

19 May 2025

View this email in your browser

## We invite you to register for the Wave 3 National One Stop Shop (NOSS) workshop webinar.

The National One Stop Shop (NOSS) will streamline health and medical research through a single, national approvals and data system for clinical trials. We are now holding a series of structured workshops, each covering different topics to help refine requirements.

## Wave 3 sessions focus on the Project and Application Initiation & Feasibility Assessment.

This session will present user experience scenarios for a range of studies, including Clinical Trial Studies with a therapeutic good, Observational Study, Data Linkage Study, Research Study and Clinical Trial Study with a therapeutic good and a GMO component. The detailed agenda outlining the timing and activities is at the end of this email.

## 1. Wave 3 Workshop – Project and Application Initiation & Feasibility:

**Date & time:** Tuesday, 27 May 2025 10:30 - 15:30 (AEST)

**Format:** Online webinar– Please register via this <u>link</u>.

## 2. Wave 3 Drop-In Sessions (except SMEs) – Project and Application Initiation & Feasibility Assessment:

**Date & time:** Tuesday, 3 June 2025 10:30 – 12:30 (AEST)

Format: Online - Please register via this <u>link</u>.

Have questions or need clarification? Join our drop-in session to connect with

the team and get the answers you need!

Please let us know if you wish to be removed from future Wave sessions.

Note: Once registered, you will receive calendar invitations. If you do not see it, please check your spam or junk folder.

Kind regards,

National One Stop Shop – Project Admin



Health Economics and Research Division | Health Modelling, Partnerships and Evaluation Branch

Australian Government Department of Health and Aged Care

NOSS Project on Clinical Trials website













Advancing Reforms in Health & Medical Research in 2025

23 Furzer Street Phillip, ACT 2606 Australia

Want to change how you receive these emails? You can <u>update your preferences</u> or <u>unsubscribe from this list</u>.