

Broda Synthesis Chair



The Synthesis Transport Chair allows for safe patient transport in an accessible vehicle with the ability to keep the individual in the same chair for care and transport. The amount of transfers is reduced increasing the overall comfort and safety for both the individual and the caregiver. The Synthesis Transport Chair meets the WC-19* full compliance standards. The WC19 Wheelchair standards are put forth by the American National Standards Institute / Rehabilitation Engineering and Assistive Technology Society of North America.

UNIT SPECIFICATIONS:

- Seat Width: 20", 22" or 24"
- Seat Depth: 17" or 18.5"
- Back Height: 32"
- Weight Capacity: 350lbs

* WC-19 is a RESNA Standard describing the chairs ability to withstand the forces of a crash. it means that this wheelchair model is available with a crash-tested frame with designated securement loops for attaching tiedown hooks and a wheelchair anchored safety belt