

### Specialist Healthcare Seating Range

**Support** | when you need it the most.

### Support | for your client

Primacare have a broad range of innovative products for your client, to provide comfort and support over a long period of time if necessary.

With such an extensive range of products there must be a suitable chair because we start with simple porter chairs and ultimately offer chairs for users with the most complex needs.

### **Support** | for you the professional

#### A range of practical support to help you understand, specify and introduce our products.

Whether you are a Specialist Seating assessor, an Occupational Therapist, a Tissue Viability expert or an interested carer, this brochure is a starting point to explain the functions and sizes of the chairs available. In addition, the extensive range of seating solutions including pressure management and the large number of accessories and options will allow you to fully specify the correct chair.





# Support when you need it the most



### Specialist Healthcare Seating Range

Primacare are excited to show you our latest range of Specialist Seating products.

We have now produced over 100,000 chairs and this experience is evident in the quality of manufacturing and the flexibility and functionality of the designs shown.

Our primary aim is to balance the challenges of comfort and pressure management with posture control and individual independence. The result is this new range of chairs, from the relatively simple design up to the most complex needs.

#### Contents

Pressure Management	2-3
Coronavirus and Infection Control	4-5
Alpha	6-7
Alpha Plus	8-9
Affinity Air Comfort	10-11
Monza Assist Riser Porter	12-13
Snowdon BLTR	14-15
Affinity Bariatric Porter	16-17
Penarth Chair Bed	18-19
Low Broadway & Broadway	20-21
Tintern Riser Porter	22-23
The Porter Range	24-25
Simplicity	26-27
Torino	28-29
Venice Adjusta	30-31
Adelphi	32-33
Small Adelphi	34-35
Adelphi Risa	36-37
Adelphi Trio	38-39
Harmony/Chepstow	40-41
Monza Infection Control	42-43
Contact Express Chairs	44-45

(1)

# **Pressure Management**

### Many people discuss 'Comfort ' and ' Pressure relief' and the subjects are inextricably linked.

If we can increase an individual's surface area contact between themselves and their chair then we spread their weight over a larger area. This helps to reduce the pressure on their body parts, including legs, bottom, arms and backs.

2

It is therefore CRITICAL to use a chair that has been measured and adjusted to the size and shape of the individual. Correct Posture leads to maximising the contact area which in turn minimises pressure on the body parts. Occupational Therapists andunder the bSpecialists will advise repositioninghave 7 diffeevery 2 hours and the use ofarrangemesignificant tilt angles (up to 45on the levedegrees) which can achieve pressureand ulcers.reductions particularly in the pelvicarea. However the highest pressureis found in the seating cushion areaarea

under the bottom and Primacare have 7 different seating arrangements to offer depending on the level of risk of pressure sores and ulcers

#### Pressure management seat options





The Visco elastic heat sensitive layer is supported by high density Reflex foam.

Medium Risk

Body heat moulds the visco layer around any high pressure areas and the result is a stable cushion giving good postural support.

#### Primagel High Risk

The cushion uses combustion modified high resilient foam with a profiled upper surface to increase pressure distribution, encasing a silicon gel sac, which dissipates pressure in high areas of loading.

#### Pressure management mapping

Primacare different seat cushion options have all been extensively tested using a pressure mat which contains 120 different pressure sensors over the seating area of a chair. Pressure Mapping is unique to the individual user, the type of cushion and the relative position of the chair.

However, the mapping can give relative performance and a pressure map when comparing different cushions with the same user. Please note that users with pressure relief concerns should seek the advice of an Occupational Therapist or Tissue Viability Specialist who can advise on the level of Pressure Relief required.

Female 9 stone Age 52 CoolGel Cushion



Male 15 stone Age 50 Primagel Cushion



#### FlatGel High Risk

The FlatGel cushion uses a Proprietary Silicon Polymer sheet over a high density reflex foam. The Gel has the same physical characteristics as human fat tissue and the softness stays unchanged at any temperature. The polymer is a solid which will not leak if punctured. It is Hypoallergenic – it does not contain latex or isocyanates and it is odourless.

Because of its stability with temperature changes this cushion offers excellent constant postural support over many hours.



#### **CoolGel** High / Very High Risk

The CoolGel cushion uses a Proprietary Silicon Polymer sheet over a high density reflex foam. The Gel has the same physical characteristics as human fat tissue and the softness stays unchanged at any temperature. The polymer is a solid which will not leak if punctured. It is Hypoallergenic – it does not contain latex or isocyanates and it is odourless. The CoolGel has circular discs of polymer which allows air to circulate between the cells to minimise heat and moisture build up. An even pressure distribution contours to the underlying surface so this cushion can be used all day and still retain its stability.





The Primagel+ cushion uses the Primagel cushion with an added layer of visco elastic heat sensitive foam.



#### **Air Comfort** High / Very High Risk

The Air Comfort cushion uses a combination of longer broad rubber webbing springs with a high density reflex foam seat cushion. This cushion surrounds an air cell which allows different air pressures and air volumes. This cushion easily contours around the higher protruding parts of the posterior to give an excellent even pressure distribution.



#### Alternating Air Cushion High / Very High Risk

The alternating air cushion uses an air pump to continuously inflate and deflate 6 dynamic air cells controlled on a 9 minute 36 second cycle.

At any one time 4 of the cells are inflated bringing pressure relief to the other areas. A 240V electrical supply is required for the pump which is usually positioned next to the chair.

#### **Coronavirus and Infection Control**

Infection Control has become an increasing concern over the last few years and the arrival of Covid-19 has highlighted the need for solutions to reduce the risk.

Primacare can offer designs of chair which have fewer areas that harbour germs and viruses and these are featured on pages 50 and 51. We can also offer an optional range of anti-microbial fabrics and vinyl fabrics which are fast acting, effective and durable. They are proven to be effective against Coronavirus.

#### How it works



### **Monza** Infection Control

The Monza Infection Control chair uses waterproof vinyls and vapour permeable fabrics but all the back cushions and seat and leg quilt are attached with magnets.

### Key Features & Benefits

- Bonded Resilient to high temperatures and rigorous washing
   Permanent Durable for the useful life of most products
- No migration Won't leach into the environment or skin
- Variety of end uses Can be applied to varying weight based cloths
- Active hygiene Controls the development of dust mites
- Tried and tested No arsenic, heavy metals or polychlorinated phenols
- Not a chemical poison More than 30 years in the market
- Mechanical deactivation Does not induce microbial mutation or bioaccumulation
- Effective quality control Simple test available to detect anti-microbials
   Unmatched safety profile Not harmful to humans or the environment
   Odourless and colourless

11114

Shieldplus provides a safe and optimal anti-microbial protection, even after

frequent cleaning.

Cell wall is pierced, killing the microbe and preventing growth and proliferation.



There is no Velcro used in the manufacture so all the surfaces behind the cushions are quickly accessible and easily cleaned.







#### Alpha | specification.





		16W	18W	20W
Α	seat height	16″	18″	20″
В	seat width	16″	18″	20″
С	seat depth	18-22″		
D	back height	30″		
Ε	back angle		100-130°	
F	overall width	25″	27″	29″
G	overall depth	35″		
н	overall height	43-45″		
	weight capacity	25 stone		

#### Standard features

 Removable double seat cushion

- Manually adjusted seat angle with 4 positions (max 28°)
- Seat depth adjustable
- Pull out footplate
- 4 x swivel 4" diameter castors (2 x rear locakable)
- Ulitima vinyl outer Crib 5
- VP 4 way stretch fabric on seat and back cushions

# Alpha

The Alpha chair is an inexpensive solution to Portering needs but with many adjustable features to make this a comfortable all day chair.

The chair has adjustable seat depth, seat rake angle and back rest recline. The chair comes in 2 widths (18" and 20") with a double seat cushion as standard, allowing simple seat height adjustment.

The cushion materials are 4 way stretch vapour permeable fabric which is washable up to 95°C. The use of VP fabric enables the chair to be optionally upgraded with different pressure relieving cushions.

Alpha | features and options.



Two section seat cushion, a The seat rake angle can be The chair comes as 4" thick and 2" thick which allow the chair to have 2 plunger pins to give seat different seat heights. The angles up to 28 degrees chair can also be specified rake with any of the Pressure reducing cushion options



adjusted with guick release standard with 4" of seat depth movement, easily adjusted by 2 knobs on the a Porter chair underside of the seat

The pull out footplate gives a comfortable position to rest the feet when using as



The Back Angle Recline is operated by a handle which has a safety catch on the lever to help avoid accidental use of the recline function. The sturdy push handle can be positioned at 2 heights

An optional footstool is available to create a comfortable relaxed seating position

primacare | always there





#### Alpha Plus | specification.





		16W	18W	20W	S
Α	seat height	16 - 20″	16 - 20″	16 - 20″	•
В	seat width	16″	18″	20″	•
С	seat depth		18-22″		
D	back height		30″		·
Е	back angle		100-130°		•
F	overall width	25″	27″	29″	•
G	overall depth		35″		
н	overall height		43-45″		
	weight capacity		25 stone		

Standard features Removable seat cushion Manually adjustable seat angle up to 30 degree rake Seat depth adjustable

- Pull out footplate
- 4 x swivel 4" diameter castors (2 x rear locakable)
- Ulitima vinyl outer Crib 5
- VP 4 way stretch fabric on seat and back cushions

# **Alpha Plus**

#### The Alpha Plus is a supportive chair that reclines from a pivot point behind the knee.

This reclining seat is controlled by a smooth powerful gas spring which allows infinite positioning and a steep seat rake if necessary. It promotes a sense of security and relaxation.

The chair has adjustable seat depth and comes in 3 different widths. The chair seat cushion comes with visco pressure relieving foam as standard.

The cushion materials are 4 way stretch vapour permeable fabric which is washable up to 95°C. The use of VP fabrics enables the chair to be optionally upgraded with different pressure relieving cushions.

#### Alpha Plus | features and options.



Adjustable back cushions



of the seat

The chair comes as standard The pull out footplate gives with 4" of seat depth a comfortable position to movement, easily adjusted rest the feet when using as a by 2 knobs on the underside Porter chair



The Back Angle Recline is operated by a handle which has a safety catch on the lever to help avoid accidental use of the recline function. The sturdy push handle can be positioned at 2 heights



An optional footstool is available to create a comfortable relaxed seating position





#### Affinity Air Comfort | specification.





		Petite	Compact	Standard
Α	seat height	16″	18″	19″
В	seat width	18″	18″	20″
С	seat depth	18″	18″	20″
D	back height	27″	27″	30″
Е	tilt / back angle	Single 25° /	Dual 25° + e	xtra 35°
F	overall width	27″	27″	29″
G	overall depth	35″	35″	35″
н	overall height	39″	41″	44″
	weight capacity		20 stone	

#### Standard features

Available with Single or Dual Tilt in Space rise and recline actions

Ultimate vinyl outer Crib 5 with vapour permeable 4 way stretch fabric on all contact surfaces

Extra long springs for added comfort

Air cells in seat and back cushions provide infinite pressure adjustment

### Affinity Air Comfort

### The Affinity Air Comfort chair has been designed with maximum comfort in mind.

To achieve this there is a special seat construction with extra long springs to give more bounce. The seat and back cushions are made up with 3 individually controlled air cells to allow the occupant to personalise the comfort. The chair contact surfaces use 4 way stretch vapour permeable fabric which adds to the comfort of the chair.

This combination of long springs, soft foam, air cells and stretch fabric have been proved with pressure mapping to classify this seating as high risk.

#### Affinity Air Comfort | features and options.



The Standard Affinity Air Comfort chair uses Single or Dual Tilt in Space Riser actions with a 20 stone weight capacity. Bespoke sizes and actions with Variable Angle Lift(VAL) are available at extra cost



The Affinity chair comes as standard with a removable seat system and a removable back cushioning. This allows for easy access to the air cells



The Affinity chair shown has the high leg lift Tilt in Space actions but it can be specified with a conventional dual action which gives individual control of the legrest and back rest but with no tilt



The 3 air cells are easily adjusted using the Hand held inflation bulb





#### Monza Assist Riser Porter | specification.





		Petite	Compact	Standard
Α	seat height	16″	18″	19″
В	seat width	18″	18″	20″
С	seat depth	18″	18″	20″
D	back height	27″	27″	30″
Е	tilt / back angle	Single 25° / Dual 25° + extra 35°		
F	overall width	27″	27″	29″
G	overall depth	35″	35″	35″
н	overall height	39″	41″	44″
	weight capacity	15 stone	20 stone	20 stone

#### Standard features

- Choice of Single or Dual Tilt in Space Rise and Recline actions Ultima vinyl Crib 5 with
- waterproof vapour permeable 4 way stretch fabric on all contact surfaces
- · 3" diameter braked castors on all 4 wheels
- The Arm Height is 5" to allow access for the Sara Steddy type aid
- Memory Foam in overlay gives superior comfort and medium risk pressure relief

### **Monza Assist Riser Porter**

The Monza Assist Riser Porter chair combines the functionality of a comfortable Rise and Recline chair with the added mobility of a wheeled Porter chair. The modern Monza style chair is narrow at the lower arm allowing the use of an Able Assist or Sara Steddy to get users close to the chair.





#### Monza Assist Riser Porter | features and options.



The arm design allows the user to get close to the chair and with it partially raised if necessary



High rise 'Get out' position



recline with high leg lift

Comfortable Tilt in Space Magnetic handset attachment



Compact lockable castors on all 4 wheels







#### Snowdon Bariatric | specification.





		Stand	lard			
Α	seat height	16-22	п			
В	seat width	18-36	п			
С	seat depth	18-26	п			
D	back height	27-33	п			
Е	back angle	40° pl	us 30° tilt			
F	overall width	Seat p	olus 9″			
G	overall depth	38″				
н	overall height	Seat h	eight plus	back heig	ht minus 3"	
	weight capacity	25	35	40	50	
	legrestweight	13	20	22	25	

#### tandard features

BLTR action with separate control of Back, Leg, Tilt and **Rise functions** 

- Ultima vinyl Crib 5 with waterproof vapour permeable 4 way stretch fabric on all contact surfaces
- Removable seat quilt system giving access to the seat foam block 25 stone extra heavy duty
- legrest
- Flat vertical lift if required

## **Snowdon BLTR Bariatric**

The Snowdon Bariatric Chair has a choice of weight capacities - 25, 35, 40 and 50 stone, and uses the strong and reliable BLTR actions.

This gives the user separate control of the Back angle, Legrest, Tilt and Rise functions of the Porter chair.

The chair is designed with a low construction height which allows for thick seat cushioning for extra comfort and longevity.

The removable seat system allows the provision of all of the pressure management solutions shown on page 3.

#### Snowdon Bariatric | features and options.



Seat retracted



Seat extended



Drop arm lowered



The Bariatric chair shown on this page is the Snowdon style chair. It is possible to make any style of chair using the Bariatric 40 and 50 stone BLTR actions



The Snowdon BLTR is a very versatile and comfortable chair because with separate control of the Back, Legrest, Tilt and Rise of the chair it can be infinitely positioned, meaning you can always find that perfect individually comfortable position. It is also available from 18" seat width up to 36" seat width and with seat heights from 16" upwards.









Optional electrically operated seat retraction which gives 6" seat depth adjustment







Some of the possible positions for the BLTR chair

#### Affinity Bariatric Porter | specification.





		Standard
Α	seat height	16-22″
В	seat width	24-34"
С	seat depth	18-26″
D	back height	27-33″
E	back angle	40° plus 30° tilt
F	overall width	Seat plus 9"
G	overall depth	38″
Н	overall height	Seat height plus back height minus 3"

#### Standard features

 BLTR action with separate control of Back, Leg, Tilt and **Rise functions** • Ultima vinyl Crib 5 with waterproof vapour permeable 4 way stretch fabric on all contact surfaces Removable seat quilt system

giving access to the seat foam block

- 4" diameter swivel castors with braked rear castors
- 25 stone extra heavy duty legrest
- Flat vertical lift if required

#### Affinity Bariatric Porter | features and options.



The Bariatric Porter can be reclined and tilted to create an almost bed like flat position



This is a heavy chair and one carer will only move the chair small distances with the user seated

get out position



The chair can be raised 4" The Porter chair has a good high vertically

The Bariatric Porter shown on this page is the Affinity style chair. It is possible to make any style of chair using the BLTR Porter action but consideration should be given to the width of the arm assuming the Porter chair will have to go through doors





#### The Affinity Bariatric Porter has a weight capacity of 40 or 50 stone and uses the reliable BLTR actions.

This gives the user separate control of the Back angle, Legrest, Tilt and Rise functions of the Porter chair.

With chairs of this weight capacity the portering aspect is to allow the chair to be moved around without the user in the chair. It would be very difficult for 2 carers to move the chair with a 50 stone occupant.



#### **Penarth** *Chair Bed* | specification.



**Penarth** *Chair Bed* | features and options.



		Standard	Standard features
Α	seat height	16-22"	<ul> <li>BLTR action with separate</li> </ul>
В	seat width	18-34″	control of Back, Leg, Tilt and Rise functions
С	seat depth	18-22"	
D	back height	27-33″	Flat vertical lift if required
Е	back angle	50°	<ul> <li>2 drop arms manually operated (optional electric drop arms)</li> </ul>
F	overall width	Seat width plus 9"	(optional electric drop drins)
G	overall depth	38″	
н	overall height	Seat height plus back height minus 3"	





Sleeping position



Get out rise position





Flat lift position

Trendelenberg position



Drop arm operational lever



#### Low Broadway & Broadway Care Chair | specification.





		Small	Medium	Large	X Large
Α	seat height to footplate LB		13″	- 18″	
	seat height to footplate B		16″	- 21″	
	seat height to floor LB		2	1″	
	seat height to floor <b>B</b>		2	4″	
в	seat width	16″	18″	20″	22″
с	seat depth	18″	18″	20″	20″
D	back height	27″	27″	30″	30″
Е	back angle		3	5°	
	tilt in space		3	5°	
F	overall width	25″	27″	29″	31″
G	overall depth		3	8°	•
н	overall height	44″	44″	47″	47″
	weight capacity		25 s	tone	

#### Standard features

3 waterfall back as standard Visco foam topper on seat cushion supplied with standard specification Ultima vinvl Crib 5 outer fabric with waterproof vapour permeable 4 way stretch fabric on all contact surfaces Removable seat system to allow the use of alternative pressure relieving seat cushioning Footplate Included

4 large castors, rear are braked

## Low Broadway & Broadway **Care Chair**

The Low Broadway & Broadway Care Chairs are available in both manual and electric control options. They are compatible with all the pressure management options shown on page 3.



\*Low Broadway 18" seat width

in Etch Hyacinth Vinyl with Navy VP cushioning. This photograph shows the Optional Double Height Lateral Back Cushion.

#### Low Broadway & Broadway Care Chair features and options.



Broadway Optional air comfort system with air cells in seat and back



Broadway Fixed angle footplate is Optional butterfly back a standard feature on all Broadway Care Chairs



Low Broadway & Broadway Optional double height soft lateral back



Low Broadway & Broadway Optional flip up footplate





primacare | always there



**Broadway** 



#### Tintern Riser Porter Chair | specification.

		· · · · · · · · · · · · · · · · · · ·
		Standard
Α	seat height	17-22″
В	seat width	16-24″
С	seat depth	16-22″
D	back height	27-33″
	weight capacity	20 stone

Flexible positioning. Please note: The chair has a 25 stone weight capacity but most carers will struggle to manoeuvre clients over 15 stone in weight.

## **Tintern** *Riser Porter Chair*

A mobile rise and recline chair with Optional Single or Dual Tilt in Space control.

- Optional Single or Dual Tilt in Space actions.
- Optional full battery back up with freedom pack, no wires and up to 80 cycles.
- Various foam/gel seating options including high risk pressure relief.
- Any fabric.
- Easy clean infection control option with magnetic cushions.

**Tintern** *Riser Porter Chair* | features and options.



High rise position





High leg lift position





4 large swivel castors, 2 at rear are lockable

Optional profile head cushion











Seat can be extended TV position forwards

Relaxed sleeping position

#### **Push back manual**

- 1. Easy to use manual recliner Porter chair.
- 2. Extra long extending legrest.

Foot tray

extended

- 3. Removable seat module including Visco seat foam topper as standard.
- 4. Push handle for Carer to push chair or pull back to recline chair.
- 5. Sliding foot tray.
- 6. 4 swivel castors, 2 at rear braked.

# **The Porter Range**

#### **Single Tilt in Space**

#### **Electric & Manual versions**

1. Smooth electric Tilt in Space recline action, or manual legrest operated by finger pull handle and handle with trigger for Tilt in Space recline.

Double Lateral Back

- 2. Sliding foot tray.
- 3. Removable cushioning for seat depth alteration. Continuous leg support quilt with Visco foam as standard.

4. 4 swivel castors, 2 at rear braked.



#### 24

### **Dual Tilt in Space**

#### **Electric & Manual versions**

- 1. Smooth electric Tilt in Space recline action, or manual legrest operated by finger pull handle and handle with trigger for Tilt in Space recline.
- 2. The dual tilts in space in an identical manner to the single motor chairs. The extra motor allows adjustable back angle positioning.
- 3. Sliding foot tray.
- 4. Removable cushioning for seat depth alteration. Continuous leg support quilt with Visco foam as standard.
- 5. 4 swivel castors, 2 at rear braked.





Can be adjusted to a very Reclined upright position

Tilted back

Extra back angle recline





Foot tray extended



Normal recline



Lateral support cushions (optional extra)



High leg recline



Fully removable seat and quilt



Different seat cushion modules available



Hoist Friendly Electric TIS Porter

Primacare can make porter chairs to whatever size and action type

are required.

The chair shown here is a 40 stone heavy leg lift (20 stone) Porter chair with a seat width of 30". The chair and wheels are designed to support occupants but this would be in a static situation.

The mobile aspect of this chair is to move the chair without the service user in the chair. 2 nurses would not be able to push an occupant with a weight of 40 stone successfully. An optional electrically powered 5th wheel can be added to assist when portering heavy occupants.

#### **Bariatric BLTR** 40 stone



Chair tilted with high extending legrest



Strong legrest (20 stone)



Power assisted portering

#### Supreme Adjusta Care Chair | specification.





		Standard
Α	seat height	22"
В	seat width	16", - 20"
С	seat depth	17″-21″
D	back height	32″
E	tilt / back angle	35°
F	overall width	26″
G	overall depth	36″
н	overall height	47″
	weight capacity	20 stone

G Standard features Seat Width adjustable and arm removable • Easily adjusted Back Angle as standard Wide Leg rest • Leg rest with negative angle Seat Depth adjustable Waterfall back version with central lateral support cushion

A

#### **Optional features**

- Optional Coolgel seat for high risk pressure relief Optional height adjustable push handle
- Optional Wings are available on the Firm Back version
- Removable, height adjustable and angle adjustable footplate is optional
- Alternate Back Angle control using a gas spring and lever mounted on the push handle
- Arm height adjustability is optional Thoracic supports are optional and can be used to support the body or the head as the support tubes are standard and integral to the back of the chair



## Standard



# Supreme Adjusta



Soft Lateral Back options



26

 Removable Arm to
 Optional Removable
 Easily Adjustable Back

 enable side transfer and seat width adjustability
 Adjustable Angle
 Angle





Supreme Adjusta Care Chair | features and options.

Position Push Handle

Soft Lateral Back

control using lever and gas spring



Optional hig risk Coolgel cushion







#### Torino Level 4 Care Chair | specification.



Braked rear castors

removable cover Swivel castors at front

can be operated in 3

positions to give extra

seat depth adjustment

Standard features

#### Torino Level 4 Care Chair | features and options.

Seat width and arm

with 2 captive knobs

angle is easily adjusted



Excellent tilt and high leg lift





The seat cushion can be moved for seat depth adjustment, or replaced with different cushions with pressure management options

The Back Angle Recline of this chair allows for individual adjustment of the spine/pelvic angle

Standard

15-19.5"

16-23″

Recline 30 degrees

26.5" (minimum)

Push

handle

with levers

for Tilt and

Back Angle

Both levers

have safety

control.

catches

to avoid

sudden

operation

30 degrees

20 stone

7″

30″

14-18"

A seat height to footplate

B seat width

C seat depth

D back height

E back angle

arm height

tilt in space

overall width

weight capacity

C. 10



**Torino** Level 4 Care Chair

The Torino is a multi positional multi adjustable chair which can accommodate over 90% of the population.

The Torino is available as a fully manual chair operated by levers and gas springs, or each of the functions can be operated electrically with the control by a handset.

As such the chair is suitable for those with complex needs and suitable for home, nursing and residential environments.

The Torino can also be ordered in any technical fabric for the outer but we recommend the use of 4 way stretch fabric on all the cushioning to maintain the integrity of any pressure relief and not to compromise the comfort of the chair.

Additional options provide excellent postural support and pressure management making the Torino a class leading chair.





28

The footplate is easily removable and height

Torino chair in Cream Ultima with Black VP cushioning. The chair shows the standard removable height and angle adjustable footplate and optional thoracic supports.

#### **Venice Adjusta**

The VENICE ADJUSTA can be adjusted within the following size ranges;

Seat Height 17"-21" Seat Width 16"-20"

Seat Depth 17"-21"

30



Removable Overlay



Cushions in slices for height adjustment or use of other pressure relieving cushions



ment Adjustable height glides

# **Venice Adjusta**

A Rise and recline chair that can be easily adjusted to suit changing service user needs or for use as an excellent demonstration and assessment chair, or hire chair.



Adjustable length legrest



Adjustable seat depth



Adjustable seat width



Optional Thoracic Supports. The chair comes as standard with the support tube so that optional thoracic supports can be added at a later date

The Venice Adjusta is available with a Single or Dual Tilt in Space action with a 20 stone weight capacity.

Model shown in Ultima Mist vinyl outer with black VP 4 way stretch fabric on all cushions.

Both fabrics are Crib 5 fire retarded.



primacare | always there



#### Adelphi Level 4 Care Chair | specification.



		Standard
Α	seat height to footplate	16-21″
В	seat width	16-22″
С	seat depth	18-22″
	arm height	7-12″
D	back height	33″
Е	back angle	Recline 30°
	tilt in space	30°
F	overall width	27" (minimum)
	weight capacity	25 stone

#### Standard features

 Independent Tilt in Space Adjustable Back Angle Adjustable Seat Depth Adjustable Seat Width Adjustable Arm Height · Adjustable and removable footplate Telescopic extending legrest Removable arms for side transfer

- Removable seat cushion
- 3 fibre filled waterfall back cushions which are removable and re-positionable
- Ultima vinyl Crib 5 with vapour permeable fabric on all contact surfaces Medium risk visco foam on all contact surfaces Manual and Electric control options

**Optional Florence** style back with no wings

# Adelphi Level 4 Care Chair

The Adelphi is a sister model of the successful Florence and Cabaret designs and uses the same frame with the same controls.

However, the Adelphi back style uses soft cushioning and Conventional wings to give postural support, sometimes with optional extras such as soft lateral support cushions.

The Adelphi is available with manual or electric controls of the 3 main operations; legrest, tilt and back angle.

Adelphi Level 4 Care Chair | features and options.



support cushion

**Optional Soft lateral** 

Tilt in Space



The Adelphi has a very high leg The arms are position if required and a good removable for seat width adjustment or for ease of side

transfer



The arm height is Leg laterals easily adjusted at increments of 1"



Legrest channel cushion



primacare primacare | always there

Ramped seat



#### Small Adelphi Level 4 Care Chair | specification.



		Standard
Α	seat height to footplate	13-18"
В	seat width	12-18"
С	seat depth	14-18″
	arm height	7-12″
D	back height	28″
Е	back angle	Recline 30°
	tilt in space	30°
F	overall width	24" (minimum)
	weight capacity	20 stone

#### tandard features

- Independent Tilt in Space Adjustable Back Angle
- Adjustable Seat Depth
- Adjustable Seat Width
- Adjustable Arm Height
- Adjustable and removable footplate
- Telescopic extending legrest Removable arms for side transfer
- Removable seat cushion
- 3 fibre filled waterfall back
- cushions which are removable and re-positionable
- Ultima vinyl Crib 5 with vapour permeable fabric on all contact surfaces Medium risk visco foam on all contact surfaces Manual and Electric

control options

# Small Adelphi Level 4 Care Chair

The Small Adelphi is a sister model of the successful Florence and Cabaret designs and uses the same frame with the same controls.

However, the Small Adelphi back style uses soft cushioning and Conventional wings to give postural support, sometimes with optional extras such as soft lateral support cushions.

The Small Adelphi is available with manual or electric controls of the 3 main operations; legrest, tilt and back angle.

34

Adelphi with optional middle lateral support cushion



#### Small Adelphi Level 4 Care Chair | features and options.



**Optional Soft lateral** support cushion



The Adelphi has a very high leg position if required and a good Tilt in Space



for seat width

of side transfer



The arms are removable The arm height is easily adjusted at increments adjustment or for ease of 1"



Leg laterals

Legrest channel cushion











#### Adelphi Risa Rising Level 4 Care Chair | specification.



electric controls or a mixture of both.





Push handle

including

lever for

Tilt in

Space

Handle for depth

diustment

#### Adelphi Trio | features



Back view showing that each pair of back arm pairs are adjustable vertically



Upper back is hinged to ensure users with kyphosis can be positioned comfortably



The Back arm pairs are easily adjusted with the speed of plunger pins. Each arm has 2 articulation points, each moving almost 90 degrees



The Back height can be adjusted easily by up to 6" with the use of the inbuilt gas springs for ease of movement

# Adelphi Trio

The Adelphi Trio has all the features of the successful Adelphi range, with the added comples back giving highly dependent occupants good levels of support.



Lower Back Arm pair removed and replaced with middle lateral soft back cushion



primacare | always there



# Harmony High Back

#### Comfortable High Back chair with removable seat cushion.

The Harmony High Back chair has a separate removable seat cushion to enable the use of all 7 pressure management seating options supplied by Primacare.

Supplied in technical waterproof vinyls and with 4 way stretch fabric on all contact surfaces this can be a very comfortable chair.

The chair is available in 4 sizes and bespoke, there are 2 choices of wood colour.

	Small	Medium	Large	X Large	Bespoke
seat height	16″	18″	20″	20″	14 - 25″
seat width	16″	18″	20″	22″	14 - 30″
seat depth	18″	18″	20″	20″	14 - 24″
back height	27″	27″	30″	30″	24 - 36″
overall width	27″	29″	31″	33″	
overall depth	31″	31″	31″	31″	
overall height	37″	39″	44″	44″	
weight capacity 20 stone				up to 35 stone	







The chair is available with dark or light coloured wooden legs



# **Chepstow** Hospital Chair

#### Comfortable High Back chair with removable seat cushion.

The Chepstow range of hospital chairs are available with deep comfortable removable cushions which allow for easy cleaning or the use of optional pressure care cushioning.

The chair is available in 4 sizes and bespoke, there are 2 choices of wood colour.

		Small	Medium	Large	X Large	Bespoke
	seat height	16″	18″	20″	20″	14 - 25″
	seat width	16″	18″	20″	22″	14 - 30″
	seat depth	18″	18″	20″	20″	14 - 24″
	back height	27″	27″	30″	30″	24 - 36″
	overall width	27″	29″	31″	33″	
	overall depth	31″	31″	31″	31″	
	overall height	37″	39″	44″	44″	
	weight capacity	20 stone			up to 35	
					stone	





optional



Drop down arm option

Housekeeping wheels Height adjustable legs



#### Monza Infection Control | specification.



		Petite	Compact	Standard	Standard features
Α	seat height	16″	18″	19″	Ultima vinyl Crib 5 outer with
В	seat width	18″	18″	20″	waterproof vapour permeab 4 way stretch fabric on the
с	seat depth	18″	18″	20″	back cushions and seat quilt.
D	back height	27″	27″	30″	Seat and back cushions have
E	tilt / back angle	Single 25° /	Dual 25° + e	xtra 35°	easily removed interiors
F	overall width	27″	27″	29″	allowing the cushions to be
G	overall depth	35″	35″	35″	machine washed at up to 95
н	overall height	39″	41″	44"	degrees.
	weight capacity		20 stone		<ul> <li>Removable seat system with visco medium risk pressure</li> </ul>
	·	÷			, noco meanann non presoare

### Monza **Infection Control**

The Monza Infection Control chair uses waterproof vinyls and vapour permeable fabrics. All the back cushions and seat and leg quilts are attached with magnets.

There is no Velcro used in the manufacture so all the surfaces behind the cushions are quickly accessible and easily cleaned.



#### Monza Infection Control | features and options.



42

The chair has the excellent high get out position



Cushions are quickly removed pulling the magnets away from the chair. Here the top 2 waterfall cushions are removed



Chair shown with all the back cushions and seat quilt and cushions removed showing the easy clean surfaces



Cushions removed

relief foam in the seat overlay. The Monza arm style is narrow

- at the base allowing the use of a Sara Steddy type aid.
- Removable cushioning attached with strong magnets.
- · Chair available with single or Dual Tilt in Space actions.



#### **Brecon** Contract Express





#### Contract Express | specification.

		Petite	Compact	Standard
Α	seat height	16″	18″	19″
В	seat width	18″	18″	20″
С	seat depth	18″	18″	20″
D	back height	27″	27″	30″
Е	back angle	Single 25° / Dual 25° + extra 35°		
F	overall width	27″	27″	29″
G	overall depth	35″	35″	35″
н	overall height	39″	41″	44″

#### Options

The Brecon and Monza chairs can be made in different sizes and different weight capacities with normal factory leadtimes.

## **Brecon & Monza Contract Express chairs**

#### Both chair styles come in 3 sizes, 3 colour ways and 3 action types and can be delivered very quickly.

The action types available are single Tilt in Space, Dual Motor and Dual Tilt in Space, all with a 20 stone weight capacity.

Both chairs come as standard with fabrics to Crib 5 standard allowing their sale to and use in Care Homes and Hospitals.

Both chairs come with a removable seat system and 3 waterfall back cushions which can easily be adjusted to improve the comfort of the chair. Medium risk pressure relief foam is supplied as standard but the chairs can be specified with all pressure management options listed at the front of the brochure.



#### Monza Contract Express

Monza arm is narrower at the base allowing easier access for hoists and steadies



primacare | always there



The seat quilt is fully removable giving access to the seating module. This can be upgraded at a later date with other pressure management options



Fudge / Beige



Atlantic / Navy



Standard features

cushions.

Ultima Vinyl Crib 5 outer with

Removable seat system with

visco medium risk pressure relief foam in the seat quilt Waterfall back cushions are removable and repositionable.

waterproof vapour permeable 4 way stretch fabric to the seat, legrest and back

Black / Black







Updated July 2023

Your local primacare distributor is:-



tel: 01685 845900 www.primacare.co.uk info@primacare.co.uk