



*Breakthrough Intelligence for
Newborn Jaundice Management* |

Bilimonitor Smart Non-Invasive Bilirubin Meter

Better Solutions for Newborn and Women's Health

Superior Reliability, Ultimate Accessibility

*Comprehensive Solutions for Newborn
Jaundice Management*

With an **incidence rate of over 80%** among Asian and African Newborns, the introduction of **affordable and easy-to-use devices** for measuring bilirubin is imminent, as they are essential tools required for neonatal health treatment and the prevention of neonatal deaths, especially in low and middle income countries.

---- *Neonatology* 2016;110:172-180



Breakthrough Precision & Portability

Accurate

Patented optoelectronics technology enables unparalleled accuracy, portability, and accessibility



Bilimonitor Rental Module and APP

For Inpatient & At-home Monitoring

Convenient

First-in-class automated rental module enables easy adoption of at-home jaundice monitoring



Deposit-free Rental



Automated Collection



One-Click Return

Bilimonitor BJM-20 Jaundice Meter

Safeguarding the Healthy Growth of Every Baby

First-In-Class Intelligent Functionalities

Smart

Automated insights and complete data connectivity for comprehensive jaundice management



Automated Risk-level Alerts



Telemedicine & Remote Monitoring



HIS Integration & Data Connectivity



Trend Analysis & Doctor's Insights



E3A Bilimonitor Jaundice Management Companion App

Trusted by Doctors and Families Worldwide

Reliable

Serving hundreds of hospitals and thousands of families every year to prevent detrimental consequences of jaundice

Worry-free Service

Dedicated Customer Service Team for;
24/7 Response Time;
Three-Year Warranty, Lifetime Quality Guarantee;
Free Replacement Device During Repair

Certifications & Barriers

 *NMPA (CFDA) Cleared Class II Medical Device* 

 *US FDA Class II Clearance Expected in 2023* 

 *ISO 13485 (YY 0287) Certified Manufacturing Facility* 

 *80+ Registered Patents and Intellectual Properties* 

Our Team

Our technology comes from top universities and institutions



Prof. Dieter W. Trau

E3A Co-founder and Chief Scientific Officer

Professor of Bioengineering, National University of Singapore; Dean, AIT School of Engineering



Prof. John R. Speakman FRS

E3A Chief Scientific Advisor

Fellow of Royal Society; Fellow of the US and Chinese National Academy of Science; Top expert in human physiology and reproductive health



Version Release Date: August 29, 2023



Better Solutions for Newborn and Women's Health

E3A Healthcare Pte. Ltd.

83 Science Park Dr., #02-03, CURIE, Singapore, 118258

Website: www.e3ahealth.com

Email: info@e3ahealth.com