IMPORTANT:
The Minnesota Department of Health recommends a Pulse Oximetry Screening Protocol DIFFERENT FROM the original screening protocol proposed by the American Academy of Pediatrics (AAP).

AAP
PASSING RESULT = \( \text{SpO}_2 \geq 95\% \in \) EITHER

OR

MN
PASSING RESULT = \( \text{SpO}_2 \geq 95\% \in \) BOTH AND

WHY THE MN PROTOCOL?
A pilot study performed in Minnesota indicated that requiring both right hand and foot \( \text{SpO}_2 \) to be \( \geq 95\% \):
- Improved detection of CCHD in infants
- Did not significantly increase rescreen rates