



VALUE ENGINEER



Mod-n-More is the subsidiary of Diatron. Its main profile is flexible low volume high mix and high complexity module manufacturing supplying the in-vitro-diagnostic instrumentation industry.

Become part of our team:

YOUR TASKS

- Execute product transfer(s) with project management approach; ensure on-time and best value project delivery which meets or exceeds expectations
- Identify value stream and implement lean process
- Process engineering for entire product life cycle
- Evaluate new suppliers and review suppliers according to supplier management
- Execute Engineering Change with clear cut-in and cut-out processes; ensure Form, Fit, and Function of the transfer products or changes
- Prepare, setup and release tool(s), machine(s), hardware, software and firmware
- Hands-on activities related to for proven prototype and related device master records
- Implement risk management and safety measures for each project; implement preventive maintenance and measurement system analysis
- Provide trainings and certify production staff

HOW TO APPLY

If you are interested in joining us, please send us a copy of your latest CV along with your salary requirements and earliest start date to the following address: HR@diatron.com.

YOUR PROFILE

- Bachelor's Degree in Engineering or related discipline required (Master's preferred)
- Proficient with English or German language
- Impeccable statistical analysis and Problem solving skill
- Knowledge in ISO13485 and ISO8015
- Strong organizational and Interpersonal skills
- Team player and able to build and maintain relationships both internally and externally
- Practical experience in project management
- Must be comfortable with integrating new technology into an existing business environment
- Proficient computer skills (knowledge in CAD and FEA as added advantage)
- Able to travel for business meeting, workshop and training

MOD-N-MORE Kft.

Táblás u. 39.

H-1097 Budapest, Hungary

www.stratec.com