



ABB Optical Group Order Form

Original Order Adjustment Order

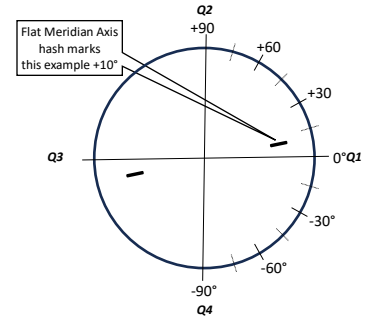
DELTA SCLERAL

| | |
|------------------|--|
| Patient | |
| Account # | |
| Fitter | |
| Date | |

| 15.5 | | | |
|------|------|-------|-------|
| Dx # | BC | Pwr | Sag |
| 1 | 8.50 | Plano | 3.800 |
| 2 | 8.10 | -1.00 | 4.100 |
| 3 | 7.80 | -2.00 | 4.400 |
| 4 | 7.50 | -3.00 | 4.700 |
| 5 | 7.20 | -4.00 | 5.000 |
| 6 | 6.95 | -5.00 | 5.300 |

| 16.5 | | | |
|------|------|-------|-------|
| Dx # | BC | Pwr | Sag |
| 7 | 8.70 | Plano | 4.100 |
| 8 | 8.30 | -1.00 | 4.400 |
| 9 | 8.00 | -2.00 | 4.700 |
| 10 | 7.65 | -3.00 | 5.000 |
| 11 | 7.40 | -4.00 | 5.300 |
| 12 | 7.10 | -5.00 | 5.600 |

| 17.5 | | | |
|------|------|-------|-------|
| Dx # | BC | Pwr | Sag |
| 13 | 9.00 | Plano | 4.400 |
| 14 | 8.55 | -1.00 | 4.700 |
| 15 | 8.15 | -2.00 | 5.000 |
| 16 | 7.80 | -3.00 | 5.300 |
| 17 | 7.50 | -4.00 | 5.600 |
| 18 | 7.25 | -5.00 | 5.900 |



1 and 2 are for original orders only

| Fitting Procedure | | OD | | | OS | | |
|-------------------|--|--------------|-------------------|--------------|--------------|-------------------|--------------|
| 1 | Select diameter based on HVID | 11.4 <= 15.5 | 11.5 to 12.3 16.5 | >= 12.4 17.5 | 11.4 <= 15.5 | 11.5 to 12.3 16.5 | >= 12.4 17.5 |
| 2 | Select Dx Reference Lens # Choose lens that has the best central clearance. | 1-6 | 7-12 | 13-18 | 1-6 | 7-12 | 13-18 |

Original order - specify deltas required compared to the Dx reference lens

Adjustment orders - specify additional deltas required compared to the previous Rx lens

| | | | | | | | | | |
|------|---|--|-------|------------|--------|--|-------|--|--------|
| 3 | Modify Base Curve (optional) Specify change in 1) mid-peripheral clearance (microns), or 2) Diopters Note: BC changes will NOT affect lens sag or central clearance. | | | | | | | | |
| 4 | Central Clearance Delta (+) for more central clearance, (-) for less, in microns | | | | | | | | |
| 5 | Steep Sag Delta (+) for more SAG @ landing in steep meridian (-) for less, in microns | | | | | | | | |
| 6 | Limbal Clearance Deltas – Flat & Steep (+) for more limbal clearance (-) for less, in microns | Flat/Shallow | | Steep/Deep | | Flat/Shallow | | Steep/Deep | |
| 7 | Haptic Sag Lift Deltas – Flat & Steep (+) for more Haptic Sag (deeper, tighter), (-) for less Haptic Sag (shallower, looser), in microns | Flat | | Steep | | Flat | | Steep | |
| (or) | Haptic Sag Deltas - Quad Haptic | Q1-0 | Q2-90 | Q3-180 | Q4-270 | Q1-0 | Q2-90 | Q3-180 | Q4-270 |
| 8 | Flat Meridian Axis Note position of Hash Marks, see example above | ccw(+) cw(-) | | | | ccw(+) cw(-) | | | |
| 9 | Over-Refracton | | | | | | | | |
| 10 | Edge Vault 1 | dec | axis | diam | height | dec | axis | diam | height |
| | Edge Vault 2 | | | | | | | | |
| 11 | Material / Color | <input type="radio"/> Optimum Extra <input type="radio"/> Acuity 100 <input type="radio"/> Optimum Extreme <input type="radio"/> Acuity 200 <input type="radio"/> Optimum Infinite <input type="radio"/> Boston XO <input type="radio"/> Hexa 100 | | | | OD <input type="radio"/> Clear <input type="radio"/> Ice Blue | | OS <input type="radio"/> Clear <input type="radio"/> Ice Blue | |
| 12 | Tangible® Hydra-PEG® | <input type="radio"/> Hydra-PEG® | | | | <input type="radio"/> Hydra-PEG® | | | |

Scan or photograph and email to DeltaScleral@abboptical.com

