## Eve<sup>™</sup> CCHD Newborn Screening Application

Eve combines clinically proven Masimo SET® Measure-through Motion and Low Perfusion™ pulse oximetry with step-by-step guided workflows to standardize Critical Congenital Heart Disease (CCHD) screenings



Eve simplifies the CCHD screening process, per an established protocol<sup>1</sup>, by providing visual instructions, animations, an automatic synchronization algorithm, and a detailed, easy-to-interpret display of screening results



## Streamlined Solution for CCHD Screening with Masimo SET® Pulse Oximetry



On-screen animations provide visual guidance to assist clinicians through the screening process, including sensor placement.



Automated calculation, with an easy-to-interpret results screen, may reduce manual calculation errors.



Customizable settings allow clinicians to incorporate perfusion index (Pi) measurement, which may increase sensitivity to detection of CCHD.<sup>2,3</sup>



Electronic medical record (EMR) integration via Masimo Patient SafetyNet<sup>™</sup> \* or Iris<sup>®</sup> Gateway facilitates workflow and may help reduce reporting errors.



Eve, when used on the Root platform along with the Masimo SET® Module and Radical-7®, allows clinicians to obtain simultaneous measurements from two application sites using one convenient display.



Eve application is also available on the Rad-97° and Radical-7° Pulse CO-Oximeters°

## Step-By-Step Instruction Improves Consistency and Workflow Efficiency

**STEP 1**Sensor Placement on Right Hand



STEP 2
Sensor Placement on Either Foot



Animated instructions guide proper site selection

## STEP 3 Screening Results



SET® Module and Eve have obtained CE Marking. Not available in the U.S. or Canada.

For professional use. See instructions for use for full prescribing information, including indications, contraindications, warnings, and precautions.







 $<sup>^{\</sup>star}$  The use of the trademark PATIENT SAFETYNET is under license from University HealthSystem Consortium.

<sup>&</sup>lt;sup>1</sup> Martin et al. Pediatr. 2020;146(1):e20191650. <sup>2</sup> Siefkes H, et al. Am J Perinatol. 2020; 37(2):158-165. <sup>3</sup> Uygur O et al. Pediatr Neonatol. 2019;60(1):68-73.