



NeoPrediX B.1 Neonatal Clinical Decision Support Platform

Experience how to predict critical disease progression and risks immediately!



NeoPrediX B.1: Predicting Newborn Jaundice.

NeoPrediX B.1 is an intelligent algorithm implemented into our newly launched software platform. This algorithm is based on data of thousands of newborns & developed with the help of artifical intelligence. Using only a few individual data points our software is able to predict bilirubin progression for the next 48 hours.

Save valuable time now!

Bilirubin can cause neonatal jaundice and kernicterus. The software platform can be used to predict further progression of bilirubin for at least 2 days (48 hours).

Your benefits

- > standardized care
- > improved workflows
- > personalized care
- > increased patient satisfaction
- > cost savings
- > easy to use



Visit us online and discover how easy it is to predict risks for newborns.



neopredix.com

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