USER MANUAL



Set up and operational instructions of the Holsim Equine Distal Limb Nerve Block



Equine Distal Limb Nerve Block

Revision A: Equine Distal Limb Nerve Block

Product SKU: E100-000

Last Updated: 30 August 2023



Parts List

Components:

- 1. Buttonhead Screws x2
- 2. Electronics Panel
- 3. Power Switch
- 4. Buzzer Switch
- 5. LED Light
- 6. Leg Base
- 7. Nerve Insert
- 8. 35mm M6 Bolts x2
- 9. Injection Area

For all parts or repairs, please contact Holsim through our website: www.holsim.co.nz

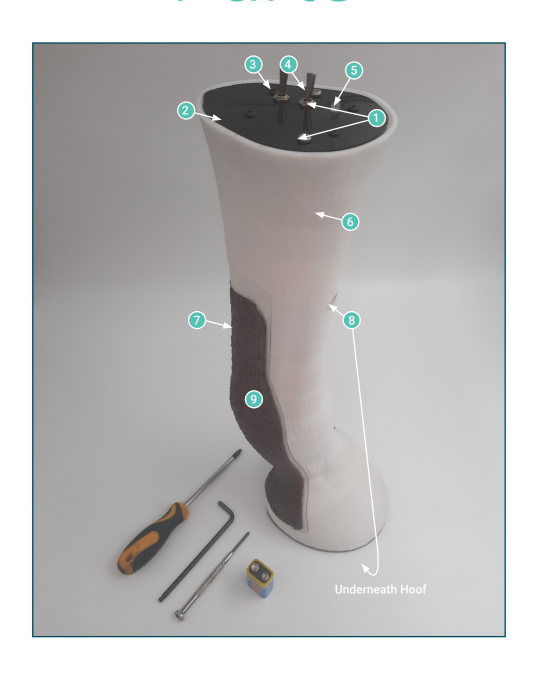
You will need:

- · Phillips Screwdriver
- 9V Battery x1
- Allen Key
- · Appropriate Needle for Injection

PAGE 2 www.holsim.co.nz



The Parts



PAGE 3 www.holsim.co.nz



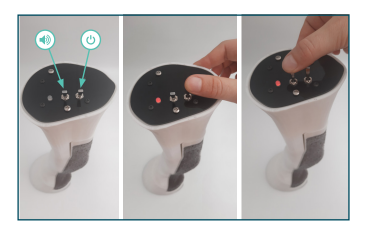
Injection Points



PAGE 4 www.holsim.co.nz



User Operations



- Turn on the Power & Buzzer switches
 - LED will illuminate red when unit is switched on



Palpate injection area

ATTENTION

DO NOT INJECT LIQUID INTO THIS MODEL



3 Insert needle

PAGE 5 www.holsim.co.nz



Battery replacement





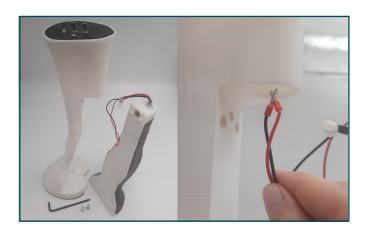
LED will illuminate Green & buzzer will sound when Nerve is located correctly

Turn Off the Power & Buzzer switches once finished

PAGE 6 www.holsim.co.nz



Nerve Insert Installation



Guide the Nerve Insert Wires into the top of the leg base



Carefully slot the nerve insert into the leg base

PAGE 7 www.holsim.co.nz



Nerve Insert Installation



3 Screw in bolts to fix insert in place

 Use an Allan Key to do up the x2 M6 bolts indicated, one on shin and one at the bottom of the hoof

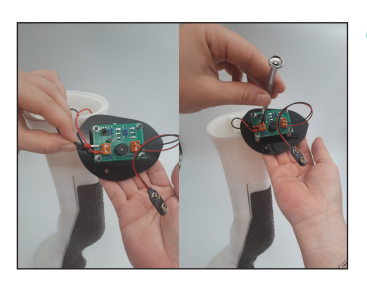


Remove Electronics panel

 Remove top black electronics panel by undoing the two small screws indicated with a Phillips screwdriver

PAGE 8 www.holsim.co.nz





5 Attach the nerve insert wires to the control unit

- Carefully locate wires into the indicated terminal and do up the small screws to secure in place
- Reverse process when uninstalling or replacing the nerve insert block

PAGE 9 www.holsim.co.nz

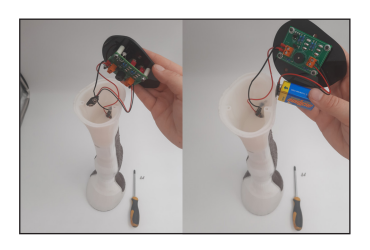


Battery Replacement



Remove Electronics panel

 Remove top black electronics panel by undoing the two small screws indicated with a Phillips screwdriver



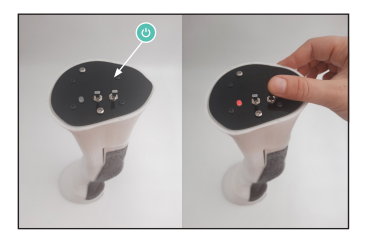
2 Clip 9v Battery to terminal

PAGE 10 www.holsim.co.nz



3 Place Battery in electronics compartment & Screw Panel in place

 Re-attach top black electronics panel by doing up the two small screws indicated with a Phillips screwdriver



Test Battery by turning the back Power switch on, LED will Illuminate Red when the unit is On

- Back power switch indicated
- If LED does not illuminate check battery connection or replace with new battery



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