

## Bolus gun

### FOLLOW THE INSTRUCTIONS

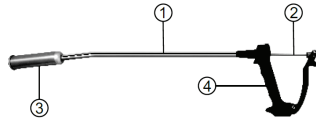
Please always follow the care instructions. This is the only way to permanently ensure the smooth operation of the bolus gun and keep it in safe place for future use and reference.

### INTENDED USE

A bolus gun is a specialized tool used for administering of bolus/capsule doses such as pesticides, vaccines, or nutritional supplements to cattle, horses and other large animals. The bolus gun is particularly useful for delivering capsule/bolus directly into the mouth or esophagus of the animals.

### CHARACTERISTICS

The bolus gun is designed ergonomically for the animal's comfort. The materials that ensure the gun does not rust or degrade with repeated use in wet or humid conditions. It is strong enough to withstand frequent use in harsh conditions without compromising the gun's functionality.



A bolus gun typically consists of the following components.

#### 1 - Barrel:

The barrel (made of stainless steel) is the main body of the bolus gun in which the plunger runs.

#### 2 - Piston / Plunger:

The plunger (made of stainless steel and blastic tip) is inside the barrel and used to push the bolus.

#### 3 - Chamber / Cup:

The chamber is made of PVC rubber. This is the section of the applicator where the bolus/capsule is placed before administration.

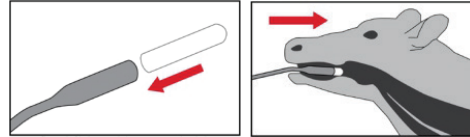
#### 4 - Handle:

The handle (made of Plastic) of the bolus applicator is designed to provide a comfortable grip.

### HOW TO USE

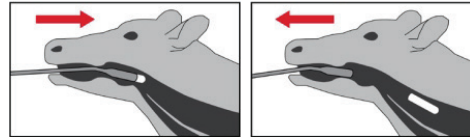
#### Before use

Ensure that the bolus is the right size and dose and fits into the chamber properly.



1. Insert flat end of bolus snugly into a bolus applicator.

2. Grab the cow's upper jaw with your left hand. Keep the cow's head at a natural position and a little towards yourself. Gently guide the loaded applicator into the cow's mouth.



3. When you feel resistance, gently guide the applicator over the tongue.

4. When the applicator is behind the tongue, squeeze the applicator handle to release the bolus. Wait a moment for the cow to swallow, then remove the applicator. Allow access to water.

### ANIMAL SAFETY TIPS

Hold the animal still; you may ask for the assistance of a second person to keep the animal calm and still. Make sure the animal is comfortable throughout the process to avoid stress or injury. It is essential to minimize the animal's stress during the procedure: excessive force or abrupt maneuvers can cause the animal to resist, potentially resulting in injury.

### PRECAUTIONS

1. Read the label before unpacking.
2. Inspect the applicator for cracks, dents, or signs of corrosion. A damaged applicator can be unsafe and ineffective.
3. The bolus gun must be used by trained, professional and qualified people.
4. Use protective gloves and wash your hands with anti-germs and anti-bacterial soap before performing any operation.
5. Do not sterilize the bolus gun
6. Do not leave the bolus gun wet for a long time.
7. Do not autoclave this product.
8. Avoid direct sunlight exposure for a long time.
9. Periodically check the mechanism and handle for wear and tear.

### LATEX FREE

The product and accessories are latex-free.

### NO REPAIR

The product has no components serviceable by the end user.





















### DISPOSAL

This product must be disposed of according to disposal regulations and waste management policies.

### GIMA WARRANTY TERMS

The Gima 12-month standard B2B warranty applies.

## EXPLANATION OF SYMBOLS:

Symbol	Description	Symbol	Description
	Follow the instructions for use		Non sterile
	Intended use		See the instructions for use
	Characteristics		Keep away from sunlight
	Instructions for use		Keep your tools dry
	Safety Tips		Authorized Representative in the EU
	Warnings / Precautions		Lot number
	Lubricant		Catalog Number / Reference
	Latex free		Manufacturer name and address
	No repairs		Manufacturing date
	Disposal		Manufacturing Country

 Made in Pakistan

### Note:

This is not a medical device, but a device intended for veterinary use only.

## BOLUS GUN



Gima 80182

www.gimaitaly.com

M80182-EN-REV.0.03.26

Imported by:

Gima S.p.A.

Via Marconi, 1 - 20060 Gessate (Mi) - Italy

gima@gimaitaly.com - export@gimaitaly.com

www.gimaitaly.com

 9/306 Rang Pura Road, Sialkot 51310, Pakistan

Tel: +92 52 3300220, TEL: +92 333 8636240

Email: info@rizbro.com, Web: www.rizbro.com

 RA-03-127-25



CS Active  
Usmas iela, 19 dz 24 Riga  
LV-1083 Lettonia

