



**WEBINAR
SERIES**

Presented by ABC Medical

HOW TO MEASURE SPORTS CHAIRS

MARCH 17TH - 6:30PM MST



ALAN MANSELL
RGK MOBILITY ADVISOR



LEE FAWCETT
RGK MOBILITY ADVISOR

Welcome to the NWBA Webinar Series

presented by



ABC medical
Adapt. Believe. Compete.

RGK | *SPORT AND DAILY
MADE TO MEASURE
WHEELCHAIRS*



ELITECX



- Elite CX uses a Carbon Fibre seating system for the ultimate chair connection
- Product weight is 9.2kg
- A10 heat treated frame
- Ceramic Bearings
- Tri- Frame design

Intermediate to Expert





ELITEX



- Carbon Fibre Camber bar & CNC sideguards
- Product weight is 8.7kgs
- Airtech sport upholstery
- A10 heat treated frame
- Ceramic Bearings
- Tri- Frame design

Expert User Level



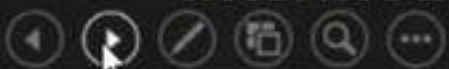


ELITE



- Product weight is 9.2kgs
- Unique frame design with straight camber-bar
- Airtech sport technology
- Tri-Frame Design

Intermediate to Expert Level





ALLSTAR



- Aluminium 7020
- Product weight 9.8kgs
- Adjustable seating position
- Adjustable backrest centre of gravity

Intermediate Level



CLUB SPORT



- 4 different seat height options
- Configurable sizes
- Chrome moly frame
- Adjustable axle/camber bar

Entry Level



Top Tips For Measuring

- Take your time with every measurement and think about what you want to achieve with the design
- Understand the customers sitting position in current chair and any tweaks they want to make
- Try different chairs and wheel sizes to get a better idea of what you like/dislike
- Take into account what position the customer plays on the court