



Healthcare 21 Manual Chair Range

CONTENT

Healthcare 21 are please to introduce the **NEW HSE Manual chair range**.

This guide outlines the Healthcare 21 range available within each “Lot” and explains how to move through the Manual chair range, regarding both Lot requirements and the clinical reasoning behind the transition of one product to another.

On each product page you will find, Lot number, Lot description, Lot awarded position, Clinical reasoning, Technical reasoning (the technical difference between one chair and another) and Technical specification.



CONTENT

Page	Product Description	Product	Available Lot	Ranking
6 - 7	Basic Lightweight Self Propel / Attendant wheelchair	Breezy Exigo 30	Lot 1.3	#5
8 - 9	Fully Configurable Standard Manual Wheelchair	BREEZY RubiX ² Quickie Life F	Lot 1.4	#1 #3
10 - 13	Configured Self Propelled / Attendant Wheelchair for Heavy Duty Users	BREEZY RubiX ² HD	Lot 1.5 & Lot 1.6	#2
14 - 15	Rigid Frame Lightweight Wheelchair	QUICKIE Argon ²	Lot 1.7	#4
16 - 17	Rigid Frame Non Adjustable Customised Wheelchair	QUICKIE Helium	Lot 1.8	#2
18 - 19	Basic Tilt-in-Space	BREEZY Cirrus G5	Lot 1.9	#2
20 - 23	Configured Tilt-In-Space / Heavy Duty Tilt-In-Space	BREEZY Ibis	Lot 1.10 & Lot 1.11	#1
24 - 25	3rd Party Seating Tilt-In-Space Base	BREEZY Ibis	Lot 1.12	#3

LOT & PRODUCT RANGE OVERVIEW

The following table is an overview of each lot and the clinical reasoning behind why you may choose chairs from within the same, or varying lots.

Lot No.	Lot Descriptions	Lot Overview	Clinical Reasonings	Product
1.4	Fully Configurable Standard Manual Wheelchair	Next product above the basic manual chairs, for clients who require a lighter and more configurable chair to provide a more ergonomic fit and energy efficient performance.	<ul style="list-style-type: none"> Client is eligible for an entry level manual chair to achieve greater independence or reduced pain Has basic-moderate postural needs that cannot be met with basic fleet chair Requires a more prescriptive and ergonomic set up 	BREEZY RubiX ² QUICKIE Life F
1.5 1.6	Configured Self Propelled / Attendant Wheelchair for Heavy Duty Users	Next product above a basic manual chair for heavy duty clients who require a lighter and more configurable chair to provide a more ergonomic fit and energy efficient performance.	<p>All the clinical reasoning from Lot 1.4 plus:</p> <ul style="list-style-type: none"> Client requires a seat width between 20" - 24" Client requires a max user weight greater than 125kg but less than 170kg 	BREEZY RubiX ² XL
1.7	Rigid Frame Lightweight Wheelchair	Manual wheelchair with a lightweight open frame to aid easier car transfers, to provide a more energy efficient performance and offer a wide range of clinical options.	<ul style="list-style-type: none"> Client is eligible for manual active chair to achieve greater independence or reduced pain and for independent car transfers Has difficulty or pain when self propelling or lifting a manual active chair e.g. Life F/R Requires open frame for independent car transfers 	QUICKIE Argon ²

Lot No.	Lot Descriptions	Lot Overview	Clinical Reasonings	Product
1.8	Rigid Frame Non Adjustable Customised Wheelchair	Client requires an ultra-lightweight bespoke manual chair for greater independence e.g. car transfers and/or energy efficient performance	<ul style="list-style-type: none"> Client is eligible for ultra light manual active chair to achieve greater independence or reduced pain and for independent car transfers Requires chair with greater range of clinical options to maximise independence Requires a more prescriptive and ergonomic set up to meet environmental and clinical need 	QUICKIE Helium
1.9	Basic Tilt-in-Space	Clients requires a basic tilt-in-space chair with minimal postural supportive options	<ul style="list-style-type: none"> Clients requires tilt-in-space with 30° tilt Requires a T-I-S with comfort seating and laterals Requires T-I-S with max user weight of 135kg 	BREEZY Cirrus G5
1.10 1.11	Configured Tilt-In-Space / Heavy Duty Tilt-In-Space	Client requires a tilt-in-space chair with greater seat width and depth, more supportive seating and the ability to configure the chair more for easier manoeuvring for the care giver	<ul style="list-style-type: none"> Client requires more supportive seating to accommodate for kyphosis and asymmetrical posture Client requires a T-I-S with max user weight of 160kg 	BREEZY Ibis
1.12	3rd Party Seating Tilt-In-Space Base	Tilt-in-space chair with no seating prepared to fit 3rd party seating	<ul style="list-style-type: none"> Require T-I-S base to attached 3rd party seating Require T-I-S with max user weight Require T-I-S base with COG adjustment to maintain chair stability and provide easier manoeuvrability for the care giver 	BREEZY Ibis

LOT 1.3

Basic Folding Attendant Propelled or Self Propelled, Lightweight Wheelchair

Next step from a basic self propelled steelchair when clients are struggling to self propel or lift a basic chair.

Clinical Reasoning

Client is eligible for entry level manual chair to achieve greater independence or reduced pain

- Has difficulty or pain when self propelling or lifting a steel standard fleet chair
- Has basic-moderate postural needs that cannot be met with
- Requires a more prescriptive and ergonomic set up to meet environmental and clinical need
- Requires a folding chair for storage and transportation

Technical Reasoning

- Aluminium lightweight frame from 15.5kg
- Max user weight 140kg
- Adjustable chair for optimising clients fit i.e. rear and front seat height, rear wheel width, back height and backrest angle
- Lightweight options and an adjustable frame provides a more energy efficient performance i.e. lightweight wheel, composite side guard, centre of gravity adj. and castor angle adj.

Options & Accessories



Armrests

Ergonomically designed armrests provide better comfort. The pads are depth-adjustable. The clothing guards are height-adjustable.



Aluminium bushing

Strong and stable bushing contributes to improved directional stability and makes the chair easier to roll.



Leg support

The leg support can be adjusted to 70°, 80° or 90° – all in one unit. Provides easy adjustment and simplifies storage/logistics.

Technical Specification

Seat Width:	36 / 39 / 42 / 45 / 48 & 51cm
Seat Depth:	33 - 39cm / 36 - 45cm / 42 - 51cm
Seat to Floor Height:	35.5 - 52cm
Backrest Height:	36 - 48cm
Backrest Angle:	-5° - 20°

Inset:	No
Camber:	No
Centre of Gravity:	No
Max User Weight:	140kg
Product Weight:	17kg



LOT 1.4

Fully Configurable Standard Manual Wheelchair

Next product above the basic manual chairs, for clients who require a lighter and more configurable chair to provide a more ergonomic fit and energy efficient performance.

Clinical Reasoning

Client is eligible for entry level manual chair to achieve greater independence or reduced pain

- Has difficulty or pain when self propelling or lifting a steel standard fleet chair
- Increased risk of long term shoulder and upper limb over use injury if a lighter chair is not used
- Has basic-moderate postural needs that cannot be meet with
- Has a deteriorating pathology (MND, MS etc.)
- Requires a more prescriptive and ergonomic set up to meet environmental and clinical need
- Requires a folding chair for storage and transportation

Technical Reasoning

- Aluminium lightweight frame from 15.5kg
- Wide range of options i.e. 7 strap tension adj. backrest, flip back armrests, 70° or 80° legrests and tray table
- Adjustable chair for optimising clients fit i.e. rear and front seat height, rear wheel width, back height and backrest angle
- Lightweight options and an adjustable frame provides a more energy efficient performance i.e. lightweight wheel, composite side guard, centre of gravity adj. and castor angle adj.

Options & Accessories



Axle Plate Adjustment

The axle plate provides seat height and centre of gravity adjustment; allowing the manual wheelchair to be adjusted to suit a variety of needs



Half Folding Backrest

Half folding backrest is standard. We offer a fixed backrest for fitting third party backs and supports. An angle adjustable option to optimise set up is also available.



Tension Adjustable Backrest

The RubiX² comes with a tension adjustable back as standard. Mild postural requirements can now be managed on an entry level fleet wheelchair at no additional cost.



Legrest Options

70° and 80° swing in and out legrests, an elevating legrest option, plus amputee and cast supports. Alternative footplate options are also available to cater for all needs.

Technical Specification

Seat Width:	38 - 52cm/ 15" - 20.5"	Inset:	No
Seat Depth:	41 - 51cm/ 16" - 20"	Camber:	No
Rear Seat to Floor Height:	37.5 - 53cm/ 15" - 21"	Centre of Gravity:	+5 to -5cm
Front Seat to Floor Height:	37.5 - 53cm/ 15" - 21"	Crash Tested:	Yes
Backrest Height:	41 - 46cm	Max User Weight:	125kg
Backrest Angle:	-5° - 20°	Product Weight:	15.5kg



LOT 1.4

Fully Configurable Standard Manual Wheelchair

Next product above the basic manual chairs, for clients who require a lighter and more configurable chair to provide a more ergonomic fit and energy efficient performance.

Clinical Reasoning

Client is eligible for entry level manual chair to achieve greater independence or reduced pain

- Has difficulty or pain when self propelling or lifting a standard fleet chair e.g. Rubix²
- Self propels for longer distances and requires lighter weight chair to achieve this
- Requires a fully customisable chair to identify the most energy efficient set up as per Clinical Practice Guidelines
- Requires chair with greater range of clinical options to maximise independence
- Requires a more prescriptive and ergonomic set up to meet environmental and clinical need
- Requires a folding chair for storage and transportation

Technical Reasoning

- Lightweight aluminium frame from 12kg
- Seat width from 36cm up to 54cm
- 140kg max user weight
- Wider range of options and accessories available i.e. taller backrest, lightweight options & wider range of handrims
- On chair adjustment (camber, COG and castor angle) for either a more optimised set up or for developing first time users where they will become more active
- Fixed front or swing away front frame available

Key Features



Maximum Adjustment

Ideal for first time users. The Life F has the ability to adjust centre of gravity, rear & front seat height, camber, castor angle and backrest angle and develops with the users skill.



Lightweight

The Life F offers a lightweight option for clients who need a lighter chair for easier self propulsion over long distances, or for making independent car transfers.



Folding for Storage

When folded and combined with the fold down back and swing away legrest the Life F becomes a compact package to store in the boot of any car.



100's Configurations

Prescribe the Life F to suit you. With the ability to order for seat widths from 36cm to 54cm and seat depths from 36 to 50cm the Life can work for all clients.

Technical Specification

Seat Width:	36 - 54cm/ 14" - 21"
Seat Depth:	36 - 50cm/ 14" - 19.5"
Rear Seat to Floor Height:	40 - 51cm/ 15" - 20"
Front Seat to Floor Height:	40 - 54cm/ 15" - 21"
Backrest Height:	25 - 50cm/ 10" - 19.5"
Backrest Angle:	-12° - 12°

Inset:	No
Camber:	0°, 1°, 2°, 3° & 4°
Centre of Gravity:	+5 to -5cm
Crash Tested:	Yes
Max User Weight:	140kg
Product Weight:	12kg



BREEZY RUBIX² XL

#2

LOT 1.5 / LOT 1.6

Configured Self Propelled / Attendant Wheelchair for Heavy Duty Users

Next product above a basic manual chair for heavy duty clients who require a lighter and more configurable chair to provide a more ergonomic fit and energy efficient performance.

Clinical Reasoning

All the clinical reasoning from Breezy RubiX² plus:

- Client requires a seat width between 20" - 24"
- Client requires a max user weight greater than 125kg but less than 170kg

Technical Reasoning

All the technical reasoning from RubiX² plus:

- Aluminium lightweight frame from 16.8kg
- 170kg Max User Weight
- Seat width 52 - 60cm
- Reinforced cross braces provides the RubiX² XL to have the higher max user weight

Options & Accessories



Armrest Options

Height adjustable armrests, single post and integrated flip back. In addition we have our hemi-armrests with angle adjustment, if the user prefers the hands towards the mid-line.



Castor Fork Adjustment

Castor fork with added stability and increased adjustment of 0, 3 & 6 degrees in conjunction with any adjustment to the rear seat height.



Tension Adjustable Backrest

The RubiX² comes with a tension adjustable back as standard. Mild postural requirements can now be managed on an entry level fleet wheelchair at no additional cost.



Clinical Options

Different headrests, castor sizes, rear wheel size, hub brakes, one arm drive , hemi options and lots more.

Technical Specification

Seat Width:	52 - 60cm/ 20.5" - 24"
Seat Depth:	41 - 51cm/ 16" - 20"
Rear Seat to Floor Height:	37.5 - 50cm/ 15" - 20"
Front Seat to Floor Height:	37.5 - 50cm/ 15" - 20"
Backrest Height:	41 - 46cm
Backrest Angle:	-5° - 20°

Inset:	No
Camber:	No
Centre of Gravity:	+5 to -5cm
Crash Tested:	Yes
Max User Weight:	170kg
Product Weight:	16.8kg



QUICKIE ARGON²

#4

LOT 1.7

Rigid Frame Lightweight Wheelchair

Manual wheelchair with a lightweight open frame to aid easier car transfers, to provide a more energy efficient performance and offer a wide range of clinical options.

Clinical Reasoning

Client is eligible for manual active chair to achieve greater independence or reduced pain and for independent car transfers

- Requires a rigid chair for maximum energy efficiency
- Requires open frame for independent car transfers
- Has difficulty or pain when self propelling or lifting a manual active chair e.g. Life F
- Reports of increased shoulder pain whilst propelling or lifting
- Requires chair with greater range of clinical options to maximise independence
- Requires a more prescriptive and ergonomic set up to meet environmental and clinical need

Technical Reasoning

- Lightweight T6 aluminium frame weighing from 8kg
- Open frame design for easier car transfers
- Seat width from 30cm up to 50cm
- 140kg max user weight
- Adjustable frame for optimised user performance

Key Features



Hydro-formed Castor Link

Hydro-forming allows us to reduce the material required to maximise rigidity and strength in the castor link. Allowing the Argon² to have a lighter front section making it easier to manoeuvre.



Lightweight & Open Frame

Lightweight 8kg frame makes the Argon² easier for clients requiring a lighter chair for independent car transfers. Combined with the open frame design this means there is nothing to hinder the client transferring it across their lap.



Rigid Frame

The rigid frame maximises energy efficiency by reducing any unwanted play in the frame. Combined with finite adjustments the Argon² is one of the most energy efficient chairs on the market today.



100's Configurations

Prescribe the Argon² to suit the client; with the ability to order in 100's off configurations. Offering a wide variety of options from armrests, legrests, anti-tips and much more!

Technical Specification

Seat Width:	30 - 50cm/ 12" - 19.5"	Inset:	0cm or 3cm
Seat Depth:	32 - 52cm/ 13" - 20"	Camber:	0°, 3°, 6° or 9°
Rear Seat to Floor Height:	34 - 52cm/ 14" - 20"	Centre of Gravity:	3.2 - 10.4cm
Front Seat to Floor Height:	45 - 52cm/ 17.5" - 22"	Crash Tested:	Yes
Backrest Height:	25 - 45cm/ 10" - 17.5"	Max User Weight:	140kg
Backrest Angle:	-31° - 15°	Product Weight:	8kg



LOT 1.8

Rigid Frame Non Adjustable Customised Wheelchair

Client requires an ultra-lightweight bespoke manual chair for greater independence e.g. car transfers and/or energy efficient performance

Clinical Reasoning

Client is eligible for ultra light manual active chair to achieve greater independence or reduced pain and for independent car transfers

- Has difficulty or pain when self propelling or lifting a manual active chair e.g. Argon²
- Reports of increased shoulder pain whilst propelling or lifting
- Requires open frame for independent car transfers
- Requires chair with greater range of clinical options to maximise independence
- Requires a more prescriptive and ergonomic set up to meet environmental and clinical need
- Requires a rigid chair for maximum energy efficiency

Technical Reasoning

- Lightweight T7 aluminium frame weighing from 6.4kg
- Open frame design for easier car transfers
- Hydro-formed & oval frame reduces clamp weights
- 125kg max user weight
- Adjustable frame for optimised energy efficiency

Key Features



Hydro-formed & T7 Aluminium

Ultra lightweight T7 aluminium combined with hydro-forming manufacturing allow the Helium to have a lighter frame; making it perfect for clients who need less weight for easier self propelling.



Open Frame

The open frame design makes it easier for clients who need a light chair for car transfers as this removes the box frame and makes it easier to transfer across the lap.



Pro Version

Choose the Pro version for an even lighter and more rigid version. With a fix welded backrest angle and axle position this limits the adjustment but reduces the chair weight.



Tailored Fit

The Helium can be tailored to a broad range of client sizes and clinical needs with a wide range of options and accessories available from legrests, armrests, spoke guards and much more.

Technical Specification

Seat Width:	32 - 46cm/ 12.5" - 18"	Inset:	0cm or 3cm
Seat Depth:	34 - 48cm/ 13" - 19"	Camber:	0°, 3°, 6° or 9°
Rear Seat to Floor Height:	37 - 50cm/ 14.5" - 19.5"	Centre of Gravity:	2 - 10.4cm
Front Seat to Floor Height:	43 - 57cm/ 17" - 22.5"	Crash Tested:	Yes
Backrest Height:	25 - 45cm/ 10" - 17.5"	Max User Weight:	125kg
Backrest Angle:	-31° - 15°	Product Weight:	6.4kg



BREEZY CIRRUS G5

#2

LOT 1.9

Basic Tilt-in-Space

Clients requires a basic tilt-in-space chair with minimal postural supportive options.

Clinical Reasoning

Client is eligible for basic tilt-in-space manual chair:

- Clients requires tilt-in-space with 30° tilt for:
 - Pressure management
 - Hoisting
 - Postural care
- Requires deep contour comfort seating for greater lateral support
- Requires a tilt-in-space with max user weight of 135kg

Technical Reasoning

- 0° - 33° tilt and 0° - 35° backrest recline as standard
- Manual articulating legrests as standard
- Sedeo Lite shallow contour or deep contour comfort seating available for greater lateral support and to accommodate clients with kyphosis
- Easy to identify grey lever for care givers to activate tilt, recline and brakes
- One piece push handle to easily manoeuvre Cirrus G5
- Self propel wheels or transit available

Options & Accessories



Backrest Options

The standard backrest is tension adjustable and includes swing-away lateral supports. You can also choose from JAY backs or 3rd party backrests for more complex seating needs.



Armrest Options

- Single post tool height adjustable and removable with seat width adjustment.
- Single post flip back height adjustable and removable which follows backrest.



Legrest Options

You can achieve an angle of between 0-90° with our ELRs. There is also the option to have tool adjustable legrests that can be altered between 70, 80 and 90°.



Sliding Seat

Easy to operate sliding seat for safe and easy transfer in and out of the wheelchair. By sliding the seat backwards, the user is positioned correctly in the wheelchair, reducing the need for heavy lifting.

Technical Specification

Seat Width:	39 - 54cm/ 15" - 21"
Seat Depth:	44 - 50cm/ 17" - 19.5"
Seat to Floor Height:	38 - 52cm/ 15" - 20"
Backrest Height:	55 - 65cm/ 21.5" - 25.5"
Backrest Angle:	0° - 35°

Centre of Gravity:	-4cm, 0 or 4cm
Crash Tested:	Yes
Max User Weight:	135kg
Product Weight:	48kg



BREEZY IBIS



LOT 1.10 / LOT 1.11

Configured Tilt-In-Space / Heavy Duty Tilt-In-Space

Clients requires a basic tilt-in-space chair with minimal postural supportive options.

Clinical Reasoning

All clinical reasoning from Breezy Cirrus G5 plus:

- Client requires more supportive seating to accommodate for kyphosis and asymmetrical posture
- Client requires a tilt-in-space chair with max user weight of 160kg
- Care giver requires an softer tilt to operate tilting the user

Technical Reasoning

- Sedeo Pro easy to adjust seating system
- Sedeo Pro deep contour or extra deep contour flexi backrest
- Easy to use 0° - 30° tilt as standard
- 70° Swing away legrests or centre mount
- Low 39cm seat to floor height

Sedeo Pro Seating

- One tool adjustments, stepless width & depth adjustment
- Sedeo Pro Flexi back - ultra deep (21cm) lateral contouring with flexible wings to accommodate asymmetry or low tone, with 8 strap tension adjustment to accommodate kyphosis and precise positioning
- Ability to prescribe different seat width to backrest widths
- Max user weight 160kg
- Low 16" seat to floor height with power tilt

Seat Width	40 - 54cm/ 15.5" - 21"
------------	------------------------

Seat Depth	44 - 60cm/ 17" - 23.5"
------------	------------------------

Backrest Angle	0° - 39°
----------------	----------

Seat Angle	0° - 30°
------------	----------

Seat Height	39 - 54cm/ 15" - 21"
-------------	----------------------

Legrest Angle	70° or 90°
---------------	------------

Sedeo Pro Flexi Comfort Backs

- Two lateral depths available 14cm (deep contour) 21cm (extra deep contour)
- Tension adjustment to accommodate for clients with kyphosis
- Breathable, stretch material to allow for full immersion
- Flexible lateral wings which can be brought in adjusted inward for firmer support for clients with trunk weakness and asymmetrical posturals
- Larger laterals to evenly distribute the weight for greater user comfort



Ibis Base



Adjustable Base Width

Increase base stability for either wider clients or clients who spasm by adjusting the base width independently of the seating system from 66cm up to 74cm.



Low or Tall Seat Height

Easily achieve a low seat to floor height from just 39cm for clients who require a low seat height for easier standing transfers. Or alternatively order a tall 54cm seat height for taller clients



Centre of Gravity Adjustment

Increase client stability and make the chair easier to push by quickly adjusting the centre of gravity either forward or rearward.

IBIS PowerSupport

Combine the Ibis tilt wheelchair with the state-of-the-art PowerSupport attendant control, offering extra support when needed. Due to the direct drive motors in the 12" wheels 'pushing' is easy, even if the carer is older or less able.



IBIS Power Drive

With the Ibis PowerDrive you get all the benefits of Sunrise Medical's multifunctional Ibis comfort wheelchair. Simply set the desired speed level, squeeze the throttle and off you go, together. Effortless and safe, also if the carer is older or less able. The powerful motors ensure a smooth ride and great manoeuvrability.



Options & Accessories



Flip Back Single Post Arms

Unique single post flip back arms provide the strength of a single post arm for standing transfers and the easy of use for side transfers as flip up arms.



Centre Mount or Swing Aways

Choose from fixed legrests, articulating swing away legrests, fixed or an articulating centre mount legrests.



Postural Supports

With a wide variety of postural options such as trays, laterals, hip and knee guides the Ibis boasts a wide range of options to suit all clients.



Ergonomic Push Handles

With the height adjustable and ergonomic push handles the Ibis is easy to push for all carers.

Technical Specification

Seat Width:	40 - 54cm/ 15.5" - 21"
Seat Depth:	44 - 60cm/ 17" - 23.5"
Seat to Floor Height:	39 - 54cm/ 15" - 21"
Backrest Height:	44 - 64cm/ 17" - 25"
Backrest Angle:	0° - 39°

Centre of Gravity:	0 - 6cm
Crash Tested:	Yes
Max User Weight:	160kg
Product Weight:	42kg



BREEZY IBIS BASE ONLY

#3

LOT 1.12

3rd Party Seating Tilt-In-Space Base

Tilt-in-space chair with no seating prepared to fit 3rd party seating.

Clinical Reasoning

Client is eligible for a tilt-in-space chair but requires 3rd party seating:

- Tilt-in-space base prepared for 3rd party seating
- Requires base with 160kg max user weight
- Require base with COG adjustment to maintain and optimise chair stability and provide easier manoeuvrability for the care giver

Technical Reasoning

- Sedeo Pro easy to adjust seating system
- Easy to use 0° - 30° tilt as standard
- 70° Swing away legrests or centre mount
- Low 39cm seat to floor height
- Single post flip back arms or single post removable

Options & Accessories



Adjustable Base Width

Increase base stability for when interfacing third party seating or for clients who spasm by adjusting the base width independently of the seating system from 66cm up to 74cm.



Low Seat Height

Easily achieve a low seat to floor height from just 39cm to aid standing transfers and to accommodate moulded seating



Centre of Gravity Adjustment

Increase client and chair stability when interfacing moulded seating by quickly adjusting the centre of gravity by up to 6cm.

Technical Specification

Seat Width:	40 - 54cm/ 15.5" - 21"
-------------	------------------------

Seat Depth:	44 - 60cm/ 17" - 23.5"
-------------	------------------------

Seat to Floor Height:	39 - 54cm/ 15" - 21"
-----------------------	----------------------

Backrest Height:	44 - 64cm/ 17" - 25"
------------------	----------------------

Backrest Angle:	0° - 39°
-----------------	----------

Centre of Gravity:	0 - 6cm
--------------------	---------

Crash Tested:	Yes
---------------	-----

Max User Weight:	160kg
------------------	-------

Product Weight:	42kg
-----------------	------



WHO TO CONTACT?

HEALTHCARE 21 AREA SALES MANGER

All of these products are available to be used for joint assessments. All you need to do is contact your local Area Sales Manager who will bring out the product required and assist with a joint assessment.



Dan O'Keeffe
Seating and Mobility Product Specialist
Email: dan.okeeffe@hc21.eu
M: +353 87 9154775



Michael Jordan
Seating and Mobility Product Specialist
Email: michael.jordan@hc21.eu
M: +353 87 3339751



Padraig McMahon
Seating and Mobility Product Specialist
Email: padraig.mcmahon@hc21.eu
M: +353 87 3339751



Anthony Farrelly
Seating and Mobility Product Specialist
Email: anthony.farrelly@hc21.eu
M: +353 87 2984138



Pat Richardson
Seating and Mobility Product Specialist
Email: pat.richardson@hc21.eu
M: +353 87 3339751



Leighton Farley
Business Development Manager
Email: leighton.farley@hc21.eu
M: +353 87 284 4365



Kieran Coppinger
Seating and Mobility Product Specialist
Email: kieran.coppinger@hc21.eu
M: +353 86 172 6916



Colin McCleverty
Seating and Mobility Product Specialist
Email: colin.mccleverty@hc21.eu
M: +353 87 143 9146



Alastair Law
Seating and Mobility Product Specialist
Email: alastair.law@hc21.eu
M: +353 86 171 2404
M: +44 7715 177 241



Brian O'Connor
Seating and Mobility Product Specialist
Email: brian.oconnor@hc21.eu
M: +353 86 811 4769



Richard Nellins
Seating and Mobility Product Specialist
Email: richard.nellins@hc21.eu
M: +353 86 025 2167



Con Mullan
Seating and Mobility Product Specialist
Email: brian.oconnor@hc21.eu
M: +353 86 811 4769



