

May 11, 2026

Submitter webinar follow-up

Thank you to those who attended our webinar last week! If you missed it, or would like to share it with your teams, the [recording is now available for viewing](#).

- If you watched or attended the webinar, we would love your feedback. Please take a moment to complete our [feedback form](#).
- If you have any questions about the webinar or newborn screening in general, we can be reached at 613-738-3222 or you can submit our [Submitter Contact Form](#).

Submitter hub

A reminder that our [Submitter Hub](#) is our online, up-to-date, newborn screening submitter manual and educational hub for health care providers. This resource has replaced our previous printed newborn screening manual. The Submitter Hub can be accessed from our main website or at <https://submitterhub.newbornscreening.on.ca/>

CCHD screening

- The CCHD pulse oximetry screen is intended for asymptomatic, well, term or near-term newborns. It's important to screen only appropriate and eligible babies. A reminder that this is a screen and not a diagnostic test, and results should be interpreted within the context of the patient's overall clinical presentation.
- Please visit our Submitter Hub for more information on [CCHD screening best practices](#)

NSO pamphlets and infant stool colour cards (ISCCs)

- **NSO pamphlets:** A reminder that pamphlets for parents/guardians are available to order through VWR, the same way you order dried blood spot cards and ISCCs! Pamphlets are available in English and French and come in packs of 100.
- **Check your stock of ISCCs!** Ensure you have enough ISCCs on hand. Every infant born in Ontario must go home with an original ISCC. Frontline healthcare providers should explain to parents that screening for pale stools – an early sign of liver disease – until one month past the baby's due date is critical for early detection of biliary atresia.
- Please visit our Submitter Hub for more information on [ordering newborn screening cards, ISCCs, and pamphlets](#).

Thank you,

