



**"HELLO,
SUNRISE"**



CTRL+5

POWER SEATING MADE SIMPLE -
JUST SAY THE WORD

POWER SEATING MADE SIMPLE – JUST SAY THE WORD!

THE FIRST VOICE-ACTIVATED POWER SEATING SYSTEM.

Your posture. Your pressure relief. Your way. Designed for all SEDEO seating systems on QUICKIE and on Magic Mobility power wheelchairs, it gives easy access to medically necessary seat adjustments for individuals who benefit from position changes for pressure relief, pain control, positioning to avoid disruptive postural tendencies, functional seat elevation for participation in MRADLs, transfers, or visual access through intuitive push buttons, toggle switches - and now voice control.

Like talking to the phone. Voice activation can be a quicker responsive method of controlling power seat functions.

- **Hands-free control** of up to 10 seating functions
- Activate by saying **“Hello Sunrise”**
- Use **simple commands** like “Sunrise 1” to tilt, recline, or elevate
- Say **“Stop”** or press any button on the CTRL+5 to pause movement instantly
- Fully compatible with toggle switch or push-button interfaces

Paired with Memory Seating on the SEDEO PRO ADVANCED system the CTRL+5 becomes even more powerful. Multiple actuators can be programmed and moved simultaneously. You can save custom positions like “resting,” “working,” “driving from vehicle,” or “transferring to bed,” and recall them with a single voice command.

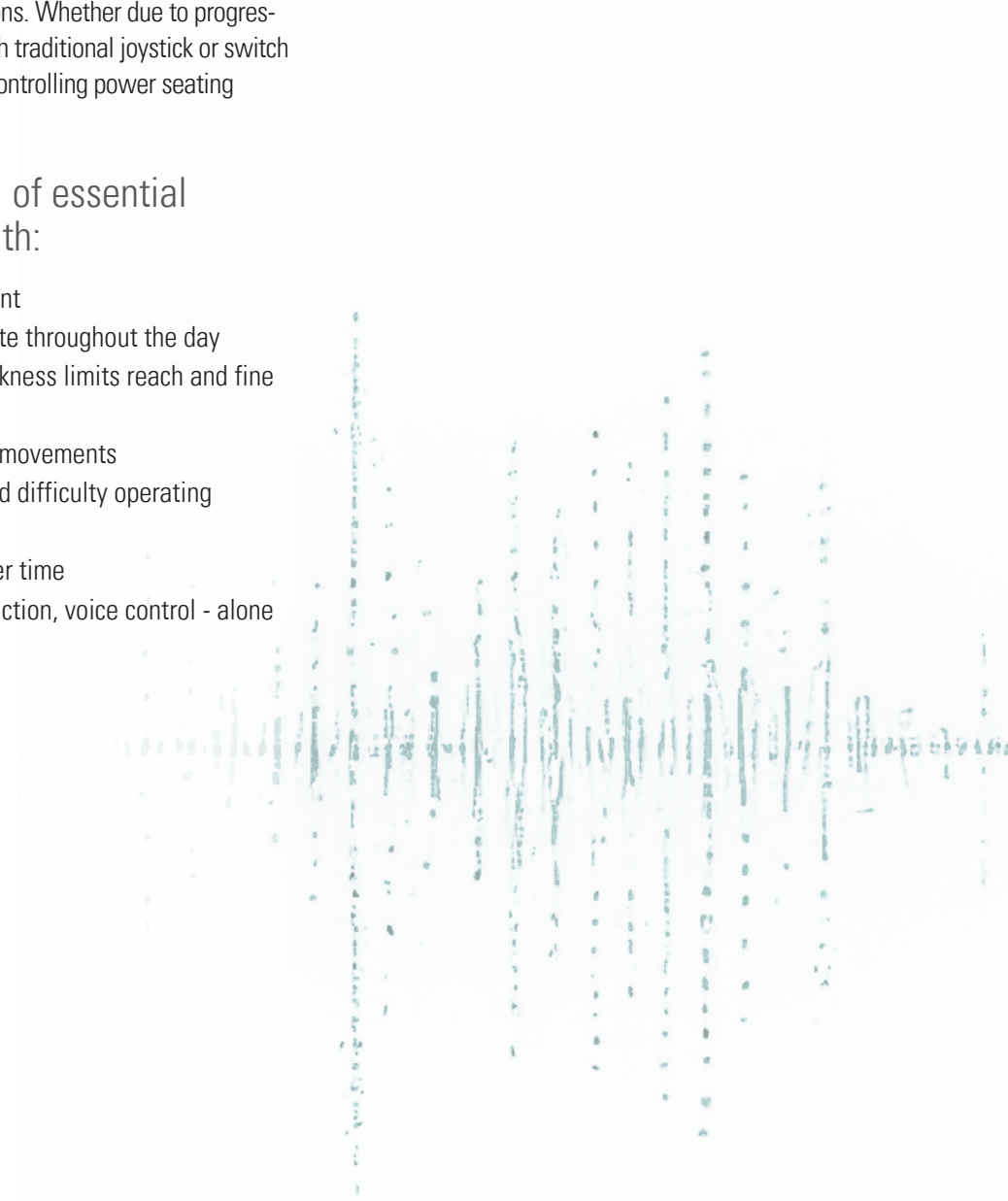


VOICE ACTIVATION - WHO CAN BENEFIT?

Voice control opens up new possibilities for users who face physical limitations. Whether due to progressive disease, injury, or neurological conditions, many individuals struggle with traditional joystick or switch access. CTRL+5 voice activation provides a reliable, hands-free solution for controlling power seating functions.

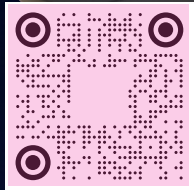
Voice Activation can preserve independent control of essential functions – especially beneficial for individuals with:

- Spinal Cord Injury (C1 – C4) – with no voluntary arm or hand movement
- Multiple Sclerosis (MS) – strength and fine motor control can fluctuate throughout the day
- Muscular Dystrophy / Spinal Muscular Atrophy – as progressive weakness limits reach and fine motor abilities
- Cerebral Palsy (Quadriplegic) – with poor coordination or involuntary movements
- Stroke with Hemiplegia – with limited use of one side of the body and difficulty operating precise controls
- Amyotrophic Lateral Sclerosis (ALS) – upper limb control declines over time
- Bilateral Upper Extremity Amputation – with the absence of hand function, voice control - alone or combined with head control

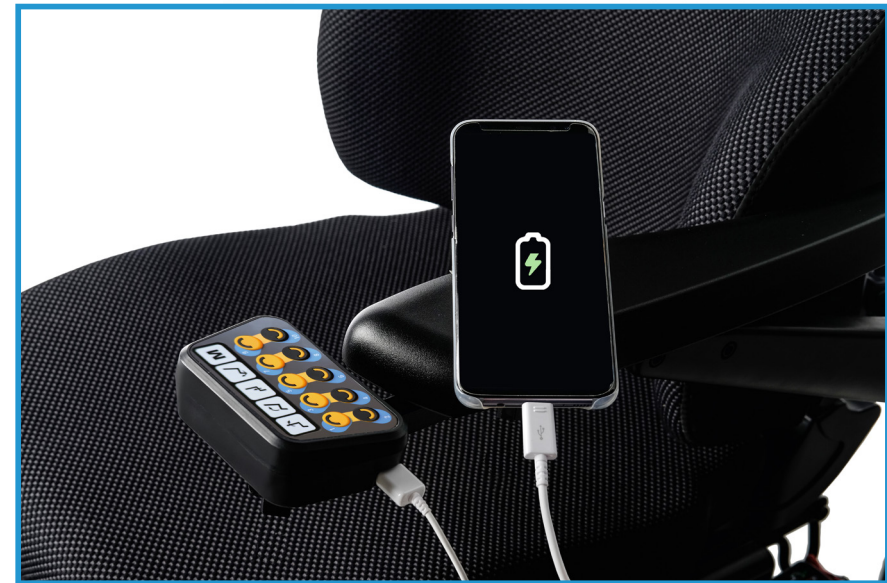


toggle switches

push-button



To learn more
visit the CTRL+5
webpage.



USB connectivity

The USB port is for charging your phone or your tablet - keeping your essentials powered throughout the day. Mountable on either side for personal preference.

Flexible setup

Choice of toggle switches or push-button layout. Compatible with the PG Drives R-Net system.

Sunrise Medical GmbH

Kahlbachring 2-4
69254 Malsch/HD

Tel.: +49 (0) 72 53 / 9 80-0

Fax: +49 (0) 72 53 / 9 80-222

E-Mail: international@sunrisemedical.de

For further information on the full specification, options, and accessories, please refer to the order form. All information is subject to change without notification. Please consult Sunrise Medical with any queries you may have.



If you are visually impaired, this document can be viewed in PDF format at www.SunriseMedical.eu.



09.2025



SWITCH-IT
SMART TECHNOLOGIES