

| MODEL NUMBER | OPTIC TYPE | OPTIC SIZE (mm) | LENGTH (mm) | HAPTIC ANGLULATION | OTHER FEATURES | DIOPTRIC RANGE/ INCREMENTS | SUGGESTED A-CONSTANT* |
|-------------------------|------------------------------|-----------------|-------------|--------------------|----------------|----------------------------|-----------------------|
| SN60WF | Aspheric Asymmetric Biconvex | 6.0 | 13.0 | 0° | Natural | +6.0 to +30.0 | 118.7 |
| SN6CWS AcrySert® | Aspheric Asymmetric Biconvex | 6.0 | 13.0 | 0° | Natural | +6.0 to +30.0 | 118.7 |

AcrySof® IQ Aspheric IOL with the AcrySert® Delivery System



1121

| MODEL NUMBER | OPTIC TYPE | OPTIC SIZE (mm) | LENGTH (mm) | HAPTIC ANGLULATION | OTHER FEATURES | DIOPTRIC RANGE/ INCREMENTS | SUGGESTED A-CONSTANT* |
|---------------|------------------------------|-----------------|-------------|--------------------|----------------|---|-----------------------|
| SN60AT | Anterior Asymmetric Biconvex | 6.0 | 13.0 | 0° | Natural | +6.0 to +30.0 +31.0 to +40.0 (1.0 diopter increments) | 118.4 |
| SA60AT | Anterior Asymmetric Biconvex | 6.0 | 13.0 | 0° | | +6.0 to +30.0 +31.0 to +40.0 (1.0 diopter increments) | 118.4 |

Additional information on IOL constants obtained using ZEISS IOLMASTER may be found at www.gaugenlink.uni-wuerzburg.de/eulb/const.htm. This site is not maintained by Alcon and is for reference only.

* IOLMASTER is a trademark of Carl Zeiss AG. Availability varies by market.

[13]