



ICE mini BLOCKER / Lex1000 EDGER QUICK REFERENCE GUIDE

<u>Single Vision Lenses</u>	<u>Bifocal Lenses</u>	<u>Progressive Lenses</u>	<u>Executive Lenses</u>
<ol style="list-style-type: none"> 1 Trace the Frame It will automatically transfer to the Ice mini LCD screen 2 Select lens Material 3 Select <u>Single</u> lens type 4 Select Frame Type 5 Select POL or NON 6 Select SFB or not 7 Enter Patient distant PD 8 Enter Patient OC height 9 Place lens on stage, align with display and lower lens clamp 10 Load block w/LEAP tape, rotate arm and push down gently to block lens 11 Press data set on edger to transfer job 12 Insert lens into edger, press start 	<ol style="list-style-type: none"> 1 Trace the Frame It will automatically transfer to the Ice mini LCD screen 2 Select lens Material 3 Select <u>Multi</u> lens type 4 Select Frame Type 5 Select POL or NON 6 Select SFB or not 7 Enter Patient near PD 8 Enter Patient Seg Height 9 Place lens on stage, align with display and lower lens clamp 10 Load block w/LEAP tape, rotate arm and push down gently to block lens 11 Press data set on edger to transfer job 12 Insert lens into edger, press start 	<ol style="list-style-type: none"> 1 Trace the Frame It will automatically transfer to the Ice mini LCD screen 2 Select lens Material 3 Select <u>Prog.</u> lens type 4 Select Frame Type 5 Select POL or NON 6 Select SFB or not 7 Enter Patient distant mono PD 8 Enter Patient Seg Height 9 Place lens on stage, align with display and lower lens clamp 10 Load block w/LEAP tape, rotate arm and push down gently to block lens 11 Press data set on edger to transfer job 12 Insert lens into edger, press start 	<ol style="list-style-type: none"> 1 Trace the Frame It will automatically transfer to the Ice mini LCD screen 2 Select lens Material 3 Select <u>Single</u> lens type 4 Select Frame Type 5 Select POL or NON 6 Select SFB or not 7 Enter Patient distant PD 8 Enter Patient Seg Height 9 Spot the Distant Optical Center with a Lensmeter on the lens. 10 With a marking pen make a new reference mark directly below the dist. opt. ctr. on the seg. line 11 Place lens on stage, align new mark with display and lower lens clamp 12 Load block w/LEAP tape, rotate arm and push down gently to block lens 13 Press data set on edger to transfer job 14 Insert lens into edger, press start
<u>Rimless Tracing Procedure</u> <ol style="list-style-type: none"> 1 Dot the demo lens with a 180 reference axis 2 Block demo lens as you would a single vision lens. 3 Place block in rimless jig holder 4 Place jig on magnetic jig holder 5 Press L if Right lens, R if Left 6 Press the DATA SET key 7 Now procede per the appropriate example above 	<u>Data Set</u> <ul style="list-style-type: none"> * Pushing and holding data set at edger will bring up a trace in the tracer * Pushing data set without having a Job number will transfer whatever is currently on the blocker screen * Pushing data set with any number in the job field will transfer the data that is stored under the corresponding number 		<u>Saving Jobs</u> <ol style="list-style-type: none"> 1 Follow steps 1 thru 8 above 2 Enter Job Number 3 Press "Save" <u>Recalling Jobs</u> <ol style="list-style-type: none"> 1 Enter Job Number 2 Press "Load" <p style="margin-left: 20px;">Enter job number on edger Press Data Set</p>
<p><u>Lens Types:</u> PLA= CR39 (plastic), HPL= High Index Plastic, PC = Poly Carbonate, ACR= Acrylic, TRX= Trivex</p> <p><u>Frame Types:</u> MTL= Metal Frame, Plastic= Zyle (plastic), Two Point = Rimless (for Drill Mount) Nylor = Rimless (Nylon Cord Auto Groove)</p> <p><u>MODE:</u> (For Metal and Plastic Frames) AUT= Automatic Bevel Placement, GUI= Custom Bevel placement, EX= Tilted bevel for executive lenses</p> <p><u>MODE:</u> (Rimless Frames) AUT= Automatic Groove Placement, GUI= Custom Groove, EX= Tilted bevel for executive lenses, Flat = Drill Mount</p>			

**For technical assistance, visit our website's FAQ section (www.santinelli.com)
or call our Help Desk @ 800.644.3343 Option 6**