



TRUESCAN

Model T-2000

Transilluminator



VNG Medical Innovation System Pvt. Ltd.

Plot No. 197, JLPL Industrial Park, Sector 82, Mohali (Pb.) India - 160 071

Mobile: 94170-05769, 87250-31075, Phone: 0172-2970197

E-mail: vngmedical@yahoo.in, Website: www.vngmedical.com

CIN : U33100PB2021PTC052606

TRUESCAN

Model T-2000 Transilluminator

A cold-light transilluminator designed to quickly and safely find veins and detect pneumothorax in neonates.

The **TRUESCAN- Model T-2000** is a small, transilluminator that boasts maximum light output. The healthcare professional can utilize the Light to find the best contrast between organs and veins and the surrounding tissue. With the increased light output, detecting pneumothorax and hydrocephalous are even easier, all while maintaining a low exit tip temperature at the lightpipe. As with all of our other models, the brilliant white light is peaked in the light spectrum for best contrast with the human eye.



Enclosure:

- 100% Aluminum body.
- Mil-Spec rubber feet and stainless steel screws



Fiberoptic Cable:

- Silicone encased quartz silica glass fiberoptic lightpipe
- Medical grade stainless steel tips
- Light port side is reinforced with high quality Delrin plastic with strain relief
- Exit tip end is reinforced with strain relief
- Autoclavable or can be cleaned with any approved hospital antiseptic/germicide
- P101 Fiberoptic Cable is included with each unit purchased

Measurements:

- Unit Dimensions: 13 cm x 7.9 cm x 5.5cm
- Unit Weight: 495 grm (0.495kg)
- Fiberoptic Light pipe: 4 feet long (1.25 meters) with a 8.73mm exit tip

Specifications:

- High intensity LED (9 watt)