The choice for safety is CLEAR

The ClearCut® Safety Knife –
When it comes to advanced protection and performance, there’s only one choice.

Alcon®
a Novartis company
PROTECT
your most valuable assets.

The ClearCut® S Safety Knife.

Protect yourself, your staff and your patients from stick injuries with the new ClearCut® S Safety Knife.

The ClearCut® S Safety Knife offers the consistent sharpness and ergonomic design surgeons expect from the world leader in ophthalmic knives. But the ClearCut® S Safety Knife also features new safety elements to prevent sharps injuries without compromising quality, ease of use or accuracy.

The safety features are user-friendly and provide the premium protection surgeons need.

• Proven ClearCut® Safety Knife Technology
  - Ideal incision construction and wound apposition
  - Consistent sharpness and precise penetration

• Unparalleled Design
  - Smooth actuation
  - Easy blade visibility during surgery
RETHINK what you’ve come to expect from a safety knife.

**Safety Hood**
Retractable hood helps prevent sharps injuries

**Release Button**
To lock and unlock sliding safety mechanism

**Blade**
Proven single-use ClearCut® design offers unsurpassed sharpness

**Safety Grip**
Provides excellent actuation and control

- **Safety Crescent Knife**
  - 2.3 mm Angled

- **Safety SAB Sideport Knife**
  - 15°
  - 30°

- **Safety SII Knife**
  - 2.75 mm S8 Angled
  - INTREPID® 2.2 mm S8
  - INTREPID® 2.4 mm S8

- **Safety Sideport Knife**
  - 1.0 mm DB Angled
  - 1.2 mm DB Angled

A simple mechanism releases the blade from under the protective hood, making the blade as visible and easy to use as ever. The blade locks into place for surgery. Then, when finished, the surgeon simply releases the safety mechanism to bring the blade back under the safety shield.

The choice for a better safety blade is **clear**.
The ClearCut® Safety Knife is available in a variety of blade sizes and styles as part of the INTREPID® Micro-Coaxial System.

From lens removal to lens implantation, the INTREPID® Micro-Coaxial System delivers a complete micro-incisional solution, allowing you to perform surgery safely and efficiently through a single incision without altering your normal technique.

CAUTION:
Federal (USA) law restricts this CLASS I incisional device to the sale by or on the order of a physician.

INDICATIONS:
CLASS I incisional instruments are sterile, single use disposable devices intended for use during ophthalmic surgical procedures.

PRECAUTIONS:
Potential complications resulting from use of this blade during ophthalmic surgery include, but are not limited to: infection, tissue damage, inflammation, edema, hyphema, hypopyon, secondary surgical re-intervention, and wound leak repair. Properly dispose of the used device in a secure sharps instrument container. Do not reuse. Reuse may lead to wound irregularities (due to degradation of the cutting edge sharpness) and/or cross contamination between patients.

ATTENTION:
Refer to the instructions for use for a complete listing of indications and precautions.