

SCISSOR STRAIGHT – SLLARLITE OPERATING

DESCRIPTION

The Straight Sllarlite Operating Scissor is a precision surgical scissor designed for cutting soft tissue, sutures, dressings, and general operative materials. It features straight blades for controlled, accurate cutting and a lightweight construction that reduces fatigue during prolonged procedures. Commonly used in general surgery, minor operations, dental setups, and veterinary procedures, it offers clean cutting action with minimal tissue trauma.

SPECIFICATION

- **Material:** High-grade surgical stainless steel
- **Blade Type:** Straight sharp–sharp / sharp–blunt / blunt–blunt options
- **Cutting Edge:** Fine precision ground edge
- **Handle:** Ring-handled, ergonomic grip
- **Length Options:** 14 cm – 20 cm
- **Finish:** Satin or polished
- **Weight:** Lightweight Sllarlite design for reduced hand strain
- **Usage Type:** Reusable and autoclavable

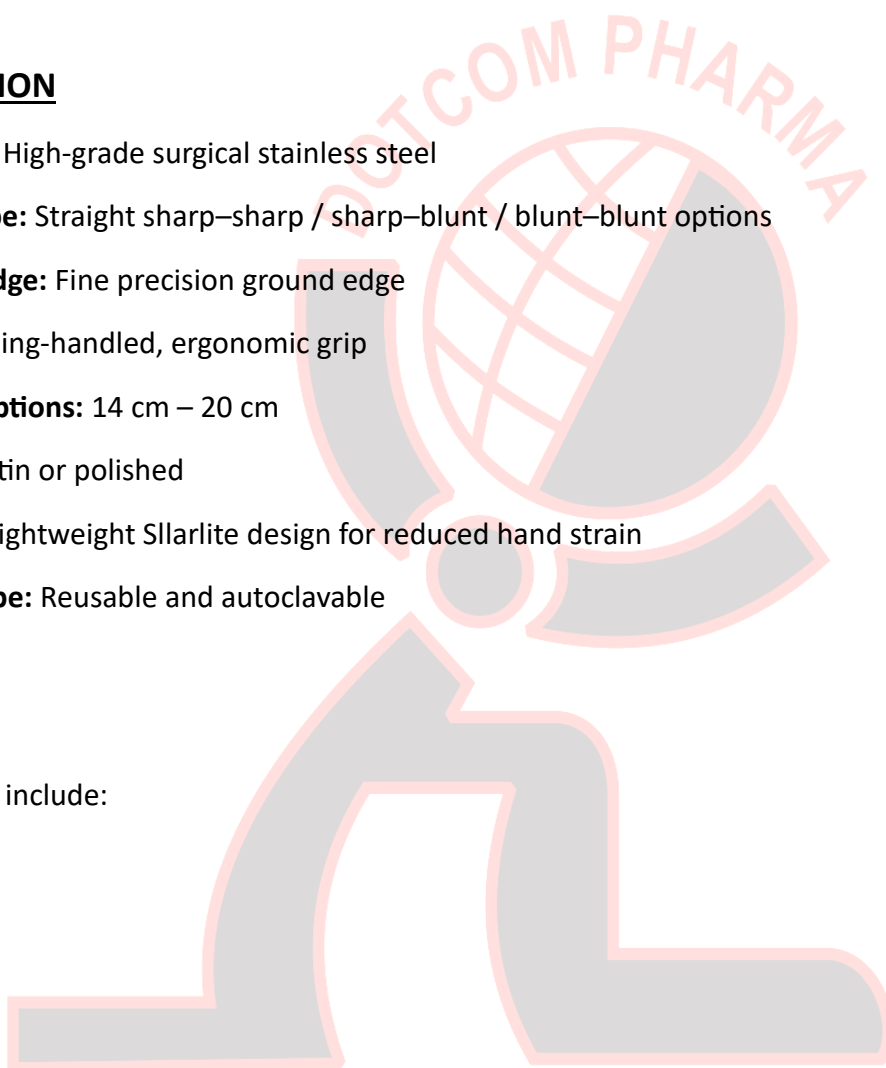
SIZES

Common lengths include:

- 14 cm
- 16 cm
- 18 cm
- 20 cm

TYPES & SHAPES

- Straight Sharp–Sharp Operating Scissor
- Straight Sharp–Blunt Operating Scissor
- Straight Blunt–Blunt Operating Scissor
- Slim-profile Sllarlite design
- Standard-weight operating scissor



MATERIAL TYPES

- Stainless Steel SS 304
- Stainless Steel SS 316 (surgical-grade)
- Hardened stainless edges for long cutting life

CATEGORY

- General Surgical Instruments
- Minor Operating Tools
- Dental & ENT Instruments
- Veterinary Operating Instruments

PRODUCT FORM

- Straight surgical scissor
- Ring-handled precision instrument
- Reusable, non-sterile on supply

USAGE

Human Application:

- Cutting soft tissues
- Trimming dressings and sutures
- Minor surgical procedures
- Dental surgical cutting
- ENT and plastic surgeries

Veterinary Application:

- Tissue cutting during animal surgeries
- General prep work (drapes, sutures, dressings)
- Minor operating tasks for small & large animals



★ ADVANTAGES

- Straight blades allow accurate forward cutting
- Lightweight Sllarlite design reduces fatigue
- Strong stainless-steel construction
- Sharp cutting edge ensures smooth action
- Autoclavable & long-lasting
- Available in multiple configurations

⚠ DISADVANTAGES

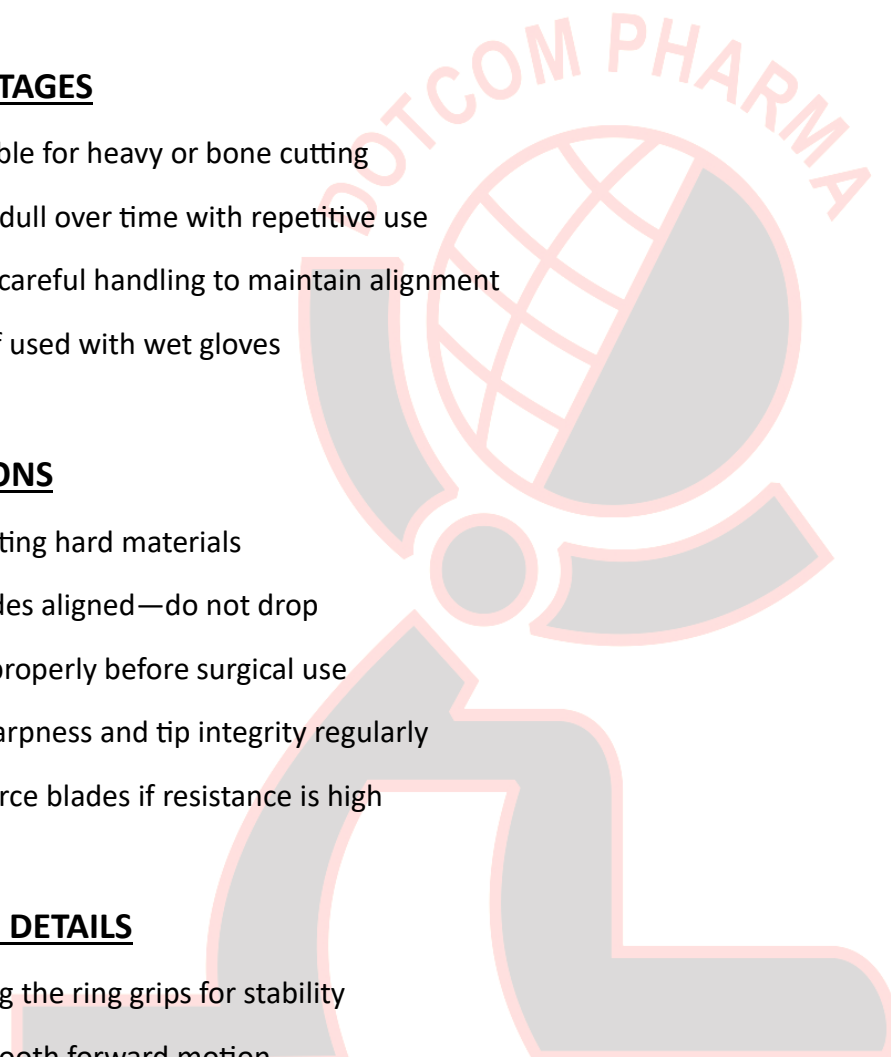
- Not suitable for heavy or bone cutting
- Tips may dull over time with repetitive use
- Requires careful handling to maintain alignment
- Can slip if used with wet gloves

🚫 PRECAUTIONS

- Avoid cutting hard materials
- Keep blades aligned—do not drop
- Sterilise properly before surgical use
- Check sharpness and tip integrity regularly
- Do not force blades if resistance is high

📦 HANDLING DETAILS

- Hold using the ring grips for stability
- Cut in smooth forward motion
- Use appropriate blade type for specific tissue
- Clean immediately after use
- Store in padded surgical trays



STERILISATION DETAILS

- Fully autoclavable
- Compatible with EO sterilisation
- Safe for chemical disinfectants
- Dry completely to prevent corrosion
- Avoid abrasive scrubbing on cutting edges

HS CODE (Harmonized System Code)

HS Code: 9018 – Surgical, dental, and veterinary instruments.

HSN CODE (India)

HSN Code: 9018.50 – Scissors, surgical.

FAQ (Frequently Asked Questions)

1. What is a Sllarlite Operating Scissor used for?

For precision cutting of tissues, sutures, and dressings in general and minor surgeries.

2. Are the blades sharp?

Yes, depending on configuration (sharp–sharp, sharp–blunt, etc.).

3. Is it reusable?

Yes, fully reusable and autoclavable stainless-steel construction.

4. Can it be used in veterinary practice?

Yes, widely used across small and large animal surgeries.

5. What makes Sllarlite different?

It is lighter in weight, reducing hand fatigue during long procedures.