



## **Case Study: Lean Automation Blood Pressure Cuff**

A large medical equipment manufacturer was establishing a new production facility employing “lean” manufacturing principles. Partnering with PEKO, a manufacturing process and strategy was developed to meet these goals. PEKO engineered and built all of the custom automation (pressing, servo feed and cut, hot stamp, etc.) stands while also performing full “turnkey” integration of standard process equipment (RF welding, CNC textile cutting) allowing our customer “one stop” shopping for the entire solution.

