

Are you or your company experiencing any of these problems?

Irritation with the time and cost of IQ, OQ, and PQ for injection molded parts?

Frustration with trying to trace a part's history?

Worry that bad parts might get out the door?

Process Training

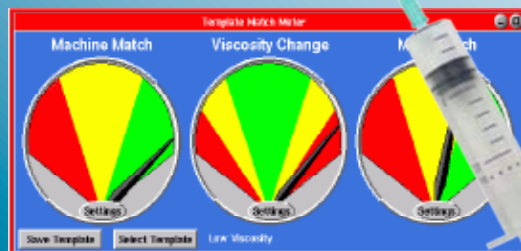
- RJG training mitigates Risk assessment as it pertains to Rigorous Mold Tryouts
- A scientific approach that simplifies process validation
- Does your OQ procedure account for normal material viscosity variation? Become educated on the four plastics variables so you know best practices during development of a process
- At the end of your PQ, are you allowed to move a mold from one machine to another?
RJGs medical device customers are doing this today!

Cavity Sensors

- Can you automatically sort parts using meaningful process alarms based on scientific data?
- High Cavitation – Sort parts outside of cavity balance limits
- Superior abnormal part containment over vision system. A camera can't see a vertical surface!
- It's 3am. Do you know if your plant is making good parts?

Process Control

- The eDART System will define process variation by Process, machine, material, mold - What changed?
- Individual part traceability for every cycle
- Protect yourself from expensive liability. Can you prove that every cycle was produced under normal process conditions?



Are you running to your validated process?

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