When a foal has a heartbeat but is not breathing?

The McCulloch Medical™ Aspirator/Resuscitator is the effective all-in-one device used to clear respiratory passages and pump air into a struggling newborn foal’s lungs.

The Aspirator/Resuscitator has been developed, tested, and proven globally over 16 years for use with newborn foals in respiratory arrest or having difficulty breathing. Ideal for use with newborn foals requiring resuscitation in post trauma following a long and difficult birth.

- Easy-to-use and convenient – only one person is needed to operate system using a simple push-pull action
- Eliminates traditional revival methods
- Pumps & Masks are long lasting, durable, and accompanied by a 2-year replacement warranty
- Easily cleaned in 1:20 solution of bleach and water

Kit Contains:
- Aspirator/Resuscitator Pump
- Aspirator Mask
- Resuscitator Mask
- Supplemental Oxygen Adapter
- Oxygen Recovery Mask
- Carrying Case & Instructions

You may not need it every time, but when you do……aren’t you glad you had one!!!
Foal Resuscitator Instructions

One person can operate the McCulloch Medical™ Aspirator/Resuscitator using an easy push-pull action. Valves at each end do all the work. On the wide end there are two one-way induction valves for aspiration. On the narrow end there is one two-way valve for resuscitation.

**Aspiration**

– Attach the Aspirator Mask on the wide end and place over the muzzle.
– The one-way induction valve draws air into the unit on the out-stroke.
– A vacuum is created when the unit is pumped to remove mucus or fluids that may be blocking the airway.
– Tilt head back to open airway.
– Four or five pumps will draw the mucus or fluids into the Aspirator Mask.
– Remove the Aspirator Mask from the pump and follow resuscitation instructions.

**Resuscitation**

– Attach the Resuscitator Mask to the small end of the unit and place over the muzzle.
– The one-way induction valve draws air into the unit on the out-stroke and drive it down through the two-way valve into the lungs on the in-stroke.
– The two-way valve then opens and allows oxygen-depleted air to escape to the side and NOT be reintroduced to the patient.
– Resuscitator should be pumped every 5 to 10 seconds to allow full exhalation.
– Breathing should be stimulated with as few as 5 to 10 pumps. Check for breathing every few pumps.
– If not breathing after 4 to 5 pumps, turn the foal over and repeat. This will allow the lung previously closer to the ground and weighed down by internal organs to inflate more easily.
– Continue while heartbeat remains.

If only one foal life is saved, the device more than pays for itself.