

## **Shape GP**

#### **FEATURES**

- Ergonomically contoured
- High-density base foam
- Four-way stretch cover overlaps back pan Streamlined, two-point mounting hardware
- Quick-release locking hardware
- Accommodates an array of headrests

#### **BENEFITS**

- Helps promote good posture
- Offers conforming comfort without allowing bottom out
- Prevents back cushion from shifting position Allows for fast installation and easy depth and
- angle adjustment, even while occupied
- Allows the client to maintain an independent, active lifestyle
- Able to meet the needs of a wide range of clients

#### **SPECIFICATIONS**

Weight Capacity: 136 kg (300 lbs.)

Widths: 35.5 cm, 41 cm, 46 cm, 51 cm and 56 cm 14", 16", 18", 20" and 22")

Height: 48 cm (19")

Adjustability: Angle adjustment of 10° to -10°

5 cm (2") of width adjustment

5 cm (2") of depth adjustment

Height adjustable





## Shape

#### **FEATURES**

- Ergonomically contoured
- High-density base foam with a soft viscoelastic upper layer
- Four-way stretch cover overlaps back pan Streamlined, two-point mounting hardware
- Quick-release levers
- Four-point, bolt-on hardware for use with TRU-Balance® Power Positioning or Synergy® Seat Frame Systems
- Available in standard, low and tall back heights
- Accommodates an array of headrests and accessories

#### **BENEFITS**

- Helps promote good posture
- Offers conforming comfort without allowing hottom out
- Prevents back cushion from shifting position
- Allows for fast installation and easy depth and
- angle adjustment, even while occupied Allows the client to maintain an independent, active lifestyle
- Provides easy, solid attachment to back canes
- Provides support for a wide range of body types
- Able to meet the needs of a wide range of clients

#### **SPECIFICATIONS**

Weight Capacity: 136 kg (300 lbs.)

Widths: 35.5 cm, 41 cm, 46 cm, 51 cm and 56 cm 14", 16", 18", 20" and 22")

Height: 41 cm, 48 cm and 58 cm (16", 19"

Adjustability: Angle adjustment of 10° to -10°

5 cm (2") of width adjustment

5 cm (2") of depth adjustment

Height adjustable





- Ergonomically contoured
- High-density base foam with a soft viscoelastic upper layer
- Four-way stretch cover overlaps back pan Fully adjustable, 18 cm (7") (height) x
- 15 cm (6") (depth), gel-covered thoracic lateral supports
- Streamlined, two-point mounting hardware
- Quick-release levers
- Four-point, bolt-on hardware for use with TRU-Balance® Power Positioning or Synergy® Seat Frame Systems
- Available in standard and tall back heights
- Accommodates an array of headrests and

#### **BENEFITS**

- Helps promote good posture Offers conforming comfort without allowing
- bottom out
- Prevents back cushion from shifting position Provides exceptional lateral support and comfort
- Allows for fast installation and easy depth and
- angle adjustment, even while occupied Allows the client to maintain an independent.
- active lifestyle
- Provides easy, solid attachment to back canes Provides support for a wide range of body types
- Able to meet the needs of a wide range of clients



Heights: 38 cm (15") (only on 35.5 cm (14") width), 48 cm (19") and 58 cm (23")

Adjustability: Angle adjustment of 57° to -33°

5 cm (2") of width adjustment

5 cm (2") of depth adjustment

Height adjustable



economically sound • patient first

www.quantumrehab.com.au



AU-CUSH-9-28-11



20-24 Apollo Drive Hallam, Victoria 3803 ACN 088 609 661 ABN 66 088 609 661 (Tel) 03 8770 9600 • (Fax) 03 9703 2720 www.pridemobility.com.au



Weight Capacity: 136 kg (300 lbs.)

Widths: 35.5 cm, 41 cm, 46 cm, 51 cm and 56 cm(14", 16", 18", 20" and 22")



### The Most Complete Selection of Solutions for the Broadest Range of Needs

Synergy® Cushions and Backs from Quantum Rehab® offer an excellent selection of pressure management and positioning solutions available in a range of sizes that accommodate paediatric to bariatric patients. Each Synergy cushion uses unique components to deliver specialised pressure management and maximise comfort.

# **Simplicity**®

#### **FEATURES**

- Deep contoured, high-density moulded foam base
- Coccyx and sacral relief Moisture wicking four-way stretch incontinence cover



mild skin protection needs

Reduces moisture build-up



#### **SPECIFICATIONS**

Weight Capacity: 159 kg (350 lbs.)

**BENEFITS** 

Sizes: 41 cm x 41 cm 61 cm x 61 cm (16" x 16" – 24" x 24")

Overall Height: 5 cm (2")

## **Spectrum**<sup>®</sup> Gel

#### **FEATURES**

- Lateral and pre-ischial shelf contoured into high-density moulded foam base
- Twin-cell, lightweight fluid insert under at-risk bony areas Moisture wicking four-way
- Inner liner for incontinence and to reduce shear

stretch cover

 Viscoelastic total top laver Solid seat insert included



Provides lateral and anti-thrust

support for clients in need of

Designed for clients who need moderate

Reduces shear and moisture build-up

**AVAILABLE IN** 

PAEDIATRIC SIZES

moderate positioning

Provides excellent stability

to high skin protection

**SPECIFICATIONS** 

(14" x 16" – 24" x 24")

Overall Height: 7.6 cm (3")

Promotes better circulation

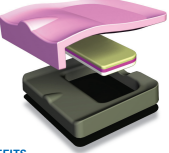
Weight Capacity: 159 kg (350 lbs.)

Paediatric: 30.5 cm x 25 cm - 35.5 cm x 35.5 cr

Standard: 35.5 cm x 41 cm – 61 cm x 61 cm

## **FEATURES**

- Lateral and pre-ischial shelf contoured into high-density moulded foam base
- Multi-layer, viscoelastic foam insert under at-risk bony areas
- Moisture wicking four-way stretch cover Inner liner for incontinence
- and to reduce shear
- Viscoelastic total top layer Solid seat insert included



#### **BENEFITS**

- Provides lateral and anti-thrust support for clients in need of moderate positioning Provides excellent stability
- Designed for clients who need moderate
- to high skin protection Reduces shear and moisture build-up.
- Promotes better circulation





#### **SPECIFICATIONS**

Weight Capacity: 295 kg (650 lbs.)

aediatric: 25 cm x 25 cm - 35.5 cm x 35.5 cm Faccionic: 25 cm x 25 cm - 35.5 cm x 35.5 cm (10" x 10" - 14" x 14") \* Standard: 35.5 cm x 41 cm - 61 cm x 61 cm (14" x 16" - 24" x 24") \* Bariatric: 66 cm x 46 cm - 81 cm x 71 cm (26" x 18" - 32" x 28") \*

Overall Height: 7.6 cm (3")

# Solution<sup>®</sup>

#### **FEATURES**

- Lateral and pre-ischial shelf contoured into high-density moulded foam base
- Twin-cell, aqueous gel insert under at-risk bony areas Moisture wicking four-way
- stretch cover Inner liner for incontinence
- and to reduce shear Viscoelastic total top laver



#### **BENEFITS**

- Provides lateral and anti-thrust support for clients in need of moderate positioning
- Designed for clients who need mild to moderate skin protection
- Reduces shear and moisture build-up
- Promotes better circulation

**AVAILABLE IN** PAEDIATRIC SIZES

### **SPECIFICATIONS**

Standard: 35.5 cm x 41 cm - 61 cm x 61 cm

## Solution® 1

#### **FEATURES**

- Deep contoured, high-density moulded foam base
- Coccyx and sacral relief Silicone soft gel top layer with airflow design
- Moisture wicking four-way stretch incontinence cover

#### BENEFITS

- Provides lateral support for clients in need of moderate positioning
- Designed for clients who need mild to moderate skin protection
- Reduces shear, moisture build-up and heat build-up
- Promotes better circulation



### **FEATURES**

Air

 Multi-cell air bladder Unique airflow properties of the Sil-Air silicone foam base helps keep skin cool and dry

**Spectrum**<sup>®</sup>

- Pre-ischial shelf contoured into Sil-Air silicone foam base
- Waterproof, antibacterial Sil-Air base
- Precision air volume adjustment Compact hand pump fits in
- integrated carrying pouch Solid seat insert included

- Provides excellent stability and support
- Designed for clients who need moderate to high skin protection

**BENEFITS** 

- Provides anti-thrust support for clients in need of mild to moderate positioning
- Greatly reduces bacteria and odour Prevents bottom out or high pressure
- from overinflation
- Convenient on-the-go air pressure adiustment

## **Spectrum**® Air [Contour]

### **FEATURES**

- Multi-cell air bladder Unique airflow properties of the Sil-Air silicone foam base
- helps keep skin cool and dry I ateral and pre-ischial shelf contoured into Sil-Air silicone foam base
- Waterproof, antibacterial Sil-Air base
- Precision air volume adjustment Compact hand pump fits in
- integrated carrying pouch Solid seat insert included



#### **BENEFITS**

- Provides excellent stability and support
- Designed for clients who need moderate to high skin protection
- Provides lateral and anti-thrust support for clients in need of moderate positioning Greatly reduces bacteria and odour
- Prevents bottom out or high pressure from overinflation
- Convenient on-the-go air pressure adjustment

### **SPECIFICATIONS**

Weight Capacity: 159 kg (350 lbs.)

**Sizes:** 35.5 cm x 30.5 cm – 61 cm x 61 cm (14" x 12" – 24" x 24") \*

Overall Height: 9 cm (3.5")

## Weight Capacity: 159 kg (350 lbs.)

Paediatric: 25 cm x 25 cm - 35.5 cm x 35.5 cm

Overall Height: 9 cm (3.5")

### SPECIFICATIONS

Weight Capacity: 159 kg (350 lbs.)

Sizes: 35.5 cm x 35.5 cm – 61 cm x 61 cm (14" x 14" – 24" x 24")\*

Overall Height: 6.35 cm (2.5")



### SPECIFICATIONS

Weight Capacity: 159 kg (350 lbs.)

Sizes: 35.5 cm x 30.5 cm – 61 cm x 61 cm

Overall Height: 9 cm (3.5")

