



LIVE WITHOUT LIMITS







JAY COMFORT SEATING	4
JAY CLINICAL CUSHIONS AND BACKS	8
POWER SEATING MODULES	10
BACKREST RECLINE OPTIONS	12
ARMRESTS	13
LEGRESTSSwing Away & Elevating LegrestsFootplates	17
CONTROL SYSTEMS	21
VR2 Controls	21
Control Boxes	
R-NET Controls	
Control Mountings	
Lights & Indicators	
R-NET optional controls/electronics	
R-NET Special controlsR-NET head related special input devices	
Head control mounts	
WHEELS & CASTORS	35
BATTERIES & CHARGERS	36
HEADREST	37
ACCESSORIES	38
JOYSTICK KNOBS	40
QUICKIE WEB IQ ACCESSORIES	42

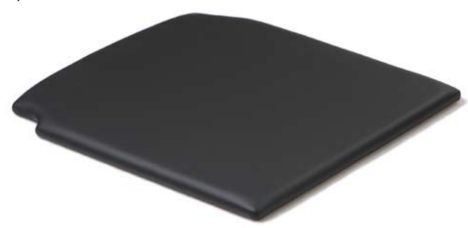
JAY Comfort Seating

Jay comfort seat pan

A firm padded board is a solid base for any seat cushion.

This seat pan with easy clean upholstery is available in different sizes

JIV020101



Jay comfort seat pan with 5 cm (2") threshold

The comfort seat pan with added thresholds is designed for clients with their own cushion in mind.

The added thresholds give the benefit of stopping the movement between the cushion and the seat pan, giving a stable base for clients.





Jay comfort standard cushion - stretched rubber upholstery

This cushion has a 12 mm (1/2") beech wood base with a slightly contoured foam cushion, featuring a 2 cm (3/4") seat angle.

JIV020201



Jay optimum comfort - stretched rubber upholstery

The Optimum comfort cushion includes a 12 mm (1/2") beech wood base with contoured foam cushion.



JAY Comfort Seating

Jay standard velour backrest - hard back

This anatomically shaped backrest features a luxury velour finish for added warmth and comfort and an easy clean rubber upholstery to the sides and rear.

JIV040001





Rear view

Jay standard velour backrest - vertical elastic straps

This Standard Velour comfort backrest features flexible elastic straps instead of the hard wooden structure featured in the hard back version shown above.

The flexible elastic straps provide a softer and more comfortable ride whilst still providing adequate support.

JIV040002





Rear view



Jay standard velour backrest – horizontal adjustable straps

This standard velour comfort backrest features tension adjustable straps which can be adjusted and shaped to the client's back, providing excellent support and flexibility.

JIV040003







Jay deep contour backrest - active

This comfort backrest features a deeper contour, anatomically shaped to provide support and stability around the lower back and is cut out around the shoulders so as not to restrict active clients.

Tension adjustable straps also provide additional support and flexibility for the client.

JIV040004

Rear view





Jay deep contour backrest - passive

This comfort backrest features a deeper contour, anatomically shaped to provide support and stability across the entire back for clients with restricted movement.

Tension adjustable straps also provide additional support and flexibility for the client.





Jay clinical cushions and backs

JAY® offers a complete range of cushions and backs to meet individual user needs. **The comfort cushions**, for users with moderate to low skin protection and positioning needs. **Skin protection cushions** for moderate sking protection and positioning needs and the **Positioning & Skin protection cushions**, for user with more complex positioning needs and or high skin breakdown risk

For more information please refer to the JAY® cushions Brochure and Order form





Xtreme

Easy Fluid



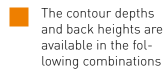
Active



Jay Backs

JAY® backs are designed to provide posterior lateral pelvic stabilization along with enhanced trunk stability. They are lightweight and adjustable, allowing for easy installation. JAY® backs reduce fatigue and maximize function to provide clients the comfort and stability to go anywhere with confidence.

For more information please refer to the JAY® backs Brochure and Order form









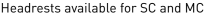
Shallow Contour (SC)

Mid Contour (MC)

Deep Contour (DC)

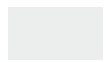


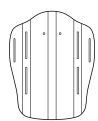
Mid thoracic (MT)











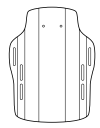
Upper thoracic (UT)

Lateral, headrest and harnessis available for SC, MC, DC and PDC









Shoulder height (SH)

Width available:



31, 36, 41, 46 and 51 cm



31, 36, 41, 46 and 51 cm



36, 41, 46 and 51 cm

Seat to base interface

Power seating modules

Power tilt module (0°-30°)

Power tilt provides clients with 0° to 30° of tilt adjustment controlled through most input devices.

JIV030002

Power tilt module

Power tilt provides clients with 0° to 50° of tilt adjustment controlled through most input devices.

JIV030003





-5° to 25° Power tilt module

JIV030004



Power lift module

Power lift provides clients with 12" (30cm) of lift controlled through most input devices.





Power lift & tilt combi module

Lift & tilt module provides clients with 12" (30cm) of lift and 0° to 30° of tilt adjustment, powered through most input devices.

JIV030006



Filler module

When a powered seat module is not required a filler module is used instead. This enables a 0°, 3°, 6°, or 9° seat angle to be set.

JIV030001



Height adjustable Push Handles





Backrest recline options

JAY 3 backrest fixation

JIV010302



Manual adjustable backrest

The standard manual adjustable back provides a fixed back angle from -5° to 12°.

Adjustment is still quick and easy. Simply remove the fixing bolts, set the desired angle and refit the bolts.

JIV040601

Sedeo cushion and backrest fixation kit

JIV010301



Manual recline – gas spring system

If your client requires a back that can be reclined whilst in the chair, then the gas spring system is for them.

With the client seated in their Jive, carers can recline this back from 0° to 30° with the press of a lever.

JIV040602



Power recline

If your client requires a back that can be reclined whilst in the chair, then the gas spring system is for them.

With the client seated in their Jive, carers can recline this back from 0° to 30° with the press of a lever.

Power recline c/w mechanical shear reduction

(-10° to 40°)

JIV040603 JIV040604



Armrests



Single post armrest

Detachable, height adjustable armrest can be fitted with a variety of pads and is available in short and long lengths.



Reclining and Flip back armrest

JIV050002

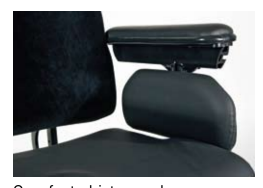
JIV050001



Standard skirt guard

Long length this skirt guard is fixed to the armrest and can only be removed with the armrest.

JIV050102



Comfort skirt guard

For added comfort choose the Comfort Seating skirt guard with easy clean upholstery and soft padding.

Like the standard skirt guard, this can only be removed with the armrest.

Armpads- left and right hand side



Full length

36cm (14") long and padded for extra comfort, this is the tried and tested Quickie full length pad found on many Quickie chairs.

JIV050201 - JIV050202



Standard armpads

The standard armpad is contoured for extra stability and comfort. 41 cm (16")

JIV050203 - JIV050204

Comfort armpads



Skai (vinyl) upholstery

The Comfort Seating armpad features easy clean upholstery and extra padding.

35cm (13,5")

JIV050251 - JIV050252



P-Shaped skai upholstery

This Comfort Seating armpad has a wider profile.

35cm (13,5")

JIV050253 - JIV050254





HEMI Arm pads

Hemiplegic forearm pads

Available in three sizes (small 23cm (9"), Medium 28cm (11") and Large 33cm (13")), the hemiplegic armpad cups the client's arm for extra stability and support.

JIV050205 - JIV050210



Hemiplegic flat handpads

Available in two sizes : small 11x18cm (4,5" x7") Large 14x23cm (5,5"x9")

Used in combination with the hemiplegic armpad, the wider profile gives clients extra hand support.

JIV050281 - JIV050284



Legrests

Swing-away legrests

Swing-away hangers 70°

Push the button to swing away and detach. The range of swing away legrests is available in all frame colours.

JIV060101



75° tapered hangers

The 75° tapered hanger with a 5cm (2") inset provides clients with additional support around their legs and makes manoeuvring through tight spaces easier than with the standard hangers.

JIV060102



Extension Tube for s/a legrests:

JIV 060201 Short: 33 cm - 41cm (13" -16")

JIV 060202 Medium: 39cm - 46cm (15"-18")

JIV060203 Long: 43cm - 53cm (17"-21")







Elevating legrests

Manual elevating legrest

The manual elevating legrest can be easily adjusted by the flip of a lever.

Swing-away, detachable and complete with knee pads as standard.

JIV060104



Powered elevating legrest

The powered elevating legrest is powered from the hand control and gives even the most challenged client the ability to adjust the legrest.

Swing-away, detachable and complete with knee pads as standard.

JIV060105



Powered articulating legrest

Ideal for clients with severe clinical requirements and powered from the hand control, the articulating legrest automatically extends as it elevates.



Elevating legrests

Auto - Connectors for Powered s/a legrests

JIV060107



Fixed centre mount legrest, including flip up footboard & calf pads

Fixed centre mount legrest

Ideally suited for clients requiring extra stability and support around their legs, the fixed centre mount legrest comes with calf pads and a flip up footplate and is available in 2 sizes:

JIV060001 Short: 20.4 cm -31.6 cm (8" - 12.5")

JIV060002 Medium: 37 cm - 47 cm (13.5" - 18.5")

JIV060003 Long: 42 cm - 55 cm (16.5" - 18.5")



Powered centre mount legrest

Ideally suited for clients requiring elevation and support around their legs.







Footplates

Composite flip-up

Our tried and tested Quickie flip up footplate made from a composite plastic means it is lightweight and rigid.

JIV060301



Aluminium angle adjustable

Made from aluminium this footplate will benefit clients looking for a more stable platform, and the ability to adjust the angle of the footplate.



Footplates (inc Heel loop)

Footboard

The one piece, angle adjustable footboard is constructed from lightweight aluminium giving clients the most stable platform available, whilst still retaining the benefit of detaching one side and flipping it up.

JIV060303



Legrest accessories

Legrest strap

JIV060401



Standard calf pad

The padded calf pad cups client's legs whilst in the elevated position for added comfort and weight distribution.



Anatomic calf pad





VR2 controls

If you just need a high performance base with a basic controller function the VR2 standard controller is your choise. It provides 90A motor output for enough torque to manage smooth or even rough terrains.

VR2 JSM with actuator control

JIV100001



VR2 JSM with actuator and light control

JIV100002





VR2 JSM attendant only

JIV100202



VR2 4 actuator control box

JIV100053



VR2 dual control

(incl VR2020000 hand control and attendant compact hand control)

JIV100201

Control boxes

Lighting module



Control boxes

If you require more functionality or even higher torque the modular R-net control system is the answer. A variety of joystick modules (LED or LCD screens) or special input devices with the multi functional OMNI control interface allow tailoring the control sytem to the user's needs for easy operation.

Built-in infrared functionality and the Sunrise patented "assignable button functionality" provide a wide range of life-enhancing beneficts. All ready to use built in the software.

R-Net 90Ah Motor Controller

This 90Ah Motor controller provides one actuator output as standard. Used in conjunction with the R-Net intelligent seating module (ISM) to power up to an additional 6 actuators.





R-Net 120Ah Heavy Duty Motor Controller

The R-Net 120Ah motor controller provides additional power for handling difficult terrain.

This option is recommended for heavy duty users when 13Kph motors are required, ensuring a higher level of torque is delivered when climbing kerb's.







PG R-NET controls

R-Net LED Joystick, with Actuator Controls

Multiple profile hand control used for drive and actuator control.

Assignable Button function built into this joystick.

JIV100151



R-Net LED Joystick, with Actuator Controls & Lights

Multiple profile hand control used for drive, actuators and lighting control.

Assignable Button function built into this joystick.



R-Net LCD Joystick

This joystick has an LCD screen providing clients with visual feedback. The colour display shows large icons in combination with programmable text (profiles & Modes)

With up to 8 programmable profiles and speed button to finely adjust speeds within profiles this joystick also has a clock, Speedometer, and odometer.

Complete with 2 separate 3,5mm Jack sockets for external switches (On/Off and Mode - Using a splitter and the PC programmer you can assign to other functions (4 in total)

Assignable Button function built into this joystick.

JIV100153



R-Net Dual Control

Compact multiple profile hand control mounted at the rear for an attendent.

Control profiles and seating functions with this joystick.

JIV100201



R-Net JSM control attendant only







Quickie hand control mounts

Fixed front mount

The fixed front mount is the standard control mount for Quickie hand controls.

JIV100250



Swing-away front mount

Unlike the fixed front mount this swingaway mount offers clients horizontal adjustment of the hand control allowing them to swing it away and adjust it to their preference.

JIV100251



Centre bar s/a control mount





Swing-away tray-mounted centre control

The swing-away tray-mounted centre control enables the hand control to be flipped over providing a flat surface when the tray is required and back around when the user requires access to the hand control.

JIV100253



Forus attendant control

The Forus attendant control enables clients to operate the Quickie Jive by pushing the adjustable handles in the desired direction providing more intuitive driving.







Omni display & SC input module

R-Net Omni

The R-Net Omni has 3 main functions.

It acts as an interface allowing access to all types of third party special control input devices, such as chin or head controls.

The Omni also provides a large colour display with customised menu's whilst also incorporating Infra-Red technology enabling access to infra-red audio / visual and environmental technology, from door openers to TV or DVD players.



JIV100401

Dual control

(Separate Dual control module mounted at rear)

JIV100201



Front control mounting

Flexi mount

(30cm long fliexible height extension)

Enhanced user display – flexi mount

The flexi mount is the most adjustable of all of the enhanced user display mounts, providing optimum positioning for viewing.



Standard lights

Standard front & rear lights and indicators

(StVZO Approved)

JIV090401





LED lights

LED front & rear lights and indicators







R-NET optional controls/electronics

R-Net Lighting Module (ISM-L)

This module is required when Lights & Indicators are desired. JIV100501



This seating and lighting module is required to upgrade the system from one to a maximum of six powered seating functions, whilst also providing lights and indicators function.

JIV100502



R-Net Bluetooth PC Control Module

The bluetooth module provides users with the ability to control there PC mouse from the joystick or other input device. e.g. Chin Control The users PC or laptop requires bluetooth functionality or a bluetooth receiver is required (RNT090506)

JIV100503



R-NET IO module

(7 Switched controllable output commands, oly available via B4Me)



R-NET Special controls



HMC mini joystick

HMC small movement joystick that connects via the R-Net Omni module. Available as a hand control or a chin control

JIV100706 - JIV100552



Omni in scanning Mode

JIV100550



Prop Compact Joystick as hand control

JIV100551



Switch-IT 0 - way joystick as hand control

JIV100553



Fixed - front mount

JIV100601



Swing Away front mount





R-NET head related special input devices



Switch-It head array – adult

Third party switched head control that connects via the R-Net Omni. Allows four directional switch driving (forward / reverse toggle) plus an optional mode switch.



Switch IT 0- way joystick as chin control

(OMNI required, 2BB recommended)

JIV100703

JIV100701



Proportional chin control

Third party proportional chin control that connects via the R-Net Omni. Allows four direction proportional driving.





Sip & puff control

Breath control option that connects via the R-Net Omni Allows driving in one of three different breath control configurations.

JIV100705

31

R-NET head related special input devices

HMC mini joystick

HMC small movement joystick that connects via the R-Net Omni module. Available as a hand control or a chin control

JIV100706 - JIV100552



Switch-It proportional head control

Third party proportional head control that connects via the R-Net Omni. Allows four direction proportional driving (forward / reverse toggle) plus an optional mode switch.

JIV100707



HMC Compact Joystick (as chin or hand control)

In addition to offering proportional drive control, the module features 2 integral 3.5mm switch sockets. These can be used to provide a power 'on/off' function and access to system profiles and modes e.g. seating actuator control.

Best used in combination with the R-Net Omni or LCD joystick for visual feedback, however if no visual feedback is required this joystick can be plugged directly into the system without the Omni for a cost effective chin control.





Head control mounts

Powered swing-away arm

for chin and sip and puff controls



Manual swing-away arm

This option is used to mount all chin controls. You can also mount buddy buttons directly onto the arm to make operating the Groove easier.



Head control mounts

Buddy button

This option is used to mount all chin controls and can be operated by either a buddy button or ribbon switch, shown below.

Mounted on an adjustable fixed arm, users can control the powered swing away arm for the chin or sip and puff control by applying pressure to the buddy button.

JIV100802

Ribbon switch

Mounted on an adjustable fixed arm, users can control the powered swing-away arm for the chin and sip and puff controls with the slightest touch to the ribbon switch.

JIV100803



Buddy button switches

 Red
 JIV100901 x 1
 JIV100905 x2

 Green
 JIV100902 x 1
 JIV100906 x2

 Yellow
 JIV100903 x1
 JIV100907 x2

 Blue
 JIV100904 x1
 JIV100908 x2







Drive Wheels

14" V - type pneumatic

14" V - type Solid

JIV090101 Pneumatic V-type JIV090102 Solid V-type



14" Knobby-pneumatic

14" Knobby-solid

The Knobby tyre really comes into its element when exposed to the elements! Ideally suited for outdoor use giving extra grip in rough terrain.

Available in Solid or Pneumatic on 10 or 13kph motors.

JIV090103 Pneumatic Knobby JIV090104 Solid Knobby



JIVE M (MWD VERSION)

comes always with 6" solid castor wheel on front and rear



Castor Wheels

9" x 2.5" Solid 9" x 2.5" Pneumatic

JIV080001 JIV080002



10" x 3" Solid 10" x 3" Pneumatic

JIV080003 JIV080004



Batteries & chargers

60 Ah maintenance free

JIV090201

70 Ah maintenance free

JIV090202

220V / 8A automatic charger UK 220V / 8A automatic charger continental

JIV090301 JIV090302

220V / 10A automatic charger UK 220V / 10A automatic charger continental

For use with 72Ah batteries and 13kph motors.

JIV090303 JIV090304







Curved headrest 20cm x 11cm (8" x 4.5")

JIV040501

Curved headrest 23cm x 11cm (9" x 4.5")

JIV040502



Contoured headrest

With adjustable wings the contoured headrest can be adjusted to give optimum support to clients.

JIV040503



Comfort Seating – standard headrest

This comfort seating headrest provides a soft velour finish for warmth and easy-clean rubber upholstery.

JIV040504



Comfort Seating – flexible headrest

This Comfort Seating headrest provides the same benefits as the standard headrest with the added ability to adjust the flexible wings around the client's head for added support.



Accessories

Accessories

Standard castor fork

JIV080201



Crutch holder

JIV090501



Rear view mirror





5 cm (2") positioning strap JIV020901



5 cm (2") padded positioning strap



JIV020902

24V to 12V dc/dc converter

This accessory converts the 24V output to 12V enabling clients to run 12V equipment such as mobile phone chargers.

JIV090504



Kerb climber

Climbing kerbs up to 10cm (4") high is quick and easy



Joystick knobs

Swing-away tray table

The swing-away tray table provides clients with an easy to clean and stable surface to work or eat from. Once finished simply swing out of the way or detach.

JIV090512



Joystick knobs



Golf ball joystick knob

JIV090505



T-bar joystick knob

JIV090506



Soft ball joystick knob





Ball joystick knob

JIV090508



Chin cup joystick knob

JIV090509



Stick joystick knob

JIV090510

Mushroom joystick knob



QUICKIE WEB 10 Accessories

For the first time Quickie dealers are able to easily reconfigure and personalise the Quickie Jive using the revolutionary Quickie IQ software kit and hand held programmer.

R-Net Diagnostics Test Tool (D.T.T)

The R-Net DTT enables the dealer to adjust and program nearly every parameter performed by the PC programmer as well as performing diagnostics and real time measurements of critical wheelchair voltages and currents.

JIV090513 R-NET INTERFACE CABLE

JIV090514 VR2 INTERFACE CABLE



R-Net PC Programmer

The R-Net PC Programmer enables the dealer to re configure and programme a client's Quickie Groove allowing drive parameters and settings to be adjusted to provide the perfect drive tailored to that client. Also provides diagnostics and test functions for service engineers.

JIV090515



BLUETOOTH USB mouse receiver





Web IQ online configurator and download platform

Sunrise powerchairs can be configured to new required needs, reprogrammed with the manufacturing setting or display languages changed. Also personalized setting can be uploaded to the chair.

Features include:

- Ability to download chair configuration and reconfigure the Quickie Groove
- Review chair history
- Save drive profiles on a secure server (located at Sunrise Medical)
- Download files to a chair using Quickie web IQ.

www.sunmedwebiq.com



















Sunrise Medical GmbH & Co. KG

Sunrise Medical S.L Polígono Bakiola, 41 48498 Arrankudiaga Vizcaya - Spain

Tel: +34 (0) 902142434 www.quickiepower.com For international enquiries e-mail: International@sunrisemedical.de