

# OVER 40% ENERGY SAVED WITH EVERY FOLD

The precise FreeFold design delivers a smooth fold that requires 40% less effort than its closest competitor, ensuring a smooth folding experience with significantly less effort.

# LIFTING IS A BREEZE

At a meager transport weight of 16 lbs. for the Fixed-Front frame and 16.5 lbs. for the Swing-Away frame, it is the lightest aluminum box frame wheelchair on the market.

#### PROPEL EFFORTLESSLY

Crafted with Sunrise Medical's proprietary technologies like specially heat-treated aluminum, ovalized cross-braces, and forged parts, ensuring an unparalleled riding experience.

### STYLISH YET ROBUST

The QS5 X features a strong box frame and ovalized 4-arm crossbrace, ensuring durability. Its sleek, modern design adds a stylish and sophisticated touch.

# ADAPTABLE TO INDIVIDUAL NEEDS

With two frame versions, multiple frame angles, and clinical seating options, the QS5 X ensures adaptability to diverse individual needs. This applies to the first-time rider or an experienced wheelchair rider, accommodating changes over time.

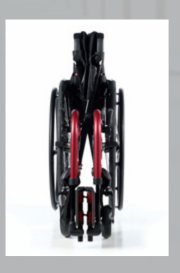
### FOLD-N-LOCK

The optional no charge FOLD-N-LOCK feature conveniently keeps the chair securely folded with a simple "click". There's no need to hold the frame closed while lifting or storing.

#### SHOW OFF YOUR STYLE

Personalize your chair with a choice of frame graphics, painted handrims, painted cross-brace, accent upholstery trim, anodized components, and 25 paint colors.







TECHNICAL DATA	
HCPCS CODE	K0005 / E1236
FRAME MATERIAL	7000 Aluminum
SEAT WIDTH	13" to 20"
SEAT DEPTH	13" to 20"
FRAME ANGLES	Swing Away: 70/80/90°, Fixed-Front: 75/85° and 1" inset
SEAT HEIGHT FRONT	14" to 22"
SEAT HEIGHT REAR	14" to 20"
BACK HEIGHT ADJUSTMENT	10" to 20"
BACK ANGLE ADJUSTMENT	From 80° to 105°
CENTER OF GRAVITY (COG)	1" to 3"
CHAIR WEIGHT	Swing-Away: from 22.3 lbs., Fixed-Front: from 21.8 lbs.
TRANSPORT WEIGHT	Swing-Away: from 16.5 lbs., Fixed-Front: from 16.1 lbs.
WEIGHT CAPACITY	300 lbs.
TRANSIT	Yes *

Refer to order form as specifications may vary based on configuration.

\* Conforms to ISO 7176-19 Transit Approved standards

Learn more















