Giving vastly improved personal independence to the user.

Dynamic armsupport Gowing²
Who is the target user group for Gowing\(^2\)?
The primary user group for Gowing\(^2\) includes people with limited arm and hand function, who are having trouble with important daily tasks such as eating, drinking, facial care, operating a phone or controlling their powered wheelchair.

What makes Gowing\(^2\) so unique?
The most important advantage Gowing\(^2\) offers is independence and freedom of movement. But Gowing\(^2\) offers more advantages:

- Gowing\(^2\) is easily adjusted for different situations and environments with the use of a compact control panel that requires little force to operate. Customizing controls with other types of switches is also possible to further match the user’s needs.
- Gowing\(^2\) is a hybrid arm support system, which means that both the energy stored from user’s movement and external energy are combined to provide the support.
- The use of Gowing\(^2\) is simple and intuitive.
- Gowing\(^2\) is robust. Amongst other things, the integrated dampening system and self-resetting locking system make Gowing\(^2\) a very reliable and safe arm support.

- The elegant design gives Gowing\(^2\) a modern appealing look.
- Gowing\(^2\) offers a high level of comfort for the user due to the wide range of arm fitting sizes available. Arm fitting, elbow- and wrist supports are finished with soft and skin safe material.
- Gowing\(^2\) can be mounted on various devices, including, but not limited to powered wheelchairs, working chairs or moveable support frames.
- Gowing\(^2\) can be easily demounted and stored in the supplied made-to-fit protective case.

For who is Gowing\(^2\) not appropriate?
Under the following conditions Gowing\(^2\) is not suitable:

- People with spinal cord injury C4 and higher.
- People with no remaining arm and/or hand function.
- People with severe spasticity.
- Insufficient understanding, even after longer periods of practise with the arm support and user interface.

For cases in the above mentioned categories, we would like to forward you to CREE to discuss alternative solutions or technical aids that are more appropriate.