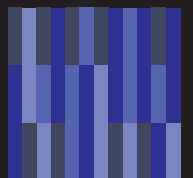
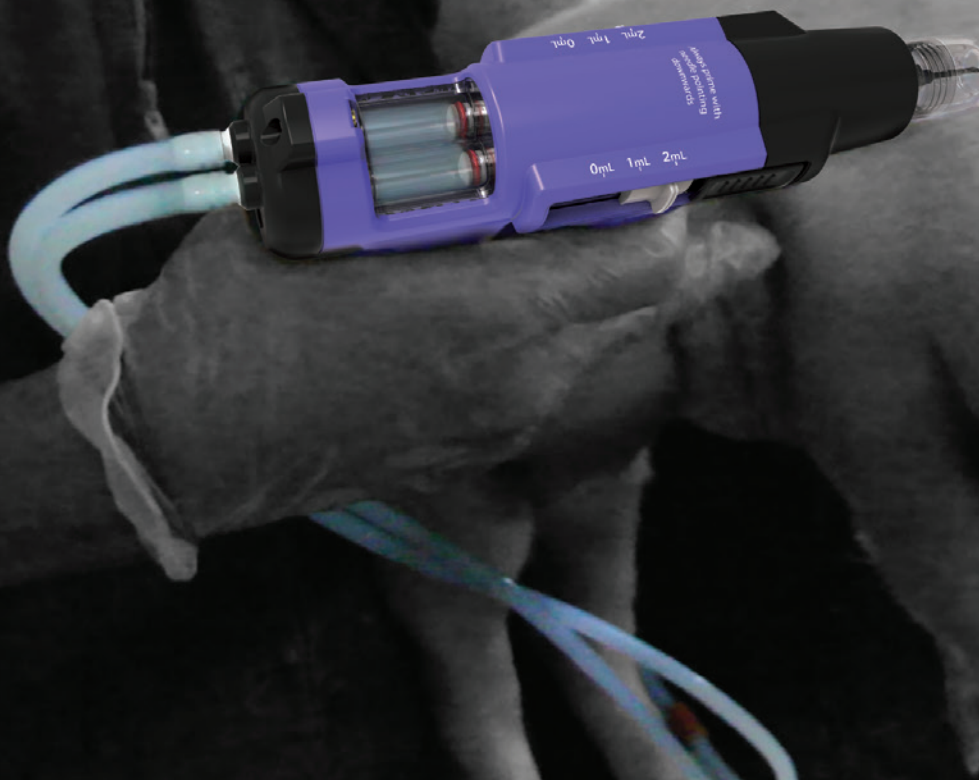


SIMCRO™

SLIMLINE DUAL INJECTOR

IMPROVE VACCINATION
PRODUCTIVITY AND SAFETY

Deliver two compatible animal health products through a single guarded needle. Incorporates innovative features focusing on operational convenience, user safety and animal welfare.



SIMCRO™

SIMCRO™

SLIMLINE DUAL INJECTOR

IMPROVE VACCINATION PRODUCTIVITY AND USER SAFETY WITH THE NEW SIMCRO SLIMLINE DUAL INJECTOR, SPECIFICALLY DESIGNED TO DELIVER TWO COMPATIBLE ANIMAL HEALTH PRODUCTS THROUGH A SINGLE GUARDED NEEDLE



IMPROVED VACCINATION PRODUCTIVITY

Improve productivity by allowing a farmer to administer multiple compatible products simultaneously, eliminating the need to use two delivery devices, a second operator, or double handling the animals.

OPERATOR SAFETY

With personnel safety becoming more paramount on-farm, Slimline's needle guard reduces the risk of accidental needle scratch injuries.

IMPROVED ANIMAL WELFARE

Reduces the number of needle penetrations, thereby reducing stress and the risk of potential injection site reaction. Soft touch of needle guard allows the operator to delay the needle penetration until any subsequent animal movement has ceased.

EASY SERVICING

Easy removal of rear cover gains access to the fluid valves and O-rings for cleaning and lubricating.

FRONT HANDLE ACTUATION

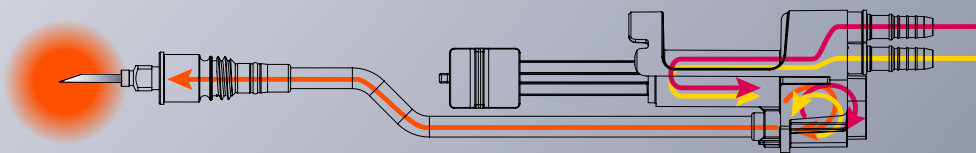
Provides the operator with improved controllability and dexterity when administering the treatment.

COMPACT, ERGONOMIC PROFILE

Comfortable handset suitable for use with a range of hand sizes.

AVAILABLE IN A DUAL MAXIMUM DOSE OF 1 mL AND 2 mL, WITH 1 mL INCREMENTS

The Slimline Dual Injector can be configured to suit your treatment or particular farming system.



Two compatible formulations are mixed in the injection chamber then administered through a single guarded needle.

INDEPENDENT DOSE ADJUSTMENT

Independent dose control allows each chamber to be individually set (and locked) to the desired dose setting. The dual injector can also be set to administer a single vaccine, by setting one chamber to 0 mL.

INDEPENDENT PRIMING

Minimise product wastage when connecting new vaccine containers to the injector. Priming levers allow each chamber to be primed independently.



The Slimline Injector family has a patent application filed in New Zealand (NZ Pat App No. 726592) with further NZ and international patent applications pending.

**PARTNER.
INNOVATE.
DELIVER.**

Simcro Limited
13 Kaimiro Street
Hamilton 3200
New Zealand

TEL +64 7 846 7723
FAX +64 7 846 7738
EMAIL deliver@simcro.com
www.simcro.com

