

A Detailed Guide

Targeted Pain Relief for Tail Docking and Castration

Version 4 November 2022

- Provides fast-acting, pain-free and bloodless lamb marking
- Meets industry best practice guidelines for animal husbandry
- For tail docking and castration of lambs with rubber rings from 2 to 12 weeks of age
- Clinically evaluated by CSIRO and the University of Melbourne
- Number of lambs Numnutted by the end of 2022

will be in excess of 3 Million.

- R&D by Moredun Research Institute and 4c
 Design, with funding support from MLA and AWI
- Available in Australia & New Zealand
- A 2 in 1 tool. An ergonomic ring applicator with injector, for a fast and effective work flow.
- Improved ergonomic tool, reduced RSI



"Animals that are treated well, perform better. They are more vigorous and don't have setbacks in their lives."

Jodie Green | Aloeburn

Pain Relief makes Business Sense

Improved Mothering Up

A farmer's goal, is for their animals to grow as quickly as possible. Setbacks, when animals stop growing or even lose weight, must be avoided or minimised. Wellevidenced veterinary research has highlighted that severe pain can restrict healthy development.

Low Stress Flock Movement

A long-established practice for marking (tail docking and castration) is the application of rubber (Elastrator®) rings. Research shows that marked animals experience acute ischemic pain which is most severe 15 to 45 minutes after application. This pain manifests visually as abnormal behaviour including lying down and mismothering occurs.

2in1 Tool = Workflow Efficient

Current marking practices are coming under increased scrutiny from animal welfare groups, particularly when carried out on older animals. A growing consumer trend is to buy products demonstrating higher animal welfare.

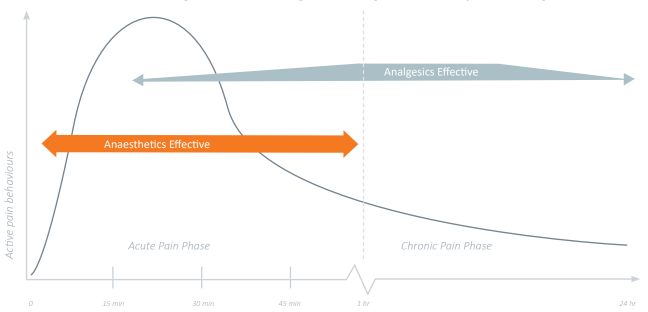


NumOcaine

Pain Management Options for Tail Docking and Castration Local Anaesthetics Analgesics NumOcaine® Blocks pain and sensory function is lost Relieves inflammation Slower to act Fast acting, 1 – 2minutes to take effect Longer-lasting Not long-lasting Systemic action following oral or Subcutaneous injection desensitizes a subcutaneous injection defined location Seperate application Reduces 'nerve wind-up'

The onset of acute ischemic pain from a rubber ring occurs in the minutes after it has been applied. 30 years of veterinary research carried out in New Zealand, Australia and the UK has identified injectable local anaesthetic as the preferred solution for pain relief while castrating and tail docking with rings. Local anaesthetics block this pain, providing fast-acting pain relief during the first 45 minutes, when lambs experience the highest magnitude of acute pain. This is caused by the loss of blood flow. Anaesthetics reduce the stress on the lamb during the most extreme pain phase. Reducing the trauma of acute pain in sentient animals delivers well-being benefits long after the drug's medicinal properties have gone.





^{*}Tri-Solfen is a topical formulation for use on open surgical wounds, such as knife castration.

Effectiveness of Numnuts



Efficacy of Numnuts has been studied in field trials by CSIRO in Australia and in pen trials by Moredun Research Institute in Scotland. During Numnuts' development, more than 1000 lambs were studied.

- Lambs were noticeably more relaxed when released from the cradle
- The number of pain behaviours observed were reduced by up to 68%

Developing a delivery device that can safely administer local anaesthetic quickly and efficiently within the lamb marking environment has been key to the success and uptake of pain relief during lamb marking.

The device has been designed to fit within the traditional lamb marking system. Numnuts improves the ergonomics of ring application and removal. Crucially it does not require the user to put one tool down and pick another up, providing workflow efficiency.

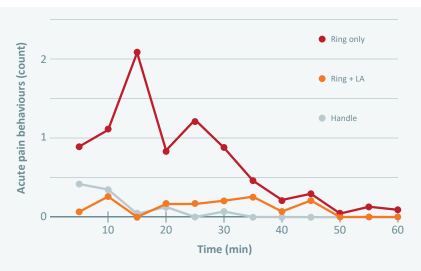


Figure 1: Acute pain behaviours expressed by lambs in the first hour post tail docking. a, b: Means within a time interval with different superscripts are significantly different (P < 0.05)

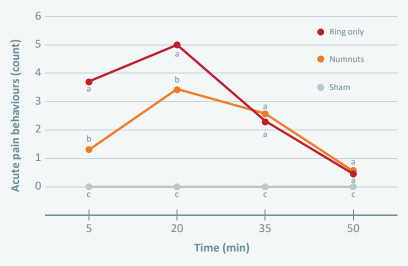


Figure 2: Acute pain behaviours expressed by male lambs post tail docking and castration. a, b, c: Means within a time interval with different superscripts are significantly different (P < 0.005)

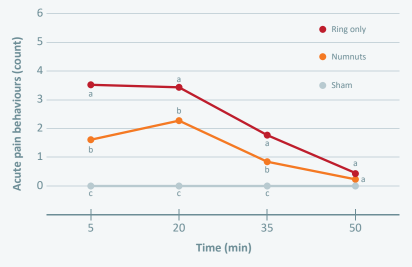
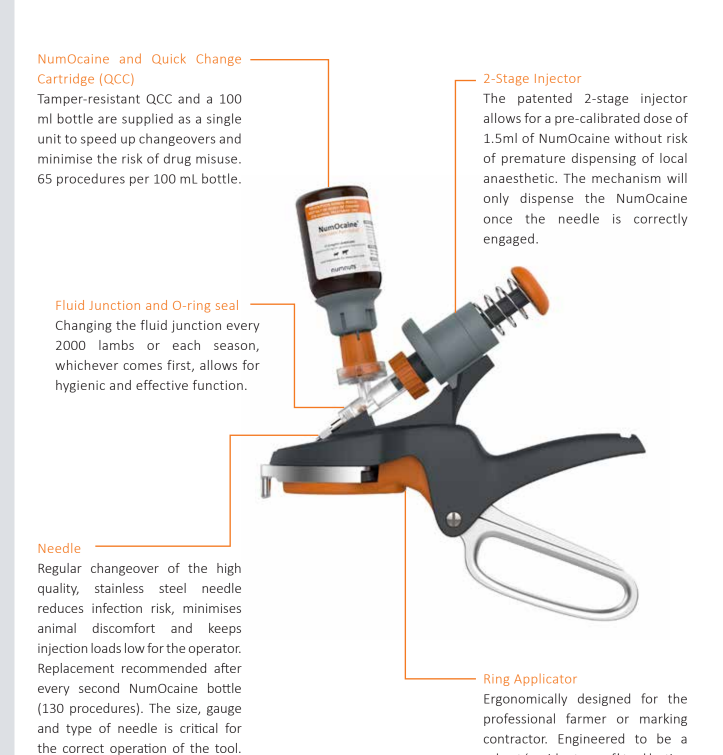


Figure 3: Acute pain behaviours expressed by female lambs post tail docking. a, b, c: Means within a time interval with different superscripts are significantly different (P < 0.005)

The Numnuts® System



robust 'accident-proof' tool lasting

over 100,000 ring applications.

procedure.

Therefore, only use Numnuts

needles for full effect of the

'How to' use the Numnuts device

Shown on a demonstration rig



Step 1
With ring on, open Numnuts tool and position ring over tail or testes.



Step 2
Release pressure on metal lever to close ring which automatically aligns tool for injection.



Step 3
Press injector plunger firmly. The two-stage mechanism first pushes the needle through the skin, then delivers a measured 1.5 ml dose.



Step 4
Release plunger and tilt down.
Pull tool up to release ring.

Note: This is different (easier) than standard elastrator ring pliers.

After further Support?

Numnuts does not require clinics to receive training upon registration, but if your clinic would like a demonstration please email us at info@numnuts.store

Additionally we provide how to videos, troubleshooting guides and support on our website www.numnuts.store/support



Safety

- Needle automatically withdraws between procedures to minimise risk of needle stick injuries
- Tamper-resistant QCC prevents access to drug via needle and syringe to minimise drug misuse
- NumOcaine has a very wide safety margin and is approved for injection volumes up to 60ml in sheep

Advantages

- No extra procedure or equipment required to administer pain relief
- Uniquely ensures correct dose of local anaesthetic is delivered to the right place without specialist operator training or veterinary observation
- Operating force is delivered without twisting the forearm through 90°, reducing fatigue and risk of Repetitive Strain Injury (RSI)
- Over-centred design requires minimal force to hold device fully open, making it easier for operators of all sizes and strengths to undertake marking
- Easier operation allows attention to be focussed on correct positioning of the ring, minimising distress to the animal
- Left or right handed use

Supplying NumOcaine®

NumOcaine is an Australian & NZ Schedule 4 (S4) drug which should be supplied by vets to their clients in accordance with the Veterinary Practitioners Board guidelines.

NumOcaine, a local anaesthetic, works by affecting the nerve cell membrane's permeability to sodium ions, thus blocking nerve impulse transmission. All nerves are effected but those concerned with pain and temperature are most sensitive. Onset of action is rapid when given by injection.

Indications

For castration and tail docking of lambs aged 2-12 weeks of age, by application of rubber rings in accord with Australian industry best practice guidelines for sheep husbandry.

Contra-indications

Animals with conduction disturbances of the heart, hypovolaemia, bradycardia, cardiac decompensation, or hypotension not due to treatable tachyarrhythmias. Animals with known hypersensitivity to lignocaine.

Safety

 NumOcaine is presented in a 100 mL bottle with a tamperresistant, quick change cartridge (QCC) that prevents access to drug via needle and Composition

Lignocaine hydrochloride 20 mg/mL;
benzyl alcohol 10 mL/L as preservative.

APVMA / AVCM

APVMA no. 87460/118755 ACVM no. A011834

Poisons Schedule

S4

Dosage

Lambs, 1.5 mL dose

Shelf Life

24 months

Storage

Store below 30°C (room temperature).
Protect from light

syringe

- ONLY for use with Numnuts tool for castration and tail docking of lambs in accord with industry best practice guidelines
- Applicator design ensures needle is retracted between procedures minimising risk of needle stick injury
- Lignocaine has a wide therapeutic window and is registered for administration of up to 60 mL per animal in sheep. If unsure whether an injection has been made the injection procedure can be repeated

First Aid

First aid is not generally required.
If in doubt, contact a Poisons
Information Centre (phone

Australia 13 11 26) or a doctor.

Quantity required

Up to 65 procedures per 100 mL bottle. 3 bottles per 100 male lambs (2 procedures per lamb). 1.5 bottles per 100 female lambs (1 procedure per lamb). The number of bottles required can be estimated on the Numnuts on-line calculator at: www.numnuts.store/estimate-landing-page/

Training

Rings are applied with the tool as per standard industry practice for ring marking. The tool accurately injects 1.5mL of NumOcaine into the target tissues. Due to this training may be required before using this product. Resellers please contact us for more information. Users,

please contact your veterinarian, reseller or Numnuts.

Benefits

Clinical trials showed NumOcaine reduced pain from ring marking for up to 60 minutes and improved mothering up, though some lambs may show signs of residual pain during this period.

Adverse reactions

An epidural effect of NumOcaine has been observed in a very small number of lambs when tail docked with the Numnuts system. This is a rare outcome, with temporary hind limb paralysis lasting less than 1 hour.

If wobbly hind legs are seen after tail docking: Place lamb in a large holding pen or in isolation so it will not be trampled by the mob Returnlambtousualpaddockonce hind-limb movement regained.

To help avoid epidural effect: Take extra care when injecting NumOcaine into the tail — slow and steady plunger action. Only inject as much of the dose as you can comfortably push in. In small lambs consider giving a part dose as this

will still help reduce pain.

Restraints

DO NOT use for any other purpose other than the purpose approved on product label.

DO NOT tamper with or remove the QCC collar from the bottle. USE ONLY with the Numnuts device.

Precautions

Safety Studies have only been conducted up to two times the dose in 2-10 week old lambs. Use with caution to avoid overdosing.

Dosage and Administration

Each injection delivers 1.5ml. Administer according to the directions provided with the Numnuts applicator device in conjection.

The injection must be administered under the skin (subcutaneously) at the dorsal midline for tail docking or dorsal midline of the tail for castration with the Numnuts applicator as illustraed in diagrams.

Combination therapy

Combined use of NumOcaine with a NSAID has not yet been evaluated, yet all indications are

that a multi-modal approach will provide improved efficacy.

Numnuts for Cattle

NumOcaine for cattle is S4 and will require a vet to provide it. Please have a chat with your vet and the Numnuts team about using Numnuts on your cattle.

Hygiene and cleaning

As there may be dags or faeces at the injection site, best practice for minimising infection is to change the needle at the same time as the NumOcaine QCC.

Disposal

Wrap empty bottles and dispose in landfill. Dispose of needles safely, ideally in a commercial sharps disposal container. Most local Councils provide sharps disposal facilities at waste collection stations. Check www.safesharps.org.au for local sharps disposal locations.

Replacement parts

Tools, injectors, needles and other parts can be obtained at: www.numnuts.store





Numnuts® delivers Targeted Pain Relief for Tail Docking and Castration

For many years, veterinary research has shown that pain after marking can be alleviated by local anaesthetics. However, until now, the risk of needle stick injury to the farmer, the time required to administer the drug by needle and syringe, and uncertainty about how and where to administer it have created a barrier to use local anaesthetics by farmers.

"We can't obliterate pain for humans yet and we certainly can't obliterate it for animals, but we can make a difference to the level of pain experienced."

Alison Small BVM&S, CSIRO

Numnuts is a game changer, enabling sheep handlers to accurately inject local anaesthetic (NumOcaine®) at the same time as ring application.

In trials by CSIRO and the University of Melbourne, Numnuts substantially reduced the number of lambs displaying pain behaviours immediately after marking.

- Up to 68% reduction in painrelated behaviours
- Faster mothering-up
- Reduction in mismothering

With any assessment of pain there is a massive grey area. Like humans, some lambs are very stoic and will just 'grit their teeth' and bear it, whereas others show a wide range of pain behaviours.

As with other on-farm pain management practices Numnuts does not eliminate pain. However, veterinary field trials in the UK and Australia have demonstrated a substantial reduction in pain behaviours compared to lambs marked without Numnuts.

The **Five Freedoms** outline aspects of welfare of animals under human control. They have been adopted by professional veterinarian groups, farming producers as well as animal welfare organisations. Numnuts significantly improves at least 3 of these freedoms (pain, discomfort, normal behaviour) and supports the other two.











- 1. Tails are removed to reduce Blowfly strike
- 2. Sheep are castrated to improve genetic selection so sheep can thrive in their environment
- 3. Numnuts reduces pain, distress and discomfort
- 4. Numnuts speeds up return to normal behaviour



Technical Support

NumOcaine®	Paul Ross BVSc paul@mavlab.com.au
Numnuts®	Robin Smith CEng robin@numnuts.store
Nummuts	RODIN SHIRTI CENS TODING HUMINGES.SLOTE
Eastern States Veterinary Support	Dr Tim Gole BVSc MANZCVS tim@flockssake.com.au
West. Aust Veterinary Support	Dr Michylla Seal, BSc BVMS mic@genstock.com.au

Future Developments

Fast acting combined with longer duration anaesthesia in one bottle, delivered by the Numnuts Device.

Utilising the design of the Quick change cartridge system and dual stage injector system into the delivery of other drugs used in animals.

The extensive Numnuts R&D is protected by:

- Three international patents
- A family of international design rights
- A series of international trademarks

Senesino is seeking investment funding aligned with our vision of 'Innovation to Improve Lives' to support ongoing R&D and commercialisation.

Numnuts® and Accredited Wool & Meat Schemes

Demand for sheep products produced under accredited farming practices is increasing. hilst accredited schemes vary their specific requirements, a consistent theme throughout is a focus on best practice and high animal welfare standards. Numnuts helps to achieve these goals, by giving lambs the best start in life by reducing the pain that accompanies necessary husbandry these procedures.







'For all methods of castration and taildocking, pain relief shall be applied {when suitable pain relief is available}.'

RWS (Responsible Wool Standard)



Who's Behind Numnuts?

Numnuts has been developed by engineering design company 4c Design, in close collaboration with veterinarians at CSIRO Armidale in Australia and Moredun Research Institute in Scotland. Development and testing of a series of prototypes has been funded by MLA, AWI and the Moredun Foundation. Numnuts is being brought to market by Senesino Ltd.











"If you are currently doing nothing in terms of pain relief during lamb marking, then it is time to start doing something."

Dr. Allison Small BVM&S | CSIRO

See case studies at www.numnuts.store/reviews/











