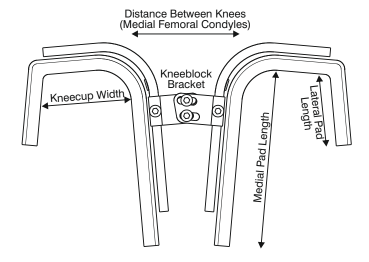
Kneeblock Size Chart

Sitting

AVAILABLE SIZES

	Kneecup Width						
	6	7.5	9	11	12		
Medial Pad Length	Nursery	Child	Junior	Teenage	Special		
9 Nursery	Х	0	-	-	-		
11 Child	0	X	0	0	-		
15 Junior	-	0	X	0	0		
17 Teenage	-	-	0	Χ	0		
Lateral Pad Length	5.5	5.5	5.5	7.5	7.5		

X Standard Size O Optional Size



Kneeblock Bracket Size		Distance Between Knees (Nominal)		
Size 0 (N)		7.5		
Size 1 (C/J)	Min Max	10 11		
Size 2 (T/A)	Min Max	11 14		
Size 3	Min Max	13 17		
Size 4	Min Max	16 21		

Note that the Size 0 bracket is not width adjustable

YOUR PRESCRIPTION DETAILS

KNEECUP DETAILS	Kneecup Width		LINING	Standard EV50	
	Medial Pad Length		DETAILS	Double EV50	
	Lateral Pad Length			EV120/EV50	
Distance Between Knees				Sheepskin Lining	
	Kneeblock Bracket			Synergel Lining	
	Reinforced Corners			Padded Cover	

Please note: there may be a small charge for some items.

Please attach a copy of this sheet to your order.

If you have other special requirements, please contact us to discuss the options.

Kneecup Width

The Kneecup Width should control the position of the knee and allow room for growth.

Medial Pad Length

The Medial Pad length should be approximately one third of the inner thigh.

Special length medial pads can be specified, although this reduces the amount of kneeblock depth adjustment.

Lateral Pad Length

The Lateral Pad should cover the lateral aspect of the femoral condyle.

Special length lateral pads can be specified although a maximum length is around 10cm. The outer corner can be reinforced on request.

Distance Between Knees

Measure the distance between the femoral condyles to set the degree of abduction.

Width adjustment of the kneeblock can be used to control ab/adduction of the hips by selecting the appropriate Kneeblock Bracket.

Kneeblock Lining

Kneeblocks are normally lined with Evazote (EV50) which is effective at evenly distributing the load transmitted through the femur. Combination foams can also be used.

High forces can be better accomodated by a combination of EV50 and EV120 (hard) which maintains resilience even under a constant loading.

When skin breakdown may be indicated a Synergel Lining can be used.

Assymetric Kneeblocks

Asymmetric settings can be achieved with a standard kneeblock assembly, alternatively further asymmetry can be accommodated with a special multi-hole top mounting tube.

Abductor pads can be fitted to one or both sides of the kneeblock assembly in place of the standard kneeblock cup. This is typically done on the 'short side' when a large amount of assymmetry is being accomodated.

Longer lower mounting tubes can be supplied and can be beneficial with more asymmetric kneeblock settings.

Compatibility

This Kneeblock is only suitable for use with a CAPS II Seating System.







This Kneeblock is a component of the CAPS II Seating System which is manufactured to comply with the Medical Devices Directive MDD93/42/EEC.



Active Design Ltd 68K Wyrley Road Birmingham B6 7BN Tel: (0121) 326 7506 Fax: (0121) 327 8807 Web: www.activedesign.co.uk