



JIVE[®] R²

HIGH-END PERFORMANCE
WITH OUTSTANDING
ADAPTABILITY





Accessories are easily mounted using the fixation clamps that fit securely onto the oval tubing of the seat frame.



- ▶ **Powered recline back with mechanical shear reduction**
Reduces negative shear forces and compensates for the relative movements of headrests, laterals and chin controls etc. during recline.

// CUSTOMISING

The Jive R² can be further customised through Built-4-Me. Whether for clinical need, or simply to give the powerchair a look to make it stand out from the crowd, Built-4-Me can handle it. Simply ask your Quickie provider to contact the Built-4-Me team with your specific request and our experts will then assess and discuss any risk factors involved before designing and manufacturing a product to meet your exact needs.



PLEASE TAKE YOUR SEAT...

The Jive R² seating system is sleek, beautifully simple, highly adjustable and colour-coded to match your chair. Adapting seating systems and accessories couldn't be easier with the versatile seat frame and the back actuator which is cleverly concealed under the seat. Designed to fit you, the Jive R²'s seat frame provides simple adjustment of the armrest and seat. The Jive R² also has a low seat to floor height starting from 43 cm.



> **High clinical adaptation with the JAY range of backs and seats**

For a high level of positioning or skin protection, the seat frame can be quickly adapted to fit a wide range of JAY clinical cushions and backs.



> **Powered seat lift & tilt**

The combi lift & tilt module provides clients with 30 cm of lift and 0° to 30° of tilt adjustment and centre of gravity adjustment.



NEW LED lights and indicators integrated into the base

Base available in blue, red and white



- > **Easy battery access through the rear cover**
Access the battery and controller easily whilst the user is in the chair. Batteries available in 60 Ah and 70 Ah.

// APPROVED FOR TRANSPORT IN A VEHICLE

The Quickie Jive R² is transit tested according to ISO 7176-19 and therefore approved for transportation in a vehicle. The tests are carried out for the four point tie-down system and the optional Dahl car docking system for even easier attachment and transportation.

DAHL
ENGINEERING



EXPLORE YOUR ENVIRONMENT...

The Quickie Jive R² incorporates impressive outdoor and indoor performance. The compact and durable base offers great stability and control. Powerful motors can achieve up to 13 kph speed without compromising on manoeuvrability. Retro-fit the kerb climber and 10 cm kerbs are no problem for your Jive R².

// TAKE CONTROL WITH YOUR JIVE R²

You can further customise your Jive R² by expanding the control system with R-Net. Personalise your chair by assigning commonly used commands and settings to a single button.

For conversations on the move, keep tweets and status updates flowing by using the Jive R²'s Bluetooth option to control your smartphone or tablet.

Or control your environment with Jive R²'s Omni controller. Getting ready to watch a film? Dim the lights, select play and turn up the volume – all without your hand leaving the joystick. And, if a joystick is not suitable you can even customise the way you control your Jive R² with a variety of speciality controls.



- > **Ready for the trail:** Stylish three spoke wheels and powerful motors (speed up to 13 kph).





JIVE[®] R²

High-end performance
with outstanding adaptability.



The Jive R² offers a wide range of options – configure the wheelchair to your individual needs – get the best for you! See the Jive R² order form to find out more.



// RECLINING AND FLIP BACK ARMREST

This armrest always stays in its relative position even when the back is reclined. The armrest can also be flipped back for easy transfer.



// POWERED RECLINING BACK

The back actuator is cleverly concealed under the seat, allowing easy adaption of seating systems and accessories. Also available with a shear reduction mechanism.



// POWERED ARTICULATING LEGREST

Choose this option for advanced leg support. Also available as a powered elevating legrest.



// LIFT & TILT COMBI MODULE

Lift & tilt module provides clients with 30 cm of lift and 0° to 30° of tilt adjustment and centre of gravity adjustment. The module can be controlled by most input devices.



// TAPERED HANGERS

Swing-away hangers with a 5 cm inset for additional leg support and easier manoeuvring through tight spaces.



// FULL RANGE OF CONTROLS DEVICES AVAILABLE

- VR2 standard control (up to two actuators)
- Up to four actuator control through a separate switch box
- Dual control
- R-Net optional controller
- Full range of speciality controls

TECHNICAL DATA

JIVE R² // power wheelchair

Max. user weight:	160 kg	Battery size:	60 and 70Ah
Castor wheel options:	9" and 10"	Max. dynamic stability:	10° (16%)
Drive wheel options:	14"	Overall width:	63 cm
Seat width:	40 – 56 cm	Turning radius:	max. 120 cm
Seat depth:	40 – 56 cm	Max. kerb climbing:	10 cm (with kerb climber)
Max. speed:	6 kph, 10 kph and 13 kph	Colour choices:	3 colours – red, blue & white
Max. range (ISO 7176-4):	32 km (40 km with 70 Ah)	Transport (ISO 7176-19):	4 Point tie-down system & Dahl docking system

Find out more today!

Visit www.SunriseMedical.co.uk for further information on product options, or contact your local dealer or representative.



Get SOCIAL with QUICKIE

Keep up-to-date with the latest news on the Quickie Jive R² and other Quickie products through our Facebook page:

www.facebook.com/QuickieWheelchairsUK



Sunrise Medical Limited

Thorns Road, Brierley Hill, West Midlands, DY5 2LD

Tel: +44 (0) 845 605 66 88 Fax: +44 (0) 845 605 66 89

www.SunriseMedical.co.uk

