

LATITUDE SYSTEM:

Shown on Invacare Storm Arrow with Latitude System
 Seat-to-floor height starting at 19½"

AVAILABLE ON:



Storm 3G

Call for additional bases

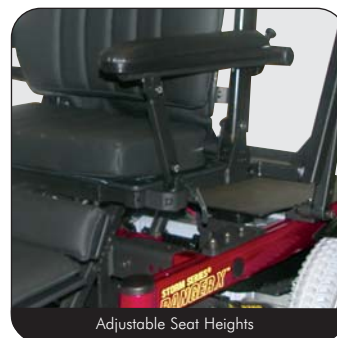
Custom configured
 to meet your client's most
 complex needs

Flexible Joystick Positioning



System shown with recline
 module via request
 through RFQ

Seat extension lowers to the
 floor for transfer assistance



Adjustable Seat Heights



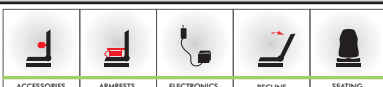
Recline Module available through RFQ



Home Position

PRODUCT REFERENCE

See pages 4 - 5 for icon references



"Rehab seat that lowers all the way to floor level"

Highlights:

- ▶ Seat sizes 10" - 16" wide by 12" - 16" deep
- ▶ Seat angle is adjustable as is seat-to-floor height
- ▶ 145 lbs weight capacity for rear-wheel drive Storm base
- ▶ Optional transfer platform extends out to floor level, providing a ramp for slide transfers
- ▶ Standard electronics through switch or joystick
- ▶ Not available with additional power positioning modules other than limited recline available via request for quotation (RFQ)



GORKEM

Gorkem is an amazing young boy born in Turkey and living in Delaware with his mom and dad. At five years of age, Gorkem had never experienced the thrill of independent mobility. With the goal of providing him with his first power chair, Gorkem visited a seating clinic and met an RTS that felt he could probably do a bit more than just drive. During the initial power evaluation, Gorkem exhibited an immediate ability and willingness to drive a power system using a foot control. However, he would still be dependent on others for all his transfers as well as getting positioned in his new system. Or would he?

Gorkem's seating team prescribed a Motion Concepts' Latitude system that would enable him

to independently transfer from the floor to his seat using a slanted platform. Gorkem would wiggle and creep his way on to his system and into a sitting position. Using a separate switch Gorkem could then raise the entire seating system from the floor up to a driving position, however, his new foot control would be in the way of his transfer and he would have no way of securing himself in the system. In order to give him complete independence a power swing-away foot control was added to the system in addition to a power swing-away securement bar.

The end result? A system that allows Gorkem to independently transfer and drive his very first power chair. Gorkem's assessment of his new system? "This is cool!" We think so too.