1200 KM'S FOR KIDS

ARMIDALE HOSPITAL

ULTRASOUND TRANSDUCER PROBE: \$10,400 1 needed HOSPITAL- Armidale Rural Referral Hospital, Paediatric Department

Sick children need to be examined correctly and in critical procedures, to insert an IV line an anesthetist may need a transducer probe to guide the line accurately without complications. This helps for safe management of seriously ill children. It is best on the first attempt and causing minimal trauma to the child and prevent damage to their little veins.

GLEN INNES HOSPITAL

CONNEX INTERGRATED WALL SYSTEM: \$7,570 1 needed HOSPITAL – Glen Innes Emergency Department & Children's Ward

When children are admitted to the emergency department they need to be diagnosed quickly in critical and traumatised scenarios.

This wall system has all diagnostic equipment for eyes and ears in one unit so it is accessible quickly when every moment counts, reducing stress on a child and their parents.

TAMWORTH HOSPITAL

GLIDESCOPE BATON: \$5,500 1 needed HOSPITAL - Tamworth Rural Referral Hospital, Emergency Department

This vital piece of equipment is used when doctors are faced with the problem of difficult intubation, the challenge of placing a breathing tube in the correct position and placing a child onto life support. The paediatric glidescope baton will assist the specially trained doctors in emergency to ensure the correct tube placement giving the child the highest chances of survival.











TAMWORTH HOSPITAL continued

PAEDIATRIC EMERGENCY CART: \$5,750 1 needed HOSPITAL - Tamworth Rural Referral Hospital, Emergency Department

This resuscitation cart improves the management of paediatric patients for easier and quick access when selecting medical equipment in an emergency situation. The colour coded drawers indicate the child's age for an accurate selection and appropriate sized equipment.

MUSWELLBROOK HOSPITAL

HUMPTY'S RESUS RESCUE: \$22,500 each 1 needed HOSPITAL – Muswellbrook Hospital, Maternity Ward

'Humpty's Resus Rescue' is a life saving initiative introduced for hospitals in the metropolitan and rural NSW areas. The initiative will have a huge impact on the quality of care that our medical teams will be able to provide to newborn babies at their most vulnerable moment. Hospital departments identified for the Basic Resuscitation Unit are Birthing Units, Special Care Nurseries, Maternity Wards and Emergency Departments to administer the very best care possible for newborn babies in Australia.

Many hospitals needing this vital piece of equipment, unbelievably, have current resus cots which are up to 25 years old. Well past their use by date. They simply do not have the funding to update their equipment.

Every birthing unit should have a Resuscitation Unit, for many newborn babies who experience complications and stop breathing. The unit has an inbuilt oxygen outlet for instant access to

resuscitate a baby immediately, which many of the older models do not have. A pulse oximeter is included, which monitors oxygen delivery to the baby. The unit also provides a warm environment which reduces stress on the baby for the best possible outcome.

These Resuscitation Units will save lives, and 'Humpty's Resus Rescue' is an essential initiative to support hospitals in Australia with newborn babies in critical situations.





JOHN HUNTER CHILDREN'S HOSPITAL

PERFUSOR SPACE SYRINGE DRIVER: \$2,500 each 2 needed HOSPITAL - John Hunter Children's Hospital, Neonatal Intensive Care Unit

Newborn babies have a higher level of care when medications and fluids are administered. This syringe driver delivers the correct dosage which is critical for these tiny babies. It needs to be accurate so clinicians can give these babies the best of care without damaging their veins.

TRILOGY VENTILATOR: \$18,020 1 needed HOSPITAL - John Hunter Children's Hospital, Emergency Department

Ventilation provides oxygen to a baby or child that is unconscious, so they can breathe. In the long term it assists those with respiratory breakdown who are at risk of lung or brain injury. With this equipment the baby can be transported from emergency to the intensive care unit and lines do not need to be changed to place the child onto a new ventilator. It helps to boost support of the lungs until the baby is able to be at home with it's parents.

WARWICK HOSPITAL - QLD

EMERGENCY TROLLEY: \$4,480 1 needed for Warwick Hospital, Emergency Paediatrics (Midmed Pty Ltd)

An equipment trolley will enable faster responses in critical emergency situations when accessing equipment for children. Medical staff can locate appropriate equipment quickly to ensure every child has a fighting chance to the best possible medical equipment and care.

*Warwick Hospital currently has one trolley for both adults and children.





