Head Array.

Total control, easy to use and tough to notice

Maintaining our tradition of using innovation to enhance the lives of people needing powered mobility, our new Total Control Head Array System takes adjustability and versatility to the next level. With its telescoping arms and the ability to mount proximity sensors or mechanical switches virtually anywhere, the device can be easily configured to meet any control need. Plus, the Permobil head array’s comfortable, minimal design allows the user to control the chair without being overwhelmed by the equipment. In other words, you’ll see the person, not the product.
Transfers
Transfers Made Easy
Arms swing completely out of the way to allow for total lateral clearance.

Enhanced Control
Two occipital sensors make large targets for more accessible activation and simplified turning.

Plug and Play
Color-coded jacks on connection panel are easily connected, disconnected or re-assigned.

Perfect fit
Telescoping arms can be adjusted vertically, horizontally, lengthened and shortened to custom-fit the user.

Standard Head Array Configuration
• Standard Head Array Configuration includes left and right proximity sensors on short lateral arms in upper position.
• Optional function switch (choice of proximity sensor or egg switch) mounted left or right in low position, mounted on short or long arm.
• Optional on/off switch (egg switch) mounted left or right in low position, mounted on short or long arm.

Special Head Array Configuration
• Basic Unit Head Array with center switch only (no additional lateral arms/switches).
• For each position of the lateral arms. Short or Long lateral arm provided with Egg Switch, Proximity Sensor and Support Pad.
• Assign function to each switch/sensor.