

# **Technical Tip**

# Outlook™ Tegra<sup>®</sup> Processing Tips

## **General Information**

- **Select** the Vision-Ease recommended Base Curve for the Rx range.
- Verify the correct Sag.
- Do Not Sag Lenses; compute lenses with data provided in the software.

## Layout

- Layout lenses at the prism reference point, which is located between the engraved circles.
- Do Not Grind Prism for Decentration! Prescribed prism (doctor's prism) can be ground up to 3.5 diopters.
- Taped lenses should be free of wrinkles, air bubbles, and foreign debris.
- Do not leave lenses taped and blocked overnight.

## Blocking

- Use 117° alloy or thermoset plastic wax (blocking medium) and keep temperature as low as possible.
- Do not allow blocking alloy to reach temperatures in excess of 121°.
- Use chilling ring with 50mm or larger diameter blocks, filling the cavity completely.
- Place blocked lenses in tray, blocked side up, and allow to cool at room temperature (about 20 minutes).

## Generating

- Generating polycarbonate requires maintaining the cutting chamber swarf-free.
- Cutting passes are to be made at up to 3mm at a speed where the drive motor does not slow.
- Using a final cut of 0.3mm will ensure a quality surface:Polycarbonate can be cut wet or dry using either a toric or 3axis generator. Fly-Cutter wheels are recommended for toric generators.
- If dry cutting, use a vacuum to remove swarf and keep the lens cool.
- When cutting minus lenses, make 2mm to 3mm cuts with the last cut no more than 0.3mm to 1.0mm.
- On plus lenses, the final cut should be 0.2mm to prevent edge cracking.



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# Fining

- Use fresh water, if possible, at a 45° to 60° temperature. If re-circulating water is used, filter with a 10 to 15 micron filter. Use good coolant flow. Rinse tools and lenses between each step.
- All first fine pads should be pad pressed to avoid wrinkles. A two step fining system is recommended:
  - A. First fine pad .....280 grit pad
  - B. Time ......2 minutes at high speed

  - D. Second fine pad . . . .1000/1200 grit pad
  - E. Time .....2 minutes at high speed
  - F. Pressure ......12 to 16 psi pin pressure

## Polishing

- **Polish** should be constantly filtered, chilled to 45° to 60°, replaced at least weekly, and the Baume' maintained to the manufacturer's recommendation:
  - A. Polishing pad .....high-nap, densely flocked
  - B. Time .....5.0 to 6.0 minutes
  - C. Pressure . . . . . . . . . 16 to 18 psi

## Process

• All polycarbonate lenses are to be thoroughly cleaned, then scratch coated prior to handling. Contact your coater manufacturer representative for specific cleaning process needs or requirements.

For any additional technical questions, call the toll-free Technical Services Hotline: (800) 367-2544 ext. 5301 You can also send messages to us via e-mail: techservices@visionease.com This Technical Tip is provided to you by the Technical Services Group of Vision-Ease, 6975 Saukview Drive, Suite 104, St. Cloud, MN, 56303, USA