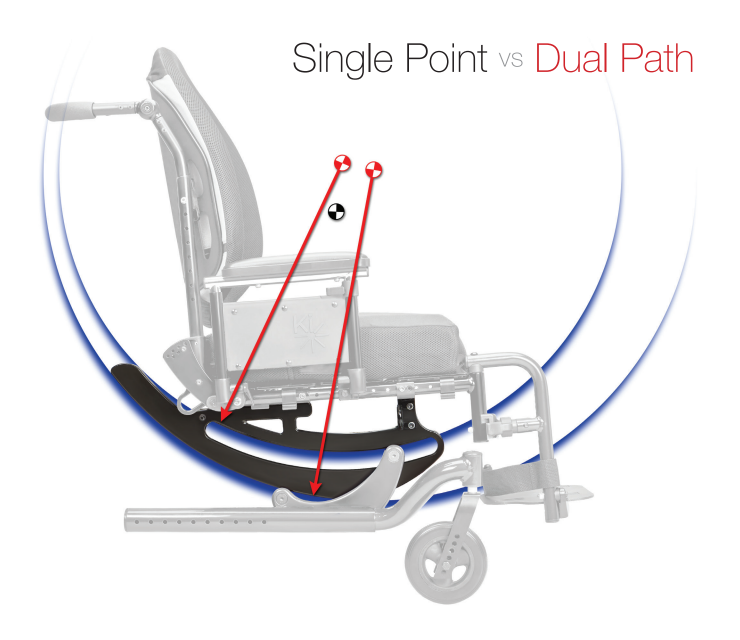




# Not Just Evolutionary. Revolutionary.

Welcome to Complex Rotation. A system that utilizes two control paths with two different centers of rotation to minimize the problems that result from the inevitable misalignment between the center of gravity of the system and a single rotation point.

The Focus CR is our patent pending execution of the Science of Complex Rotation.

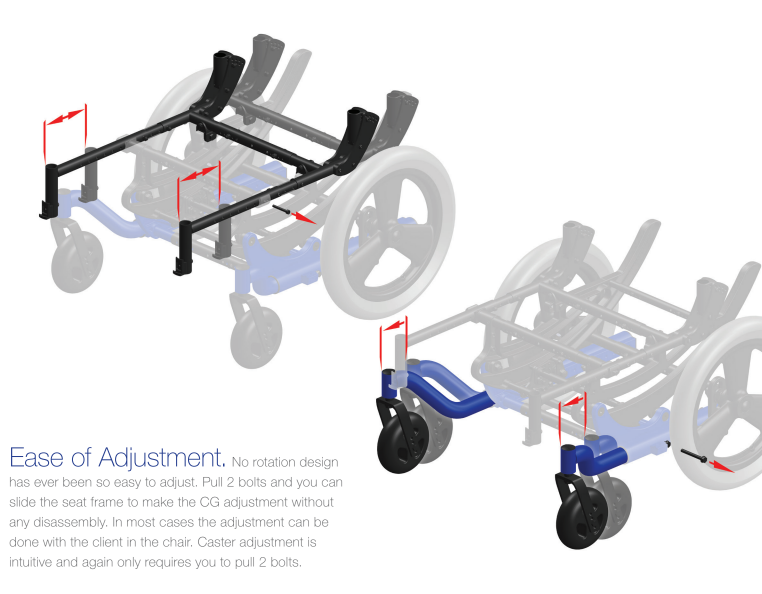


## Secure Tilt.

Within the Focus *CR*the seat frame naturally
wants to settle to the
middle instead of slamming
forward or backward – thus
putting the forces that used to
work against you on your side. You
can feel confident that uncontrolled
tilting is a thing of the past.



The Focus *CR* is also a smart tilt. The chair will tell you how much adjustment is needed so you have more time to focus on the other details of your day.





# Who Says Tilt Chairs Can't Look Good?

Employing state of the art manufacturing techniques, the Focus *CR* is an attractive minimalistic tilt. With the industry's most effective seat height possibilities you'll find it more functional too!



### Wide Tire Options

The new 16x2 mag rear wheels and 6 x 2 solid casters make it easier to handle everyday obstacles such as curbs and inclines. With a noticeable improvement in roll ability, the chair floats effortlessly across soft ground while rolling easily indoors.

### Anti-Tips

Tired of bending down to constantly adjust anti-tips? Fumbling with the button locks to get them out of the way? This NEW flip-up spring-loaded design makes it simple. Now just use your foot to easily flip them up and down as required. Need we say more?



# Specifications

Transport Weight:	33 lbs.*	15 kg*
Seat Width:	14 – 22 in.	36 - 56 cm
Seat Depth:	14 – 22 in.	36 - 56 cm
Seat Heights:	13 – 20.5 in.	33 - 52 cm
Weight Capacity:	300 lbs.	136 kg
WC-19 Approved:	Yes	Yes



Stevens Point, WI | 800-981-1540 | www.kimobility.com DCN0721.2

<sup>\* 16&</sup>quot;x16" with Stroller Handle Back Posts, 6"x1" Poly Casters. Armrests, Footrests and Rear Wheels Removed.