AcrySof® IQ (SN60WF):

AcrySof® IQ provides dramatically improved image quality to the proven AcrySof® Natural Single-Piece platform. This is true because AcrySof® IQ has been shown to reduce spherical aberration, increase mesopic contrast sensitivity, and improve functional vision.
AcrySof® Toric (SN60TT)

AcrySof® Toric IOL

Delivers precise astigmatic correction

AcrySof® Toric (SN60TT)

**long-term rotational stability** is ensured by the proven AcrySof® single-piece platform
AcrySof® Toric (SN60TT)

AcrySof® Toric calculator precisely determines the optimal axis location.

This is true because long-term rotational stability is ensured by the proven AcrySof® single-piece platform and the AcrySof® Toric calculator precisely determines the optimal axis location.

Patient Benefits:
- Reduction of residual refractive cylinder
- Improved uncorrected distance vision
- Increased spectacle independence for quality distance vision
AcrySof® ReSTOR® IQ IOL

The AcrySof® IQ ReSTOR® IOL gives true performance at all distances. It provides excellent visual acuity at near, intermediate and distance with a quality range of vision from near through intermediate and an exceptionally high rate of patient satisfaction.

Better night time vision than ReZoom, Tecnis Multifocal, Acri.LISA and AcrySof® ReSTOR® SN60D3.

- Fewer night time visual disturbances
- Superior contrast sensitivity in mesopic conditions
- Less posterior capsule opacification than Acri.LISA and Tecnis Multifocal
- Better distance image quality
- Increased patient satisfaction/improved lifestyle compared to AcrySof® ReSTOR®
- Equal near, improved intermediate and improved distance visual acuity compared to AcrySof® ReSTOR®
A diffractive lens has many zones with decreasing zone widths, diffractive steps, and the zones all work together optically.
This binocular defocus curve demonstrates the differences between the Acrysof ReStor 4.0 and 3.0 Multifocal IOLs. Both have a focus of light at plano, but the 3.0 has its second focus at 2.50D and less of a drop off in the intermediate range, resulting in improved intermediate vision.
**CLEARCUT™ S Safety Knives:**
The CLEARCUT™ S series is the best choice in safety knives.

This is true because only CLEARCUT S combines the superior incisional performance of market leading CLEARCUT blade technology with the most advanced sharps protection design.

---

**OZil® Torsional Technology with IP (Intelligent Phaco)**

OZil®.

- The ultrasonic oscillatory motion produces far less repulsive force resulting in better followability and generates less heat.
- OZil® Intelligent Phaco makes torsional technology even more effective for every procedure, ensuring better outcomes.
BSS Features

PHYSIOLOGIC
Solution contains salts that are compatible with & essential for normal cellular activity

CYTOPHILIC
“Cell - loving”, maintains cellular functions & integrity

ISOTONIC
Osmotic balance maintained between cell & surrounding medium

sterile physiological balanced salt solution of

Sodium Chloride (NaCl),
Potassium Chloride (KCl),
Calcium Chloride (CaCl₂·H₂O),
Magnesium Chloride (MgCl₂·6H₂O),
Sodium Acetate (C₂H₃NaO₂·3H₂O), and
Sodium Citrate Dihydrate (C₆H₅Na₃O₇·2H₂O).

BSS is isotonic to the tissues of the eyes
PHYSIOLOGICALLY BALANCED
Clearer corneas
Minimal corneal oedema & endothelial trauma
CONTAINS ALL ESSENTIAL IONS
Facilitates healing as normal cell metabolism occurs
No post-operative complications

INTREPID™ Micro-Coaxial Lens Removal and Implantation: Alcon’s micro-coaxial technology is the smallest and “single incision” system for both lens removal and lens implantation. INTREPID™ is a symbol of assurance that this surgical tool is part of an integrated system of highest quality micro-coaxial products. This is true because only Alcon can deliver the superior INFINITI® fluidics, new sleeve design facilitating the through the wound placement of the AcrySof® IQ (full 6.0mm optic) lens through the Monarch® C & D Cartridges. INTREPID™ will be offered for both, the INFINITI® and LAUREATE™ systems
OZiḷ® Torsional Technology with IP (Intelligent Phaco)

This is true because:
- IP optimizes torsional cutting efficiency and lens collection through intelligent energy and fluidics control
- OZiḷ® Torsional provides greater efficiency at low fluidics settings
- OZiḷ® Torsional provides little to no repulsion for a safer, more predictable outcome
- Torsional technology with OZiḷ® IP is effective at emulsifying even the hardest cataracts
- Alcon has been the consistent, historical leader in innovation

CONSTELLATION® Vision System

CONSTELLATION® Vision System’s unmatched performance establishes a new standard of surgical control. This is true because: Ultra performance high speed vitrectomy probe (UltraVit® 5,000 cuts per minute) and Duty Cycle Control that gives the surgeon greater ability to confidently work more closely to the retina. Intraocular pressure (IOP) control that provides stable and predictable pressure

Advanced Xenon illumination technology enhancing visualization
V-locity™ efficiency components that optimize OR setup and increases OR productivity

This is important because CONSTELLATION® delivers superior technology that provides improved surgical outcomes and increased OR efficiency/productivity.
Thank you