CHECKLIST

- Turn on chiller. Verify temps (Lab/Machine specific).
- Turn on compressor.
- Record balance pressure on Polycold, turn on.
- Start-up AR machine.
- Start up ultrasonic/dip hard coater; warm-up tanks. Record DI resistivity.
- 6 Turn ovens up: Degas to 55° C, Cure to 110° C.
- Wipe down all surfaces.
- Locate late and rush jobs and move them to the front of the line.
- Get any RUSH trays washed and into baskets.
- Install the scheduled bead-blasted/cleaned shields in AR machine.

The best lab procedures, equipment, and materials are key to high quality lens coatings. Along with strict cleaning and maintenance, following standard operating procedures minimizes the chance of down-time or compromising the quality of coatings.

Questions? Call the Q at

888.214.7932

Quantum Innovations, Inc. 549 E Vilas Rd. Central Point, OR 97502 888.214.7932 technicalsupport@Qtmi.net



