Knee



OA Knee Brace- KN36

Size	Thigh	Calf
(cm)	Length	Length
FREE	18.5	17



Weight(L Size Based): 476g

Indication

- For uni-compartment OA patient
- Mild to moderate OA Knee user

Function

 Help to support the knee joint and share the loading of affected joint



OA Knee Brace- KN37

Size (cm)	Thigh Length	Calf Length
S/M	20	19
L/XL	20	19





Weight(M Size Based): 580g

Indication

- For uni-compartment OA patient
- Mild to moderate OA Knee user

Function

 Help to support the knee joint and share the loading of affected joint



Cadena OL ROM Knee Brace(ACL/PCL)

Size	Thigh	Calf	Thigh	Calf
(cm)	Length	Length	Girth	Girth
S	20	20	44	34
М	20	20	50	38
L	20	20	55	42
XL	20	20	60	46
2XL	20	20		





Weight(L Size Based): 722g

Indication

- Post operative immobilization or ROM control
- Injured or Operated collateral and/or cruciate ligament

Function

- Excellent collateral stabilization via long side-bars prevents valgus or varus deviation
- Prevent hyperextension and limit ROM by adjustable dial lock hinges



Cadena ROM Knee Brace(ACL / PCL)

Size (cm)	Thigh Length	Calf Length	Thigh Girth	Calf Girth
S	21	21	44	34
М	21	21	50	38
L	21	21	55	42
XL	21	21	60	46
2XL	21	21		





Weight(L Size Based): 772g

Indication

- · Post operative immobilization or ROM control
- Injured or Operated collateral and/or cruciate ligament

Function

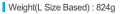
- Excellent collateral stabilization via long side-bars prevents valgus or varus deviation
- Prevent hyperextension and limit ROM by adjustable dial lock hinges

Hip / Knee / Ankle / Foot



OK ROM Knee Brace(ACL / PCL)

Size (cm)	Thigh Length	Calf Length	Thigh Girth	Calf Girth
S	20	20	43	31
М	20	20	47	36
L	20	20	52	40
XL	20	20	58	44
2XL	20	20		







Indication

- · Post operative immobilization or ROM control
- Injured or Operated collateral and/or cruciate ligament

- Excellent collateral stabilization via long side-bars prevents valgus or varus deviation
- · Prevent hyperextension and limit ROM by adjustable dial lock hinges



G.W ROM Knee Brace(Seperated)

Size	Thigh	Calf	Thigh	Calf
(cm)	Length	Length	Girth	Girth
FREE	24	25	-	-

Weight(L Size Based): 1008g

Indication

- Post operative immobilization or ROM control
- Injured or Operated collateral and/or cruciate ligament







Function

- · Excellent collateral stabilization via long side-bars prevents valgus or varus deviation
- · Prevent hyperextension and limit ROM by adjustable dial lock hinges



G3 R0M Knee Brace (ACL / PCL)

Size (cm)	Thigh Length	Calf Length	Thigh Girth	Calf Girth
S	18.5	18.5	45	36
М	18.5	18.5	47	38
L	18.5	18.5	49	40
XL	18.5	18.5	52	42
2XL	18.5	18.5	58	45

Weight(L Size Based): 712g





Indication

- · Post operative immobilization or ROM control
- Injured or Operated collateral and/or cruciate ligament

Function

- · Excellent collateral stabilization via long side-bars prevents valgus or varus deviation
- Prevent hyperextension and limit ROM by adjustable dial lock hinges



G5 ROM Knee Brace (ACL/PCL)

Size	Thigh	Calf	Thigh	Calf
(cm)	Length	Length	Girth	Girth
S	20	20	45	36
М	20	20	47	38
L	20	20	49	40
XL	20	20	52	42
2XL	20	20	58	45

Weight(L Size Based): 662g





Indication

- · Post operative immobilization or ROM control
- Injured or Operated collateral and/or cruciate ligament

Function

- Excellent collateral stabilization via long side-bars prevents valgus or varus deviation
- · Prevent hyperextension and limit ROM by adjustable dial lock hinges

Soft Knee Brace (ACL/PCL/MCL)







MCL

Size	Thigh	Calf	Total
(cm)	Girth	Girth	Length
S	40~44	29~33	42
М	44~48	33~37	42
L	48~52	37~41	42
XL	52~56	41~45	42
2XL	56~60	45~49	42

ACL/PCL Indication

- Anterior/Posterior cruciate ligament damage and pain
- · Articular effusion and swelling
- · Chronic inflammation after operation





MCL Indication

- Medial Collateral ligament damage and pain
- · Patellofemoral pain syndrome
- Chronic inflammation after operation

Function(ACL/PCL/MCL)

- Bilateral steel stays prevent valgus or varus deviation
- · Closed cell neoprene with proprioceptive effect

34 Knee Cage



Thigh Girth	Calf Girth	Total Length
37~40	27~30	30
40~43	30~33	30
43~46	33~36	34
46~49	36~39	34
49~52	39~42	34
	Girth 37~40 40~43 43~46 46~49	Girth Girth 37~40 27~30 40~43 30~33 43~46 33~36 46~49 36~39

38 Knee Cage



Size (cm)	Thigh Girth	Calf Girth	Total Length
S	38~44	26~32	38
М	44~50	32~38	38
L	50~56	38~44	38
XL	56~62	44~50	38
2XL	62~68	50~56	38

Indication

- Meniscus injuries
- Moderate instability of Knee Joint
 Chronic inflammation after
- operation or trauma
- Moderate sprain of the collateral ligaments

Function

- Prevent hyperextension
- · Increase blood circulation through warm effect
- Collateral stabilization of Knee joint prevents valgus or varus deviation

Knee Immobilizer



Size(cm)	Thigh Girth	Calf Girth	Total Length
S	41~53	34~45	48
М	42~56	36~48	48.5
L	46~60	38~54	53.5

Indication

- · Post operative immobilization
- Pre-operative immobilization due to pain

Hip Abduction Brace



	Size(cm)	Pelvis Girth	Thigh Girth
	S	95	43
	М	100	53
Ì	L	105	63

Indication

· Post operative stabilization after primary total hip replacement

Everstep



Size	S/M/L/XL

Indication

- Mild to moderate ankle distortions
- Treatment of acute ankle sprain
- · Chronic ankle instability
- · Articular effusion and swelling

AFO



Size S/M/L/XL

Indication

- Foot drag due to hemiplegia
- Drop foot due to personal nerve injury or sciatica nerve lesion

Air Stirrup Ankle Brace



Free



Free

Indication

- · Mild to moderate ankle sprain
- · Chronic ankle instability
- · Prophylactic and therapeutic use in sport activities

Function

· Rigid contoured outer shells control inversion or eversion while allowing for normal dorsi-flexion

ORTEC · Lower Limbs Orthosis · 35

Ankle / Shoes



ROM Walker

S/M/L

Indication

- Grad I/II ankle sprain
- Stable fracture of the fibula, talus, calcaneus and malleolus
- · Forefoot or midfoot injury

Function

- · Decreased heel-strike force on calcaneus
- Substitute ankle motion
- · Allow the ankle angle to be fixed at a set point or allow a range of movement between a set angle.



Fixed Walker

S/M/L

Indication

- · Grad I/II ankle sprain
- Stable fracture of the fibula, talus, calcaneus and malleolus
- Forefoot or midfoot injury

Function

- · Decreased heel-strike force on calcaneus
- Substitute ankle motion



ROM Walker with Air

S/M/L

Indication

- Grad I/II ankle sprain
- Stable fracture of the fibula, talus, calcaneus and malleolus
- · Forefoot or midfoot injury

Function

- · Provides support, protection and immobilization of the ankle and foot following an injury or surgery
- · Allow the ankle angle to be fixed at a set point or allow a range of movement between a set angle.
- Used air-pad to control inside pressure



Apollo Walker

XS / S / M / L / XL

Indication

XS/S/M/L/XL

- Grad I/II ankle sprain
- Stable fracture of the fibula, talus, calcaneus and malleolus
- · Forefoot or midfoot injury

Function

- · Decreased heel-strike force on calcaneus
- Substitute ankle motion
- · Used air-pad to control inside pressure

Walker Boot with Air (Short)



Indication

- Grad I/II ankle sprain
- Stable fracture of the fibula, talus, calcaneus and malleolus
 Forefoot or midfoot injury
- Post ligament, soft tissue and tendon surgery

Function

- Decreased heel-strike force on calcaneus
- Substitute ankle motion
- · Used air-pad to control inside pressure

Walker Boot with Air (Tall)



Indication

XS/S/M/L/XL

- · Grad I/II ankle sprain
- Stable fracture of the fibula, talus, calcaneus and malleolus
 Forefoot or midfoot injury
 Post ligament, soft tissue and tendon surgery

Function

- · Decreased heel-strike force on calcaneus
- Substitute ankle motion
- · Used air-pad to control inside pressure