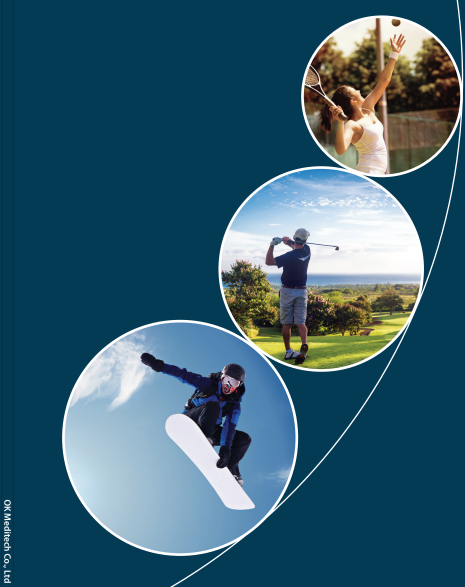




For Your Healthy Life

OKMEDITECH PRODUCT BROCHURE



OK Meditech Co., Ltd

21, Jayeo-ro 42beon-gil, Dong-eup, Changwon-si, Gyeongsangnam-do, Korea Tel. +82-55-252-5567 Fax. +82-55-252-5569 E-mail. okmeditech@naver.com



OK-Meditech Co., Ltd.

is a production company specializing in rehabilitation aid, which owns domestic technology best differentiated and creative ideas.

Do not pursue short-term profits, I will try to be the economical production through ensuring professional human resources and developing of the manufacturing process to make excellent products through research and development and constant gentrification.

OK the name of the company in the short to orthotics korea, south korea to become a means of rehabilitation aids and representatives contribute to a healthy and happy life, that would mean.

Now we will moving forward with new technologies and new management policies.

By raising global competitiveness through technology that leads the world beyond Korea, we realize ethical management with fairness and transparency that is appropriate for the global era.







OK-Meditech Co., Ltd

support customer's health.
is together consumers and honest businesses.
is faith and innovation.

HISTORY

2007

05 OK-Meditech Co., Ltd. establishment

2010

02 Good manufacturing

09 Earn Conformity to

practices (GMP) certification

European certification

2009

12 Patent Registration : Plastic spine aid and production method

2012

- 01 Patent Registration: knee brace
- 03 Medical equipment international hospital equipment exhibition (KIMES2012) participation
- 04 Utility model registration: spine auxiliary machine
- O5 Brazil international medical equipment exhibition (HOSPITALAR2012) participation
- 11 Dusseldorf, Germany medical equipment exhibition (MEDICA 2012) participation
- 12 Head office relocation

2014

- 03 Medical equipment international hospital equipment exhibition (KIMES2014) participation
- 04 Entry into the Malaysia market
 Registration of exclusive R&D department

08 Venture company certification

2 Promising export firm by the small and medium bussiness administration appointed

<u>2015</u>

- 01 Arab health 2015 participation
- 04 IP-STAR company appointed
- O5 Certificate of trademark registration : Huer Patent application : knee brace

2011

- 03 Medical equipment international hospital equipment exhibition (KIMES2011) participation
- 07 Utility model registration: spine brace
- 11 Entry into the U.S. market

2013

- 03 Medical equipment international hospital equipment exhibition (KIMES2013) participation
- 06 Patent Registration : knee protector
- O8 Florida International medical Expo (FIME2013) participation
- 12 FDA registration: OK-K901

2016

03 Medical equipment international hospital equipment exhibition (KIMES2016) participation





OK Meditech Pro

Knee

OK-K901 FITTING CONTROL KNEE-ACL



Indication

- Anterior cruciate ligament
- Knee acute and chronic diseases
- Post-operative stabilization and rehabilitation
- Fractures of the frmur tibia, fibula on patella
- Tendon, meniscus damage

Function

- Adjustable immobilization
- Option instead of cast immobilization
- Decrease pain symptoms
- Improve joint recovery
- Improve surgery success

Size

Right/Left inch

	S	М	L	XL	XXL	XXXL	XXXXL
Upper	141/2-181/2	17-20	19-22	211/2-241/2	23-26	25-28	27-30
Lower	11½-13½	13-15 ½	15-161/2	16-181/2	18-201/2	20-221/2	22-241/2

Patent no. 10-1112119

OK-K902 FITTING CONTROL KNEE - PCL



Indication

- Posterior cruciate ligament
- Knee acute and chronic diseases
- Post-operative stabilization and rehabilitation
- Fractures of the frmur tibia, fibula on patella
- Tendon, meniscus damage

Function

- Adjustable immobilization
- Option instead of cast immobilization
- Decrease pain symptoms
- Improve joint recovery
- Improve surgery success

Size

Right/Left inch

		М		XL	XXL	XXXL	XXXXL
Upper	141/2-181/2	17-20	19-22	211/2-241/2	23-26	25-28	27-30
Lower	11½-13½	13-151/2	15-161/2	16-181/2	18-201/2	20-221/2	22-241/2

Patent no. 10-1112119

OK-K900 FITTING CONTROL KNEE ACL /PCL combined use type



Indication

- Anterior & Posterior cruciate ligament
- Knee acute and chronic diseases
- Post-operative stabilization and rehabilitation
- Fractures of the frmur tibia, fibula on patella
- Tendon, meniscus damage

Function

- Adjustable immobilization
- Option instead of cast immobilization
- Decrease pain symptoms
- Improve joint recovery
- Improve surgery success
- It is possible to apply acl/pcl at the same time by controlling the thigh cuff and lower cuff directions.

Size

Right/Left inch

	S	М	L	XL	XXL	XXXL	XXXXL
Upper	141/2-181/2	17-20	19-22	211/2-241/2	23-26	25-28	27-30
Lower	11½-13½	13-151/2	15-161/2	16-181/2	18-201/2	20-221/2	22-241/2

Patent no. 10-1112119 Patent application 10-2015-0137438

OK-K920 MCL (ROM)



Indication

- Medial collateral ligament
- Collateral ligament sprains.
- Rehabilitation after orthopedic
- Osteoarthritis

Function

- Secure the strap exactly three functional areas.
- Prevent the movement of the lateral collateral ligament.
- Adjustable ROM by simple setting hinges

	•	
•	17	
J	14	c

Rig	ht/Left	in

		M		XL	XXL
Upper	13-16	15-18	16-19	17-20	19-23
Lower	10-12	12-14	14-16	15-17	17-20

OK-K921 MCL



Indication

- Medial collateral ligament
- · Collateral ligament sprains.
- Rehabilitation after orthopedic
- Osteoarthritis

Function

- Secure the strap exactly three functional areas.
- Prevent the movement of the lateral collateral ligament.

Size

Right/Left inch

		М		XL	XXL
Upper	13-16	15-18	16-19	17-20	19-23
Lower	10-12	12-14	14-16	15-17	17-20

OK-K922 KAGE



Indication

- Chondromalacia
- Mild instability of knee joint
- Muscle strain around knee joint
- Patellofemoral pain syndrome
- Chronic inflammation after operation or trauma

Function

- Knee lateral support
- Cross-ligament side protection

Size

					IIICII
		М		XL	XXL
Upper	13-16	15-18	16-19	17-20	19-23
Lower	10-12	12-14	14-16	15-17	17-20

OK-K931 SOFT ACL



Indication

- Anterior cruciate ligament
- Knee acute and chronic diseases
- Post-operative stabilization and rehabilitation
- Fractures of the frmur tibia, fibula on patella
- Tendon, meniscus damage

- Adjustable immobilization
- Decrease pain symptoms
- Improve joint recovery
- Improve surgery success

J	ΙZ	e

nec .							
		М		XL	XXL		
Upper	13-16	15-18	16-19	17-20	19-23		
Lower	10-12	12-14	14-16	15-17	17-20		

OK-K932 SOFT PCL



Indication

- Posterior cruciate ligament
- Knee acute and chronic diseases
- Post-operative stabilization and rehabilitation
- Fractures of the frmur tibia, fibula on patella
- Tendon, meniscus damage

Function

- Adjustable immobilization
- Decrease pain symptoms
- Improve joint recovery
- Improve surgery success

•	17	
	-	

	IIICI				
		М		XL	XXL
Upper	13-16	15-18	16-19	17-20	19-23
Lower	10-12	12-14	14-16	15-17	17-20

OK-K941 ROM HINGED KNEE BRACE



Indication

- Mild instability of knee joint
- Mild to moderate sprain of the collateral ligaments
- Meniscus injuries
- Chronic inflammation after operation or trauma
- Degenerative or traumatic arthritis

Function

- Collateral stabilization of knee joint prevents valgus or varus deviation
- Prevent hyperextension and limit ROM by adjustable hinges

Size

Right/Left inch

		М		XL	XXL
Upper	13-16	15-18	16-19	17-20	19-23
Lower	10-12	12-14	14-16	15-17	17-20

Spine

Socket

Our company has developed a plastic socket that is divided into certain groups of the spine the first time in the industry, reflecting the physical characteristics of men and women to analyze. It is possible to give a feeling superior to effectively applied to the human body dimensions and diverse material, thickness and for that purpose worn by reducing the production process of gypsum by using a plastic base. In addition, on the basis of the standard specification and size difference without making the mass production of standardized products are available in many shapes and sizes can be made. Also, when you order the design of your choice, can be produced according to the design.

OK'S PLASTIC SOCKET IS STRONG AGAINST HEAT





OK-W101 TLSO





_				
V	17	Δ		

	S	М	L	XL	XXL	Back	Front
Long						201/2	16
Basic	24-28	28-32	32-36	36-40	40-44	181/2	141/2
Short						17	131/2

Patent no. 10-0935953

Indication

- Post-operative thoracic lumbar fusion
- Osteoporosis
- Thoracic and Lumbar compression fractures
- Degenerative disc disease
- Muscle and ligament strains

Function

- Increase compression
- Reinforce lumbar region
- Decrease pain symptom

* Spring mesh design adopted for good cushioning and excellent ventilation

OK-W102 TLSO intergral type





Size

	S	M	L	XL	XXL	Back	Front
Men	24-28	20.22	22.26	26 40	10 11	181/2	141/2
Women	24-20	28-32	32-36	36-40	40-44	17	13

Patent no. 10-0935953

Indication

- Post-operative thoracic lumbar fusion
- Osteoporosis
- Thoracic and Lumbar compression fractures
- Degenerative disc disease
- Muscle and ligament strains

Function

- Increase compression
- Reinforce lumbar region
- Decrease pain symptom
- * Spring mesh design adopted for good cushioning and excellent ventilation

OK-W104 TLSO



Size							inch
	S	М	L	XL	XXL	Back	Front
Men	24-28	24-28 28-32	22.26	26.40	40-44	181/2	141/2
Women		20-32	32-30	30-40		17	13
						Patent no.	10-0935953

Indication

- Post-operative thoracic lumbar fusion
- Osteoporosis
- Thoracic and Lumbar compression fractures
- Degenerative disc disease
- Muscle and ligament strains

Function

- Increase compression
- Reinforce lumbar region
- Decrease pain symptom
- * Spring mesh design adopted for good cushioning and excellent ventilation

OK-W111 TLSO wire type





Size 141/2 181/2 24-28 28-32 32-36 36-40 40-44 13

Patent no. 10-0935953

Indication

- Post-operative thoracic lumbar fusion
- Osteoporosis
- Thoracic and Lumbar compression fractures
- Degenerative disc disease
- Muscle and ligament strains

- Increase compression
- Reinforce lumbar region
- Decrease pain symptom
- * Spring mesh design adopted for good cushioning and excellent ventilation

OK-W201LSO





Size						inch	
S	M	L	XL	XXL	Back	Front	
24-28	28-32	32-36	36-40	40-44	13	101/2	
Patent no. 10-0935953							

Indication

- Post-surgical stabilization
- Lumbar compression fractures
- Spinal stenosis
- Herniated discs
- Degenerative spinal pathologies

Function

- Increase lumbar compression
- Reinforce lumbar region
- Decrease pain symptom
- Promote good back posture
- * Spring mesh design adopted

for good cushioning and excellent ventilation

OK-W204 LSO



Size						inch	
S	М	L	XL	XXL	Back	Front	
24-28	28-32	32-36	36-40	40-44	13	101/2	
Patent no. 10-0935953							

Indication

- Post-surgical stabilization
- Lumbar compression fractures
- Spinal stenosis
- Herniated discs
- Degenerative spinal pathologies

Function

- Increase lumbar compression
- Reinforce lumbar region
- Decrease pain symptom
- Promote good back posture
- * Spring mesh design adopted for good cushioning and excellent ventilation

OK-W202 LSO intergral type





Si	ize						inch
	S	М		XL	XXL	Back	Front
	24-28	28-32	32-36	36-40	40-44	13	101/2

Patent no. 10-0935953

- Post-surgical stabilization
- Lumbar compression fractures
- Spinal stenosis
- Herniated discs
- Degenerative spinal pathologies

Function

- Increase lumbar compression
- Reinforce lumbar region
- Decrease pain symptom
- Promote good back posture
- * Spring mesh design adopted
- for good cushioning and excellent ventilation

OK-W211 LSO wire type





Size						inch
	М	L	XL	XXL	Back	Front
24-28	28-32	32-36	36-40	40-44	13	101/2
					Datont no	10_0035053

- - Patent no. 10-0935953

Indication

- Post-surgical stabilization
- Lumbar compression fractures
- Spinal stenosis
- Herniated discs
- Degenerative spinal pathologies

- Increase lumbar compression
- Reinforce lumbar region
- Decrease pain symptom
- Promote good back posture
- * Spring mesh design adopted for good cushioning and excellent ventilation

OK-W301 BACK-BRACE





Size						inch
	М	L	XL	XXL	Back	Front
24-28	28-32	32-36	36-40	40-44	13	10½
					Patent no.	10-0935953

Indication

- Instability immobilization
- Compression fractures
- Muscle and ligament strains

Function

- Increase activity
- Delay surgery
- Decrase pain symptoms
- Improve back function
- * Spring mesh design adopted for good cushioning and excellent ventilation

OK-W303 BACK-BRACE WIRE





Size						inch	
	М	L	XL	XXL	Back	Front	
24-28	28-32	32-36	36-40	40-44	14 ½	8	
Patent no. 10-0935953							

Indication

- Mild low back pain
- Lumbar sprains and strains
- Lumbar muscle weakness
- Disc herniation and degeneration Post-operactive laminectomy
- Post-operative disectomy
- Spondylolisthesis

Function

- Increase compression
- Reinforce lumbar region
- Decrease pain symptoms

OK-W302 CORSET





Size						inch
S	M	L	XL	XXL	Back	Front
24-28	28-32	32-36	36-40	40-44	11	8

Indication

- Mild low back pain
- Lumbar sprains and strains
- Lumbar muscle weakness
- Disc herniation and degeneration
- Post-operactive laminectomy
- Post-operative disectomy
- Spondylolisthesis

Function

- Increase compression
- Reinforce lumbar region
- Decrease pain symptoms

OK-W401 X-CORSET





Size in						inch	
		М	L	XL	XXL	Back	Front
	24-28	28-32	32-36	36-40	40-44	11	8

Indication

- Mild low back pain
- Lumbar sprains and strains
- Lumbar muscle weakness
- Disc herniation and degeneration
- Post-operactive laminectomy
- Post-operative disectomy
- Spondylolisthesis

- Increase compression
- Reinforce lumbar region
- Decrease pain symptoms

Sling

OK-BSLING



19-22

21-24



8

Indication

- Acromion clavicular sprains
- Anterior glenohumeral dislocation

Function

- Immobilization
- Stabilization

OK-KSLING

Size

17-20





- Acromion clavicular sprains
- Anterior glenohumeral dislocation

Function

- Immobilization
- Stabilization

Size

One Size

OK-LSLING





Indication

- Acromion clavicular sprains
- Anterior glenohumeral dislocation

Function

- Immobilization
- Stabilization

Size

One Size

OK-USLING





- Acromion clavicular sprains
- Anterior glenohumeral dislocation

Function

- Immobilization
- Stabilization

Size

One Size

Etc.

OK-E801 DIAL LOCK ELBOW BRACE



Indication

• Post-operative rehabilitation

Function

- Elbow immobilization
- Elbow stabilization
- Protect elbow region

Size

Right/Left One Size

VISTA-COLLAR





Indication

- Cervical tendinitis
- Osteoarthritis
- Contractual diathesis
- · Ligament-muscle lesion
- Neck pain syndrome

Function

- Provide rigid immobilization
- Excellent for emergency tracheotomies and quick access to the neck

Size

One Size

ROM WALKER



Indication

- Grade 1 or 2 ankle sprains
- Stable fracture of the fibula, talus, calcaneus and malleolus
- Foot or toe injuries or surgery

Function

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

Size

S/M/L









Belt Cover

Side Adjust 38=50

Hook Button

Wire Support bar







ROM-knee

mini ROM-knee

ROM-elbow

Take Control of Your Injury

Huer

OK-W306 ELASTIC BACK SUPPORT





Size

	S	М	L	XL
Length	26-30	29-34	35-40	39-44
Height		1	1	

Indication

- Lumbago
- Spondylosis
- Mild spondylolisthesis, spondylolysis
- Inter-vertebral disc herniation(HIVD)
- After lumbar laminectomy or discectomy
- Postural hypotension due to cervical spinal cord injury
- Ligamentous disorders or back muscle strain

Function

- Provide intra-abdominal pressure against apinal instability
- Increase compression
- Reinforce lumbar region
- Decrease pain symptoms
- * Aluminum bar bending possible-provide extra support

OK-C101 RIP BAND





Indication

• Rib fracture or separation

Function

- Provide support to the rib cage
- Pain relief through compression whenever breathing or thorax movements are painful

Size

One Size

ZJ-Z103 FINGER SPLINT



Indication

- Fixing or finger sprain
- Fracture of the finger

Function

- Helps injuries heal & prevents reinjury
- Open design allows air circulation
- Eva foam padded, aluminum shell
- Provides total finger protection

Size

			CII
	S	M	L
Length	5.5	8	9.5

FINGER SPLINT



Indication

- Fixing or finger sprain
- Fracture of the finger

Function

- Helps injuries heal & prevents reinjury
- Open design allows air circulation

Size							
	S	М	L	XL			
Longth	5.5	7		0.5			

OK-F101 FACE LIFT UP





Indication

- After cosmetic treatment
- Sag face

Function

- Muscle relaxation
- Sharper jaw line
- Firmer skin
- Helps lift the surface of skin over the lower jaw

Size

One Size