

# Right Angle Forceps

## Description

The **Right Angle Forceps** are versatile surgical instruments featuring a 90-degree angled tip designed to reach difficult surgical areas. Available in 6-inch and 8-inch sizes, these forceps allow veterinary surgeons to grasp, clamp, or hold tissues and vessels securely during procedures. Made of premium stainless steel, they are durable, corrosion-resistant, and easy to sterilize.

## Specifications

- **Material:** Stainless Steel (SS 304 / SS 410)
- **Sizes:** 6 inches (15 cm) and 8 inches (20 cm)
- **Design:** Right angle, curved tip for enhanced reach
- **Handle:** Ring handle for secure grip and control
- **Finish:** Polished stainless steel

## Product Form

- Supplied individually or in sets of two (6" and 8")
- Available sterile or non-sterile

## Veterinary Application

- Used for clamping vessels, tissues, or grasping in hard-to-reach surgical sites
- Commonly used in soft tissue surgeries, orthopaedic, and dental procedures in animals
- Essential in veterinary surgical toolkits for precision and accessibility

## Human Application

- Can be used in human surgeries but mostly supplied for veterinary purposes

## Advantages

- Angled tip provides better access in confined spaces
- Durable and corrosion-resistant stainless steel

## **Disadvantages**

- Requires careful handling to avoid tissue damage
- Not suitable for heavy-duty cutting

## **Precautions**

- Always sterilize before and after use
- Handle with care to maintain tip alignment
- Use only by trained veterinary or medical professionals

## **HS / HSN Code**

- **HS Code:** 9018.39
- **HSN Code:** 9018.39.90
- **Description:** Surgical instruments including forceps for veterinary use

## **Sterilization Details**

- Autoclave safe (121–134°C)
- Chemical and ETO gas sterilization compatible
- Avoid abrasive cleaners to preserve surface finish

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

1. **What surgeries are right angle forceps mostly used for?**  
They are used in surgeries where accessing difficult or confined areas is needed, like soft tissue or dental surgeries.
2. **Can these forceps be used for human procedures?**  
Yes, but they are primarily designed and supplied for veterinary use.
3. **Are the 6" and 8" sizes interchangeable?**  
They serve different purposes; 6" is for smaller or more precise work, 8" for deeper or larger areas.
4. **How do I maintain the forceps?**  
Sterilize after every use, inspect for tip alignment, and avoid dropping or bending.