

# Got a Communication Aid, Now What?

# Find out with this two-part practical online workshop

Develop a practical plan with interactive strategies to support the use of comprehensive communication aids such as multi-level communication books and electronic aids and apps.

### Who should attend

This workshop is relevant to any person:

- New to the area of Augmentative and Alternative Communication (AAC)
- Who manages a caseload of current and potential AAC users
- Learning to embrace a comprehensive AAC system
- Who is a member of an AAC user's support network, and would like to learn ways to support AAC use.

## What the workshop covers

- The different types of communication aids and their purposes
- How use comprehensive communication aids effectively
- Goal-setting for improved AAC use
- Planning for sustained AAC.

### **Delivered online**

This workshop consists of two sessions, each is 1.5 hours. The two sessions are two weeks apart.

#### Requirements

Complete two tasks in between the first and second workshop and share with the group. Tasks involve:

- Trialling the communication aid with an AAC user
- Setting a communication goal that utilises AAC strategies.

Access to technology to attend the workshop via video conference (Zoom) is required to attend the workshop.

#### **Additional offer**

Participants can access a 1:1 consultation with the workshop facilitator, Liz Weston, within six months of accessing the workshop.

Each participant may receive a 10% discount on any communication aid purchased through NECAS (Scope's Non-electronic Communication Aid Service).

#### **Dates:**

Part 1: 10am-12:30pm Tuesday 11th October Part 2: 10am-12:30pm Tuesday 25th October

Registration: www.agosci.org.au/OnlineEvents

Contact us today for more information.

**Phone:** 1300 4 72673

**Email:** contact@scopeaust.org.au

Website: scopeaust.org.au





The Picture Communication Symbols @ by Tobii Dynavox. All Rights Reserved Worldwide. Used with permission. Boardmaker $^{\text{TM}}$  is a trademark of Tobii Dynavox.