



Enterprise has passed the CMD13485 and 9001Quality Certification
(CMD13485 certificate No.: 04719Q10000711)
(9001 certificate No.: 04719Q106148R3S)



DHD-C Percutaneous Jaundice Meter



➤ Product Features:

Jaundice is one of the most common symptoms in the neonatal period. Clinical reports show that 20% to 30% of newborns may have visible jaundice. And early neonatal pathological jaundice is prone to bilirubin encephalopathy, so it is important to screen for early pathological jaundice.

The percutaneous jaundice tester produced by our company applies optical fibre technology, photoelectric technology, electronic technology and data processing to percutaneous bilirubin measurement. The test is painless and harmless, as long as the probe is lightly pressed on the skin of the forehead of newborns and infants, the serum bilirubin concentration value can be directly measured in an instant. The instrument is small in size, light in weight, easy to operate and carry, which can be widely used in neonatal departments and paediatrics departments of grade hospitals for early screening of neonatal jaundice, and has a broad market application prospect.

DHD-C Percutaneous Jaundice Meter physical sample and advantages

Large LCD display

Two units displayed at the same time

Average value display, more storage

Lithium battery, long standby time

Continuous measurement no need to reset



It is widely used in the department of neonatology & department of Children Healthcare

➤ Main Technical Parameters:

Measurement meth: light reflective

Light source: LED

Display: LCD

Indication error: 0~25 mg / dL \pm 1.0 mg / dL

Power supply: Lithium battery (DC3.6V, 1000mAh \pm 20%),
Tests can be done more than 800 times after a fully charge;

Calibration color screen: white end face is 0, yellow end face is 16.0 \pm 1.0

➤ Main Function

Simultaneous display of measurement units: displaying mg / dL & μ mol / L in the meantime.


Data Storage: 200 groups of measurement data

Average Calculation: It can measure the average value of 2-5 times

Start-up preparation time: Ready to use at startup, no preparation required

Battery voltage detection function: When the battery voltage of the tester is too low, the screen displays "Low Battery"

Automatic shutdown: Automatic shutdown after 10 minutes of non-working state

Battery display: Real-time display of battery power : 

Charging display: The viewing screen shows "Charging..." during charging.

Automatic charging protection: It will stop charging automatically at the time battery voltage charging arrive 4.2V \pm 0.05V.

————— **Professional after-sales service for you** —————



We are better because we are professional!



Heal Force Bio-Meditech Holdings Group
Heal Force International Trading(Shanghai) Co., Ltd
6788 Songze Road, Qingpu District, Shanghai 201706, P.R. China
Tel +86 21 62728646 Email export@healforce.com, Fax +86 21 62728646

www.healforce.com Manufacturer: DOLPHIN NANJING ELECTRONICS CO.,LTD

Information is subject to change and/or updating without notice