Continental Sling Range

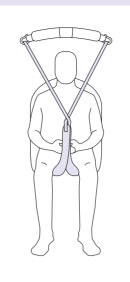


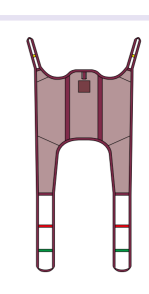
Universal

- Divided leg sling offering full body support
- Full length removable stiffeners
- Option of a detachable elasticated chest support
- Padding to the leg sections providing comfort

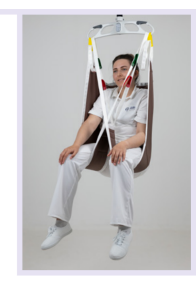
Poly: CCG01P(SIZE) Mesh: CCG01M(SIZE)

- Manufactured in strong structured polyester sling fabric. Its natural glide and slide feature allows for ease of application and offer enhanced support for the patient
- Mesh version manufactured in soft mesh. The open weave allows water to drain through the fabric and dry more quickly







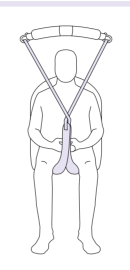


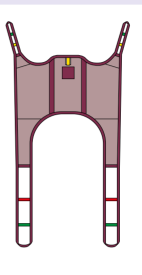
Rigid Low Back

- Offers enhanced support for the lower back area
- Semi-rigid foam lining to the back and legs
- Good/reasonable upper body tone and good head support required
- Detachable elasticated waist support as standard
- Enlarged commode aperture enable access for hygiene purposes

Poly: CCR350P(SIZE) Mesh: CCR350M(SIZE)

- Manufactured in strong structured polyester sling fabric. Its natural glide and slide feature allows for ease of application and offer enhanced support for the patient
- Mesh version manufactured in soft mesh. The open weave allows water to drain through the fabric and dry more quickly.









Universal High Back

- Divided leg sling offering full body & head support
- Full length removable stiffeners
- Option of a detachable elasticated chest support
- Padding to the leg sections providing comfort
- Manufactured in strong structured polyester sling

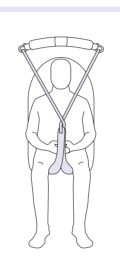
Rigid Low Convenience

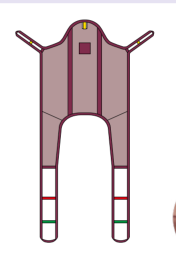
Poly: CCR400P(SIZE) Mesh: CCR400M(SIZE)

Poly: CCR500P(SIZE)

Mesh: CCR500B(SIZE)

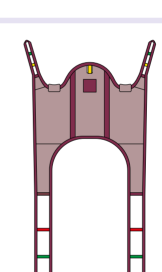
- fabric. Its natural glide and slide feature allows for ease of application and offer enhanced support for the patient
- Mesh version manufactured in soft mesh. The open weave allows water to drain through the fabric and dry more quickly















head support required Semi-rigid foam lining to the back and legs Detachable elasticated waist support as standard Enlarged commode aperture enable access for

Designed for use with arms on the outside the

Offers enhanced support for the lower back area

Good/reasonable upper body tone and good

hygiene purposes Manufactured in s

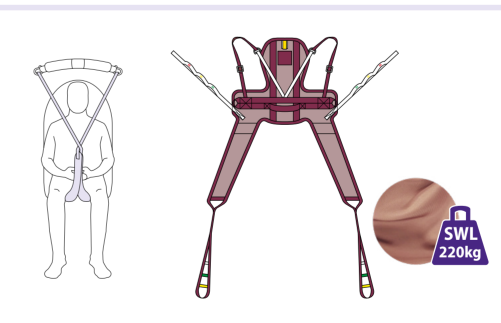
- Manufactured in strong structured polyester sling fabric. Its natural glide and slide feature allows for ease of application and offer enhanced support for the patient
- Mesh version manufactured in soft mesh. The open weave allows water to drain through the fabric and dry more quickly

Easy Access

- Provides good support due to the structured design
- Suitable for patients with poor or reduced tone
- Suitable for active patients
- Supportive trunk section wraps around the torso to provide full support to the body
- Full integral head support
- Enlarged commode aperture enable access for hygiene purposes

Poly: CCM1P(SIZE) Mesh: CCM1M(SIZE)

- Counterbalance straps provided allow for natural movement
- Manufactured in strong structured polyester sling fabric. Its natural glide and slide feature allows for ease of application and offer enhanced support for the patient
- Mesh version manufactured in soft mesh. The open weave allows water to drain through the fabric and dry more quickly





Bradbury Turner

- Easy to apply
- Enables caregivers to turn a patient onto their side with minimum handling
- Turning can be carried out either side of the bed without re-inserting the sling
- Webbing loops on all four corners of the Bradbury
 Turner allow the device to be
 attached to hoist from either side of the bed

Poly: **CC390**

- Designed to turn and support the patient on their side
- Clunk-click buckle secures to bed frame providing greater safety
- Manufactured in strong structured polyester sling fabric. Its natural glide and slide feature allows for ease of application and offer enhanced support for the patient



