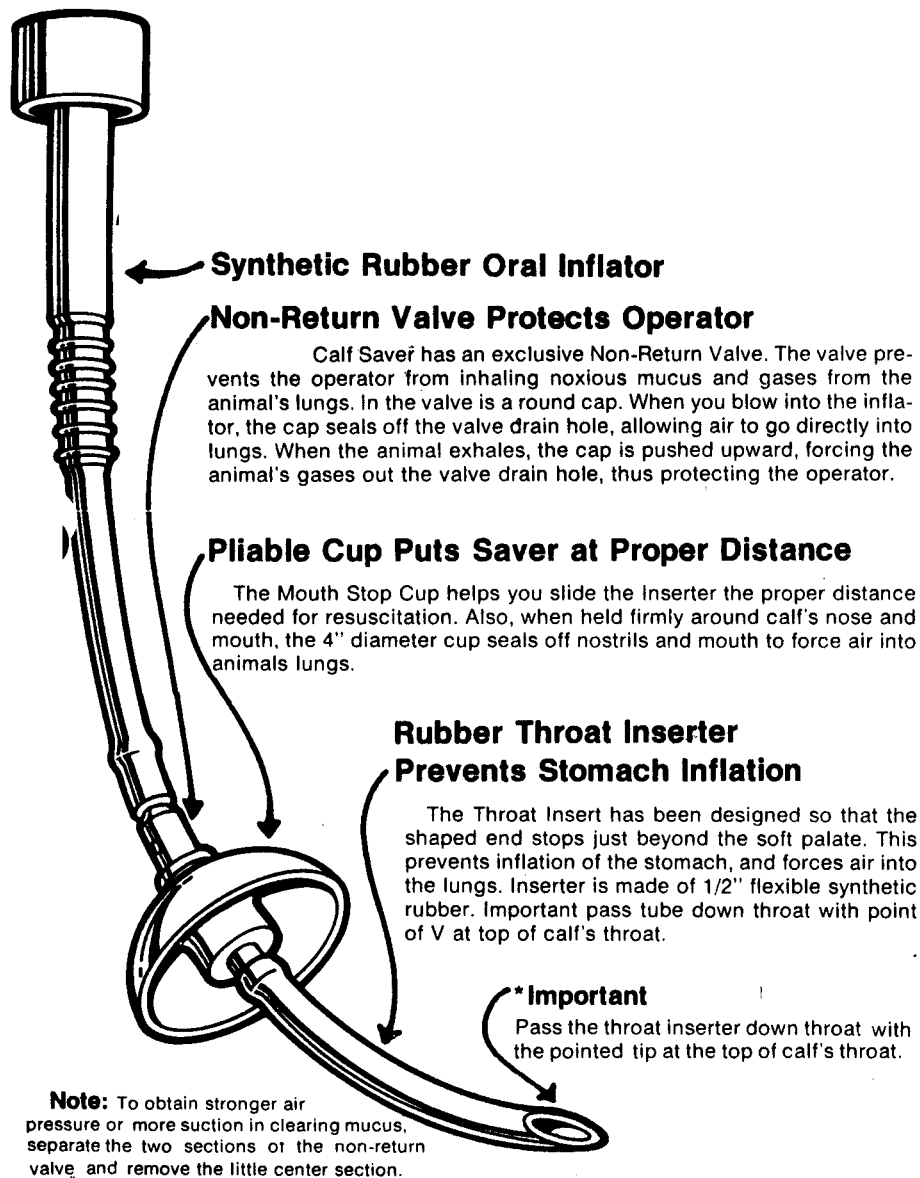


Calf Saver

Stone Manufacturing

Description:

Better than mouth-to-mouth resuscitation. Save Thousands of Dollars Each Year in Lost Calves. Developed in cooperation with the School of Veterinary Science, University of Bristol, England. Calf Saver has been thoroughly proven in the field by both herdsmen and veterinarians. It's a known fact that new-born animals with feeble heart beat due to respiratory difficulties or failure can most often be saved simply by inflating their lungs. When you breathe into the Calf Saver, lifesaving air enters the calf's lungs and inflates them. If the calf's lungs are functioning, they will release that air and draw more back. This process continues until the calf gains conscio



It's a known fact that new-born animals with feeble heart beat due to respiratory difficulties or failure can most often be saved simply by inflating their lungs. When you breathe into the Calf Saver, lifesaving air enters the calf's lungs and inflates them. If the calf's lungs are functioning, they will release that air and draw more back. This process continues until the calf gains consciousness.

How to Use the STONE Calf Saver:

Simple to use -- just slide the throat inserter down calf's throat, with "V" of rubber tube at top of calf's throat, hold cup over calf's nose and mouth, and blow at regular intervals into operator's mouthpiece. Continue this operation as long as there is a possibility of resuscitation.

Important:



The point of the throat inserter must pass down the top of the calf's throat as illustrated.

A Few Practical Hints:

Keep calf's head down. Elevate calf's rear quarters to assist gravity flow. If necessary, lift calf by hind legs after lungs are filled, so mucus will drain out. If air is not exhaled naturally, press on calf's side to assist.

The Only Instrument of Its Kind in the World!

In breeding cows for beef production or milk, the loss of a new-born calf is both disappointing and costly: a years loss of production plus losses of milk or the market value in fats tock terms.

A surprisingly high percentage of such

losses can be directly traced to initial respiratory failure and could be greatly reduced if a simple, easy-to-use resuscitator were available. Now there is.

Veterinarians Endorse the Stone Calf Savers' Effectiveness:

One veterinarian says, "When I go out on a calving case, I automatically throw a Calf Saver in with the rest of my equipment." Another veterinarian says, "Haven't used the oxygen tank since I've had a Calf Saver." Others say: "Unreal the way it works," "If you use it once, you'll really believe in it."