

www.scintex.com.au | sales@scintex.com.au

**Model: SCIMB01** 

# Cattle Livestock Immobiliser Owner's Manual





## Uses

Suitable for use on dairy and beef cattle as well as other large livestock.

### **Procedures**

Recommended but not limited to:

Castration, Dehorning, Branding, Foot Trimming, Nose Ringing, clipping, Ear Marking, Calving, Mastitis treatment, Vaccination, Other Veterinary Procedures.

# Method of Action

This livestock immobiliser works by delivering an electronic pulse that stimulates the animal's nervous system resulting in temporary and quickly reversible immobilisation.

### **Instructions**

- 1) The animal should be located in an appropriate treatment facility, livestock crush or cage where the animal can lean sideways, otherwise vestibular disorders or side steps can occur. Make sure the animal is not squeezing its head or other body parts while leaning.
- 2) Switch the probe to OFF. Lift the animals tail and insert into the anus.
- 3) Turn the probe to ON and slowly increase the electrical impulse until immobilisation occurs.
- 4) Perform the required procedure ensuring the device does not slip out of the animals anus.
- 5) Turn the probe to OFF and then remove.
- 6) Clean and dry the probe when finished. Store in a cool dry environment.

# Charging the Immobiliser and Batteries

The immobiliser has a battery alarm LED. Do not use the device once this alarm is lit.

The immobiliser cannot be charged internally and requires the batteries to be removed, charged and re inserted. This allows the user to use rechargeable or disposable batteries.

The batteries required are 2x AA size 1.5V batteries.

To insert new batteries or change batteries you must unscrew the stainless shaft from the top control head. See the following photo:

