











INNOVATIONS THAT SAVE LIVES



## APPROPRIATE DESIGN

## PRECISION ASSEMBLY









QUALITY CONTROL

**CUSTOMER CARE** 

# Designed by international team of experts







We are dedicated to combating infant morbidity and mortality. We have cultivated an excellent network of medical experts in Vietnam and globally who are closely involved in our device development process to ensure the applicability of our devices to neonatal care in all environments.



Next generation bubble CPAP that combines the latest technology in respiratory care and patient monitoring with exceptional value.

- all parts washable and reusable
- own air source with electronic blender
- buld-in pulse oximeter by Masimo
- 3h battery backup (no heat or humidity)



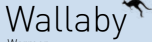
Award winning double sided phototherapy device designed for ease, effectiveness and precise treatment of neonatal jaundice.

- low running costs
- long lifetime up to 60,000 hours
- compact size
- 3h battery back up (optional)



High power LED phototherapy delivering blue light at optimal range and maximum skin coverage for faster jaundice treatment.

- low running costs
- long lifetime up to 60,000 hours
- compatible with radiant warmers and incubators 3h battery back up (optional)



Efficient, comfortable device to prevent and treat hypothermia with remote temp. and object sensing for additional control and safety.

- angle adjusted bed (up to 12 degrees)
- adjustable overhead unit (horizontal)
- x-ray tray
- LED procedure light and LCD touch screen 3h battery backup (light and monitoring only)



Easy-to-use T-piece resuscitator suitable for emergencies and delivery units

- integrated blender
- build in 4h battery
- Portable and usable in horizontal or vertical postion
- easy-to-use touch screen



Compact ventilator suitable for ambulances and intensive care wards

- integrated blender and FiO, monitoring
- build in 4h battery
- pressure-, volume-, high flow and CPAP modes available
  controlled target PIP and consistent PEEP









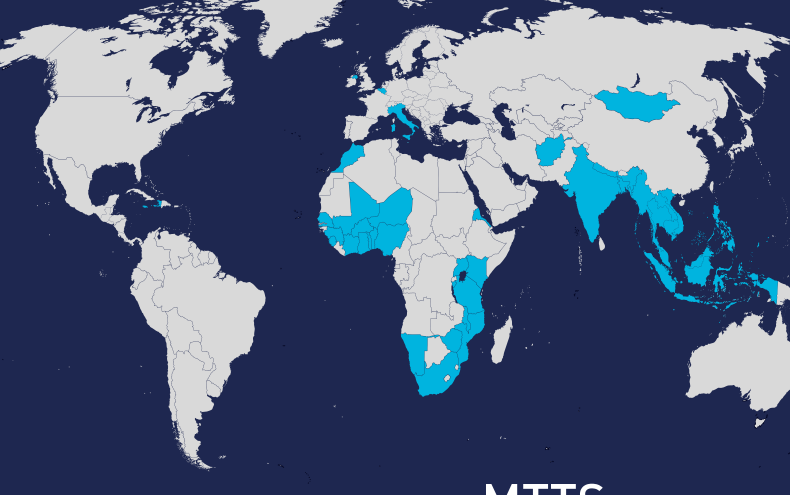












- 1,100,000 patients
- 6,500 devices
- 45 countries
- 600 hospitals





No 26, lane 41 An Duong Vuong Street Phu Thuong Ward, Tay Ho District Hanoi, Vietnam

### Media:



























#### Partners:





















