Transcutaneous Bilirubin Meter in the first 2 weeks of life

Jaundice is the major reason for readmission of healthy newborn infants after discharge from hospital.

“...Up to 71% of babies could have avoided the need for blood tests... if a community transcutaneous Bilirubinometer had been available, potentially 24% of these attendances at the Emergency Department could have been avoided all together.”

Estimated cost per TcB screening:
In Hospital & Community (Urban & Rural) $3.54 | $3.76

Estimated cost per TSB screening:
In Hospital, in Urban & in Rural community $15.82 | $50.21 | $65.03

From a pilot study done in the Swanzie, South Wales area: “...over 1,000 potential hospital referrals could be avoided annually if TcBs were used...”

Hospital referrals are costly and complicated. Visual assessment alone is unreliable. Clinical decisions need to be taken. Having an immediate access to laboratory blood tests is not always realistic and therefore an available screening tool is required. No need to increase the stress for mothers and have the baby uncomfortable!

Transcutaneous Bilirubin Meter in the first 2 weeks of life

BiliCare™ was validated in clinical studies as a screening tool to produce results comparable to blood tests

BiliCare™ has large & clear display for easy use. Simple for the user & gentle on the baby

BiliCare™ has a unique software that displays the results in tables and graphs.

BiliCare™ has a long-lasting rechargeable battery with cradle which allows extended use and ease of recharging

BiliCare™ is the most affordable solution. Get a Return On your Investment (ROI) in no time