



ROCK 3 Chair

Patent # 7,455,362

The ROCK 3 chair offers a complete seating and positioning system with large adjustment ranges.

HCPCS Code: E1233

REACTION™ Dynamic Seating

Kids UP's Reaction™ Dynamic Seating System allows the child the freedom to move into flexion or extension in the chair while maintaining proper pelvic positioning and therapeutic support.

HCPCS Code: E2295

Clinical study demonstrated:

- Increased ranges of motion at hips and knees
- Tone management
- Increased levels of daily function

Some clients have seen:

- Greater peer interaction
- Increased sitting tolerance
- Expanded verbal skills
- A reduction in laxative use

Specifications

Weight limit	215 lbs
Seat depth range	14 in to 20 in
Seat width range	14 in to 17 in
Back height range	18 in to 26 in
Lower Leg Length Range	13 in to 17 in
Hip angle adjustment	85°, 90°, 100°, 108°
Tilt-in-space range	-5° to +45°
Push handle height range	30 in to 48 in
Seat to back active range	35°
Knee active range	50°
Folded Dimensions	W27 x H27 x L37

Product configurations subject to change.



Parents say:

"She's learned that she can move and affect her environment. When she is in the chair, she lights up and gets excited."

—Lori Swenson, Mother and OTR/L

Therapists say:

"Children who are 'locked into' seating systems tend to atrophy. A child cannot develop head and trunk control without the opportunity to move! Dynamic Seating with REACTION™ seating allows the child to challenge and strengthen postural muscle groups as they flex and extend."

—Cathy Mulholland, OTR/L



312B Andrea Drive | Belgrade MT 59714 USA | 877.454.3787 | Fax: 406.388.7995 | info@kidsupco.com

ROCK™ and REACTION™ are trademarks of KidsUp.Inc | Lit Rev A