L11C Transcutaneous Jaundice Detector



The L11C Transcutaneous Jaundice Detector is a high-precision, non-invasive device designed for fast and reliable bilirubin measurement in newborns. Ideal for neonatal care units, hospitals, and clinics, it provides instant results without the need for blood sampling, ensuring a stress-free experience for infants.

GET IN TOUCH



business@genevixequipments.com

www.genevixequipments.com



Key Features & Benefits



Non-Invasive & Painless

Uses advanced optical technology to measure bilirubin levels without blood samples.



Fast & Accurate Readings

Provides instant results with high precision, reducing waiting time for diagnosis.



User-Friendly Operation

Simple one-button measurement, suitable for use by nurses and clinicians.



Compact & Portable Design

Lightweight and handheld, making it easy to use in any clinical setting.



Large LCD Display

Clear, backlit screen for easy readability in all lighting conditions.



Long Battery Life

Rechargeable battery allows for extended use without frequent recharging.



Technical Specifications

Measurement Method

Optical detection using transcutaneous bilirubinometry

Measurement Range

0.0 - 30.0 mg/dL (or equivalent SI units)

Display

High-resolution LCD screen with real-time results

Memory Storage

Stores multiple test results for tracking bilirubin levels

Power Supply

Rechargeable battery with long-lasting performance

Weight

Lightweight and ergonomically designed for easy



GET IN TOUCH



business@genevixequipments.com

www.genevixequipments.com



Why Choose L11C Transcutaneous Jaundice Detector?

Accurate, painless, and fast neonatal jaundice screening

Non-invasive technology for stress-free testing

Compact, portable, and easy to operate