



Synthesis Transport Chair
Model V4 WC-19 offers:

350lb Weight Capacity

Up to 24" Seat Width

Up to 40° Seat Tilt
and 90° Back Recline

*up to 13° of tilt and upright back recline
position during transport.

PROVIDING AFFORDABLE PATIENT TRANSPORT WITH SUPERIOR SAFETY AND COMFORT

OVERVIEW

Patients in Skilled Nursing and other Long Term Care facilities often require transportation to off-site locations for care and activities such as doctor's visits, dentist appointments and dialysis treatments. Quite often, patients are transported in a standard wheelchair. For many patients, sitting in a standard wheelchair is not tolerable, and therefore the alternative option is often emergency medical transport by stretcher.

CHALLENGE

Emergency medical transport presents a financial challenge to facilities due to its high cost. One round trip can cost approximately **\$600**. Example, a facility that does just **4 emergency transports** in one month can spend **up to \$2,400 in emergency transportation costs per month, totaling up to \$28,000 per year!**

According to Medicare, the majority of patients utilizing emergency transport, do not meet the criteria, however it has been the only viable option. Additionally, patient transport by either standard wheelchair or stretcher can be quite exhausting. Patient transport can often require patients to endure multiple transfers, extended periods of time sitting upright in a wheelchair and lying flat on a stretcher. This can often lead to both health and behavioral issues for the patient.

SOLUTION

BRODA's Synthesis Transport Chair, Model V4 WC-19, bridges the gap between a standard wheelchair and a stretcher as an alternative to emergency medical transport. The V4 WC-19 offers comfortable and safe positioning as a patient's primary seating option in the facility and is WC-19 compliant for safe and comfortable transport in a non-emergency patient transport vehicle.

The facility cost of a **Synthesis Transport Chair V4 WC-19 at \$4,144 is less than 2 month's cost** of their emergency transport cost (of **\$2,400/month x 2 months=\$4,800**) **meaning a quick facility ROI, and thousands of dollars a year in transport cost savings!**