specialty nozzles, mechanical chucks and glue dispensing tools in less than one second. This capability allows EMI to maximize the productivity of each placement system while eliminating opportunities for error and increasing output and quality.



About Express Manufacturing, Inc.

Founded in 1982, Express Manufacturing, Inc. is an ISO 9001:2008 and ISO 13485:2003 certified provider of high-mix, medium-to-high volume printed circuit board assembly and system integration. EMI has built its reputation on three principles: total customer satisfaction, rapid response, and streamlined efficiency. Complete vertical integration – from specialized Engineering Services (such as printed circuit board layout, proto-typing and test development) to Supply Chain Management, Manufacturing, Fulfillment Programs and Service and Refurbishment Depot Services – this allows EMI to capture efficiencies, maintain cost advantages and deliver turnkey solutions to its customer base. Because of the depth of services EMI offers, customers are often able to reduce the number of steps from design to production, thereby minimizing cost and time to market, and maximizing value. For more information on EMI, please visit <http://www.eminc.com/>.