



## SPECIFICATIONS

### Physical Specifications

Overall Length	30"
Overall Height (handlebars extended)	31"
Overall Height (handlebars folded)	21"
Weight (handlebars folded)	21 lbs
Handlebar (adjustment range)	31" - 37"
Knee Support (adjustment range)	17" - 24" (1" Increments)
Weight Capacity	400lbs

### Performance

Stability (front axle width)	24"
Braking (rear mechanical disc – 100mm)	Single Rear
Steering (front)	Pitman Arm Tie Rod
Wheels	Nylon Sealed Bearings
Tires	PVC Non Marking

### Utility

Leg Compatibility	Left and Right
Knee Rest	Self Skinning PU Foam
Handlebars	Comfort Form Aluminum 7/8"
Grips	Easy Clean Kraton
Setup	Tool Free



KNEAL ORTHOPAEDIC CRUISER  
**KNEAL KNEE CRUISER SP**



Available Accessories



# Kneal Knee Cruiser SP

FEATURE RICH.  
EXTREMELY DURABLE.

## All Aluminum Frame

The backbone of the Kneal Knee Cruiser SP is best in class. A 6000 series aluminum frame is heat treated for extra strength and the chip resistant powder coat finish is both durable and beautiful.

## INBOARD REAR DISC BRAKE

Finally, a true braking system on a DME device. Tucked nicely between the rear wheels of the Kneal Knee Cruiser SP is a mountain bike derived mechanical disc brake.

## SELF SKINNING FOAM KNEE REST

No vinyl to tear, staples to rust or foam pad to breakdown. The Kneal Knee Cruiser's knee rest is molded from self-skinning polyurethane. A thick skin creates a tough outer shell that is easy to clean and super tough. Inside is a sea of open cell foam. The result is a firm secure perch for an ailing limb.

## PRECISE FRONT WHEEL STEERING

Operated with bicycle-like handlebar input, the steering system is comprised of maintenance-free connecting points and weatherproof bearings. It is designed to provide the patient with precise, competent trouble-free steering.

## FOLDABLE TELESCOPING HANDLEPOST

An easily foldable handlepost makes the Kneal just that much smaller for easy transport.

## INVIGORATING DESIGN

Cool curves, fun colors and engineering that will do more than simply get you from point A to point B.



## 4 AVAILABLE FINISHES

