

## **Benefits of** Seating



Facilitates opportunity for improved social interaction and participation



Promotes gross motor and trunk development

Aids self-care opportunities

**Enhances play skills** 

**Promotes upper limb** and hand function



1. Barton C, Buckley J, Samia P, Williams F, Taylor SR, Lindoewood R. The efficacy of appropriate paper[1] based technology for Kenyan children with cerebral palsy. Disability and Rehabilitation: Assistive Technology 2020; DOI: 10.1080/17483107.2020.1830442 2. Angsupaisal M, Maathius CGB, Hadders-Algra M. Adaptive seating systems in children with severe cerebral palsy across International Classification of Functioning, Disability and Health for Children and Youth version domains: a systematic review. Developmental Medicine & Child Neurology 2015; 57: 919-931.3. Surkar SM, Edelbrock C, Stergious N, Berger S, Harbourne R. Sitting Postural Control Affects the Development of Focused Attention in Children With Cerebral Palsy. Pediatric Physical Therapy 2015; 27: 16-22. 4. Sahinoglu D, Coskun G, Bek N. Effects of different seating equipment on postural control and upper extremity function in children with cerebral palsy. International Society for Prosthetics and Orthotics 2017; 41: 85-94. 5. Inthachom R, Prasertsukdee, S, Ryan SE, Kaewkungwal J, Limpaninlachat S. Evaluation of the multidimensional effects of adaptive seating interventions for young children with non-ambulatory cerebral palsy. Disability & Rehabilitation: Assistive Technology 2020; 25: 1-9.

