

A properly fitted back support can help improve balance and maintain position on the seat cushion, resulting in increased freedom of movement and independence. Accurate support and balance of the trunk can also help reduce pressure and shear stresses on the seat cushion, contributing to good skin outcomes.

Back pain? A back support may also help decrease pain and discomfort.

Ride® Java® Decaf Back



Considerable support with all the adjustability of the Ride Java Back, and more, specially designed for pediatric users.

HCPCS Code
E2615



Ride Custom Back, grande size, with Custom 2 Cushion.

Team up with the experts in wheelchair seating

FAST

98% of custom orders ship within 12 business days.

FRIENDLY & KNOWLEDGEABLE

Quick, personal attention given to every order and call.

FREE, LIVE TECHNICAL SUPPORT

Expert, real-time assistance with challenging wheelchair seating scenarios. Schedule a Facetime, Skype, or phone support session at: www.ridedesigns.com/technical-support.

FUNDING ASSISTANCE

Free Medicare documentation review. Simply contact our Reimbursement Department at 866.781.1633, x312.

FOCUSED

Wheelchair seating — it's all we do!

We can provide exemplary help with custom seating needs, generally the most challenging aspect of your practice. Try us!



Ride Designs®
a branch of Aspen Seating, LLC
phone: 303.781.1633
toll-free: 866.781.1633
www.ridedesigns.com

Patents: www.ridedesigns.com/patents
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Ride: The Range

Wheelchair Seating

Simplify... Stop the madness of trying to decipher elaborate charts when selecting a wheelchair seating system. Ride's concise product range has truly got you covered!

Our products are designed to help protect skin — plus — provide the stability to improve posture and mobility.

Consider this: Competitive products that protect skin through immersion and envelopment are inherently unstable. Posture is sacrificed for skin protection.

Ride is the only alternative.

Ride cushions manage both skin and posture. Plus, they offer heat/moisture management. The Java Cushion and the Custom 2 Cushion are the lightest cushions on the market in their classes. Pair one with a Ride back support and you've created a highly effective seating system.

Ride® Back Range



Ride® Java® Back



Considerable support with a broad range of widths and depths, with lots of adjustability, and configurations to fit nearly anyone.

HCPCS Code
E2615/E2620

Ride® Custom Back



Most exacting fit for widest range of needs and/or unique body contours. Custom made to virtually any size or shape.

HCPCS Code
E2617

Ride® Cushion Range

Manage both skin and posture with four remarkably simple cushions. No complex fitting charts necessary!

Ride Designs invests in university-level research to measure efficacy... so we have the evidence that our products work.

Safe loading works better than immersion or envelopment because it offers stability while taking pressure off high-risk areas.

Ride Designs is committed to providing a superior solution for every custom seating need.

Ride® Forward™



Mild to moderate skin protection with an emphasis on comfort and prevention of sliding. Works well for the growing and developing child or in support of people with stroke, brain injury, incomplete SCI and the elderly.

Skin indicators

- Mild to moderate skin risk*
- Presence or history of stage 1 to 2 wounds
- Normal to impaired sensation
- Incontinence protection

Postural indicators

- Pelvis levels relatively easily
- Mild to moderate posterior to anterior pelvic tilt
- Mild to strong tendency for sliding forward on cushion

Now in even more sizes... pediatric too.

HCPCS Code E2607

* No cushion can completely eliminate sitting pressure or prevent pressure sores. Ride Designs cushions are not a substitute for good skin care including proper diet, cleanliness, and regular pressure relief techniques.

Ride® Java®



Postural correction and unmatched sitting stability with heat and moisture management. Lightest cushion in its class.

Skin indicators

- All levels of skin risk*
- Mild to severe muscular atrophy
- Normal to absent sensation
- Incontinence protection

Postural indicators

- Pelvis levels relatively easily or, through cushion adjustment with available accessories, can achieve balanced seated alignment
- Mild to moderate posterior to anterior pelvic tilt
- Mild to strong tendency for sliding forward on cushion

We've got the evidence. It works.

Research demonstrates the Java Cushion's superiority in sitting stability, interface pressure management, and deep tissue deformation. Learn more at www.ridedesigns.com/research.

HCPCS Code E2624

Ride® Custom 2



Most exacting fit for widest range of needs and/or unique body contours. Custom made to virtually any size or shape, offering the highest level of skin protection, comfort and heat/moisture management. Supports and stabilizes the most challenging postural issues. Lightest cushion on the market, custom or otherwise.

Skin indicators

- All levels of skin risk*
- Mild to severe muscular atrophy
- Normal to absent sensation
- Incontinence protection

Postural indicators

- Correct or accommodate with stabilization at optimal client alignment, typically, but not always, characterized by challenging presentations that do not correct to balanced and symmetrical
- Unique body shape
- High amputation up to and inclusive of hip disarticulation and hemipelvectomy
- Mild to strong postural tendencies in multiple anatomic planes
- Appropriate for dependent sitters up through active and growing users

HCPCS Code E2609

Ride® Custom AccuSoft™



All the accuracy of a Ride Custom 2 Cushion, made with a soft polyurethane foam. Designed for users who require a precise custom fit and a soft, forgiving sitting surface.

Skin indicators

- Mild to moderate skin risk*
- Mild to severe muscular atrophy
- Normal to hyperimpaired sensation
- Incontinence protection

Postural indicators

- Comfortable accommodation with stabilization of optimal client alignment, typically, but not always, characterized by challenging presentations that do not correct to balanced and symmetrical
- Unique body shape
- High amputation up to and inclusive of hip disarticulation and hemipelvectomy
- Mild to moderate postural tendencies in multiple anatomic planes
- Client preference for a soft feel

HCPCS Code E2609