

OBSTETRIC LUBRICANT....



Lubricant

1 litre	204 889	\$11.95
2 litre	204 890	\$16.95
5 litre	204 892	\$32.95
20 litre	204 891	\$139.00

Quality Shoof-Shop brand Obstetric Lubricant, useful for assisting difficult births, pregnancy diagnosis and similar obstetric tasks. Cetrimide base. (Not suitable for A.I.)



Obstetric Lubricant Bovivet Granula

350gm pack	204 895	\$56.95
------------	---------	---------

Dry granulated lubricant saves lots of freight and handling. This 350gm pack will make up 30 litres of ready-to-use gel. For best mixing results add warm water to the powder, a little at a time (rather than adding powder to water). For ideal consistency add 1 litre of water to 12gm of gel (one heaped desert spoon full is about 12gm). The container has a sprinkler top for making quick approximate mixes if you want. A.I.-safe as long as used in clean water.



Sachet (Sterile)

each	204 900	\$3.55
outer of 12 sachets		\$3.25 each

This is a 1oz (30ml) single-use sachet of sterile non-spermicidal water-soluble lubricant, ideal for use in artificial insemination, and specialist procedures. The small tear-top sachet ensures reproductive and other sensitive procedures are not endangered by contaminated lubrication gel.

COW LIFTER....

Go to
www.shoof.co.nz
 for parts list



Hip Clamp Standard

201 613	\$325.00
---------	----------

A higher quality lifter still at a very reasonable price. This model features a double-direction spindle thread to give much faster closure, and particularly release, of a down animal. Often, with cases of milk fever and similar, it is essential to be able to release the cow quickly before she starts pulling away and falling down again. The Standard lifter has a powder-coated frame and galvanised mechanical parts with rotating wood handle.

Hip clamp devices are the quickest and easiest way to get a down-cow onto her feet, especially when on your own. They are not designed for hanging an animal for long periods. Use our Daisy-Lifter for these cases. Our Hip Clamps feature large-diameter well-padded hip-rings to reduce chafing damage (for limited periods of use). Often, when a cow is down, just getting her onto her feet when she is ready is the most helpful thing you can do.



Daisy-Lifter Mk2

standard model	210 746	\$469.00
x-large model	210 747	\$499.00

The Daisy-Lifter cow lifter is designed for medium term support for a down cow. The cow is supported over a large body area, thus reducing pressure points. Fully adjustable to any size animal, and manufactured from long-life materials. The Daisy-Lifter is supplied as a complete kit in a handy carry-bag. The Daisy-Lifter is made in Standard and X-Large models. The Standard model will suit all medium size dairy breeds (up to medium-size holstein). The X-Large model should be used for large-size dairy breeds and larger beef cows. Recommended maximum lift load for the Daisy-Lifter is 1,000kg.

COW LIFTERS DISCLAIMER

Shoof will not accept any responsibility for damage or failure caused by using these devices by threading the lift ring over a silage fork or similar. The cow lifter must be able to rotate when lifted.



Hip Clamp Vink

201 616	\$399.00
---------	----------

Our top-of-the-range lifter featuring the double-direction spindle thread for fast closure and release. Also on this model the handle is removable for safety of man and animal, and to prevent being bent during use, and can be used on either side of the lifter. All galvanised finish. Manufactured in the Netherlands by Vink-Elst.



Hip Clamp Beef

201 609	\$699.00
---------	----------

For use on very large beef breeds of cattle. This lifter is BIG! Made for lifts up to 2,000kg. Built in the same manner as our Standard model this page. Double-direction-thread spindle for quick releases. Padded lift loops. Powder-coated frame, galvanised mechanical parts. Rotating handle. Lift-loops open to maximum 110cm apart, but normal working width would be 70cm to 85cm. Weight 14kg.



Resuscitator HK Calf

205 360	\$349.00
---------	----------

Big stroke and bore two-way air pump breathes calf both in and out. Use suction stroke first to gently remove mucus from breathing passages, then gently inflate lungs. Remove pump to allow deflation, using slight pressure on chest. Repeat in 10 second intervals as required. The HK calf resuscitator can also be used during difficult births (if nose is exposed) to keep calf breathing and alive. Instructions for use included. Made in Germany by Rheintechnik, under the well known HK brand. Metal body with rubber nose-mask. Robust tool for field use.