



INTRODUCING

THE mulford **NEWBORN ASPIRATOR** | MA

U.S. PATENT # 7,300,424

IMPROVED PATIENT SAFETY DEVICE

1

The MA fulfills the 1999 Institute of Medicine (6 Aims for improvement) number one goal that "health care must be safe." The MA is first and foremost an improved patient safety device. This novel medical product is specifically designed for suctioning newborn babies. The MA reduces airway trauma due to its single insertion feature. Other presently used devices adapted for airway suctioning in newborns require repeated insertions leading to bleeding and swelling of delicate airway tissues.

EASY TO USE

2

The MA obviates operator type errors such as accidental injection of amniotic fluids inwards. The patented design of the MA creates one-way flow thus amniotic fluid can only be suctioned. A simple learning curve and instructions make this device easy and safe to use.

LARGE MARKET

3

The U.S. market is 4,400,000 annual units for this device. The MA is perfect for use in the medical fields of obstetrics and neonatology as a disposable single patient use device. As an innovative fluid trap, the MA is safer for health care workers as well.

AFFORDABLE

4

With worldwide market capture and economies of scale, the MA product line will reduce both medial costs and medical grade waste.

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