

# Clipping Scissor

## Product Description

The **Clipping Scissor** is a precision surgical tool used for trimming, clipping, and shaping soft tissues, bandages, sutures, or fur/hair in pre-operative or post-operative procedures. Designed for controlled cutting with minimal tissue trauma, it is widely used in human surgeries, veterinary care, and grooming.

## Specifications

- **Material:** Surgical-grade stainless steel (AISI 420 / 410)
- **Blade Type:** Straight / Curved / Angled
- **Handle Type:** Ring-handled, ergonomic grip
- **Sterilization:** Autoclavable, corrosion-resistant

## Sizes & Types

### Available Sizes (Length):

- 115 mm (4.5 in)
- 140 mm (5.5 in)
- 160 mm (6.3 in)
- 180 mm (7.1 in)

### Types:

- Straight blades – for surface-level cuts and dressing trims
- Curved blades – for anatomical contours or surgical precision
- Serrated blades – for grip on slippery tissues or materials
- Blunt-tip or sharp-tip variants depending on application

## Category:

Surgical Instruments > Scissors > Clipping & Utility Scissors

## Product Form:

Reusable, precision-ground surgical scissors — individually packed





## Human Application:

- Trimming dressings or surgical bandages
- Clipping sutures or minor tissue during procedures
- Used in dermatology, general surgery, and emergency kits




## Veterinary Application:

- Trimming animal fur pre-surgery
- Cutting gauze, tapes, or small tissue samples
- Used in grooming, minor surgeries, and wound management in pets and livestock

## Advantages

-  Sharp, clean cuts with minimal force
-  Multiple blade shapes for various procedures
-  Reusable and sterilizable
-  Comfortable handling for long procedures

## Disadvantages

-  Dulls over time if used improperly
-  Must be matched to the correct tissue/material for efficiency
-  Risk of accidental cuts without proper handling

## Precautions

- Sterilize before and after each use
- Wear gloves and use controlled grip to avoid slippage
- Select correct blade type for specific procedure
- Use only the required length — longer blades can reduce control in tight spaces

## **Handling & Maintenance**

- Autoclave at 121°C for 15–20 minutes
- Lubricate joints if scissors have hinge tension
- Use soft brush and neutral pH detergent for manual cleaning
- Store in dry, sterile packaging to avoid rusting

## **HS / HSN Code Table**


Code Type	Code	Use
HS Code	9018.50	For international trade/classification
HSN Code	9018.50.90	For Indian GST/commercial invoicing

## **Frequently Asked Questions (FAQs)**


### **Q: Are these scissors suitable for surgical cutting?**

 A: Yes, especially the curved and sharp-tip variants — but always choose according to the procedure.

### **Q: What's the difference between Clipping and Dressing Scissors?**

 A: Clipping scissors are generally finer and designed for tissue/fur or precise trimming, while dressing scissors are broader for cutting gauze, bandages, etc.

### **Q: Can I use one pair for both human and veterinary cases?**

 A: Technically yes, but it is highly recommended to separate instruments for hygiene and cross-contamination prevention.

### **Q: Do they require sharpening?**

 A: Over time, yes — especially if used frequently or on tough materials.

### **Q: Are they CE-marked?**

 A: Yes, high-quality clipping scissors (especially for export) typically carry CE certification.