

- **Working with Speech Computers**

Solution 1 (Recommended): For people with complex movement disorders, it is recommended to use a speech computer controlled via an eye-tracker. This allows full control of the speech computer via the eye-tracker.

Indicative eye-tracker devices: EyeTech TM5 mini, Alea IntelliGaze, Tobii Dynavox PCEye 5, Tobii Dynavox PCEye Mini, Eyegaze Edge, Irisbond Hiru, Irisbond Duo, Seetech.

Solution 2: A combination of eye-tracker and CoMoveIT Smart can be used. For example, use of the eye-tracker for cursor control and CoMoveIT Smart via Omni2 Bluetooth for click and select. Another example, use of the eye-tracker for click and select and CoMoveIT Smart via Omni2 Bluetooth cursor control.

Caution: This solution requires Omni2 Bluetooth to be paired with the speech computer. Please see Bluetooth Control for Android and Bluetooth Control for iOS.

Solution 3: Full control with CoMoveIT Smart via Bluetooth. In this solution, the speech computer is controlled as a common smartphone or a tablet device. Please see Bluetooth Control for Android and Bluetooth Control for iOS.