

GENERAL CATALOGUE



33rd Floor Shinjuku OAK Tower 6-8-1 Nishi-shinjuku, Shinjuku-ku Tokyo 163-6033 Japan

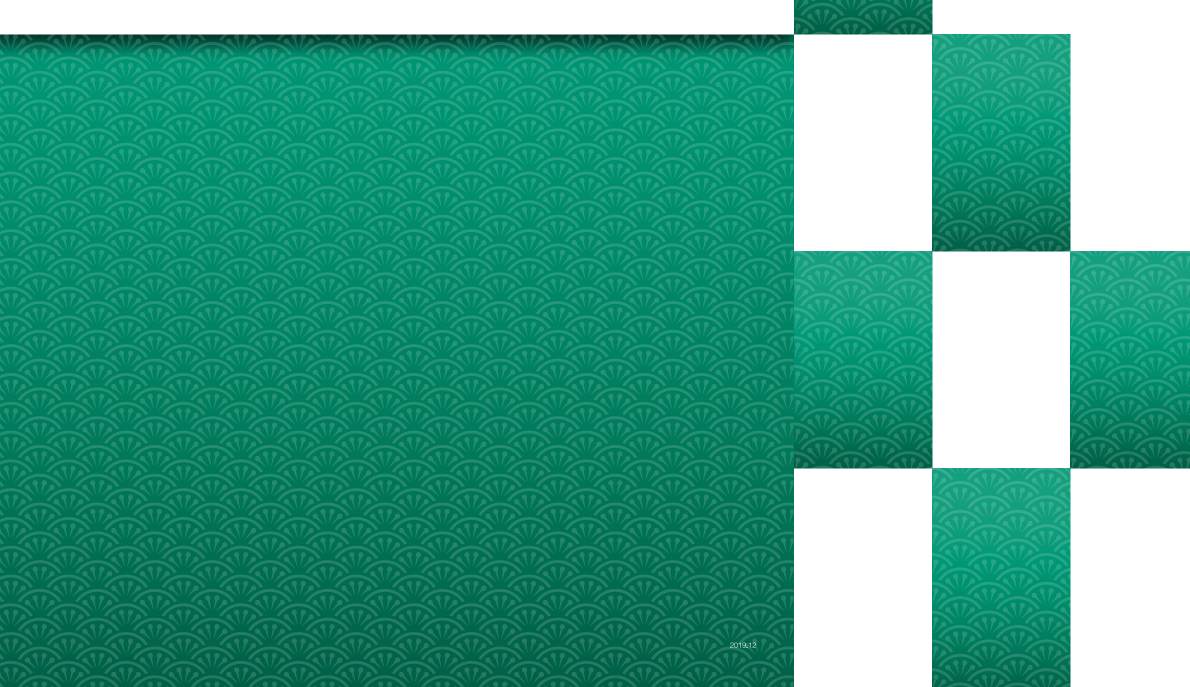
global@sigmax.co.jp

https://www.sigmax.co.jp/english https://www.sigmax-med.jp/en Contact Information:

Company Name:

Email:

Phone:







TECHNOLOGY

Fundamental Policy

As a Japanese company, the development of products and services for all business categories and regions is based on a Japanese word "Monozukuri (function and quality)" standard of the medical buisness, our core business domain.



Compression · Precise Fit

Pursue appropriate conditions in accordance with the intended use

With the spread of compression tights, the term "compression" has become common. Therefore, support products that we offer also use "compression by wearing clothes and other items" as a function.

People can obtain a sense of stability and reassurance by moderately compressing unstable joints.

It is also important to control the ligaments and tendons damaged by the injury gently by compression to relieve stress during exercise.

Compression under appropriate conditions is also used to control the blood flow, lymph, and other fluid circulation.

Such has appropriate conditions depending on the intended use. In addition, for use in medical institutions in particular, high-quality products that are appropriately designed and produced stably are required from the viewpoint of the safety of nerves and blood flow.

Stabilize · Fix · Induce

Requirements for providing support functions

Most support products are used for a long period of time. If it is unpleasant to wear it, the user may stop wearing. In addition, if the mechanism or parts for demonstrating the product function are not in an appropriate position, it will not be possible to perform that function.

We need a design that takes into account not only the surface shape of the complex human body, but also the anatomic arrangement of muscles, the movement of blood vessels and nerves, the elevation of bones, and changes in shape in the movement.

There is a great deal of time spent at the development stage in pursuing "fit-well" such as devising ways to avoid irritation to the skin and nerves and pattern design corresponding to the three-dimensional shape and the placement of materials suitable for each part.

Comfort · Safety

Control the movement of the human body

The followings are required for our products: controlling movements that are harmful to healing, controlling only specific movements to maintain activity, and guiding movements in the desired direction. These are embodied in design, mechanism, materials and processing methods and then to be verified whether functions are actually realized. With endless repetitive cycle, our "products" will be born.

Effectiveness • Quantification

Measure the invisible effects

The effects of physical stimuli are often invisible.

Only when you know how to ensure effectiveness and safety is obtained by knowing how the output is obtained under the desired conditions and how it affects the living organism.

Evaluation

Evatuation of Functionality

The demand for evidence of product functionality is growing, not only in health care settings.

We are also proud to be able to properly evaluate and understand the functions of our products and explain them with complete honesty.



For both right and left feet

Size	Shoe Size
M	19 - 25 cm
L	25 - 31 cm

- *If the shoe size falls between two sizes, choose the larger one.
- *Make sure to wear the product over socks according to the instructions.

FACILIAID ANKLE SOFT

Indication

- Medial, lateral ankle instability
- Ankle joint protection

An ankle brace that provides excellent mobility to support the user's lifestyle and comfortable fit while providing support for the ankle joint.

It is easy to put on and take off, and can be used in recovery and prevents further occurrence of the

- 1. Figure-8 strap based on taping technique
- 2. Rear-entry design for easy application and adjustment
- 3. Breathable material suitable for daily life









Left / Right specific

Size	Shoe Size
S	19 - 22 cm
М	22 - 25 cm
L	25 - 28 cm
LL	28 - 31 cm

- *If the shoe size falls between two sizes,
- *Make sure to wear the product over socks according to the instructions.

EXAID ANKLE 6

Indication

Ankle inversion, eversion, and anterior ankle instability Ankle sprain

An ankle brace that provides medial and lateral ankle support, and enables to adjust the stability according to the situation. Many innovative design features improve mobility and comfort.

- 1. Anatomically correct original rigid guard for a good balance between stability and mobility
- 2. Rear-entry design for easy application and
- 3. Figure-8 strap based on taping technique







Design of the Original Guard



vider at the top reduces



hances support and



The connection part of the medial/lateral guards is flexible to reduce discomfort.

Left / Right specific

Size	Shoe Size
S	19 - 22 cm
М	22 - 25 cm
L	25 - 28 cm
LL	28 - 31 cm

- *If the shoe size falls between two sizes,
- *Make sure to wear the product over socks according to the instructions.

EXAID ANKLE 3

Indication

- Ankle inversion Ankle sprain

Ankle brace that provides lateral ankle support made from a hygienic and comfortable fabric. The original stay prevents inversion and improves comfort.

- 1. Unique shaped original medial stay is designed to fit the ankle inversion
- 2. Elastic strap enhances support
- 3. Breathable, antimicrobial and odor-resistant material suitable for daily life
- 4. Rear-entry design for easy application and adjustment









Left / Right specific

Size	Shoe Size
S	19 - 22 cm
M	22 - 25 cm
L	25 - 28 cm
LL	28 - 31 cm

- *If the shoe size falls between two sizes. choose the larger one.
- *Make sure to wear the product over socks according to the instructions.

EXAID ANKLE FO

Indication

Medial, lateral and anterior ankle instability Ankle sprain

An open-front design that wraps around ankles of any size and FRTP (fiberglass reinforced thermoplastic) quard provides strong support, These features make the brace fit as if it has been custom-made, and provide targeted support.

- 1. Open-front design for easy application and
- 3. Breathable material for comfort
- 2. Removable and moldable FRTP guards for anatomically correct fit
- 4. Figure-8 strap based on taping technique
- 5. Heel strap to enhance support by connecting the FRTP guards

















Left / Right specific

Size	Thigh Circumference
S	34 - 39 cm
M	39 - 44 cm
L	44 - 50 cm
LL	50 - 56 cm

SELECTING A SIZE

Measure the circumference of the thigh 10 cm above the center of the kneecap in a standing position. If the measurement falls between two sizes, choose the larger one

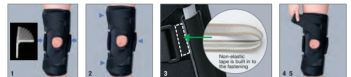
EXAID KNEE MCL & LCL

Indication

- Provides medial support for MCL (Medial Collateral Ligament) injuries Provides lateral support for LCL (Lateral Collateral Ligament) iniuries
- 1. Aluminum offset joints improves lateral and medial stability
- 2. Three-point support for MCL & LCL
- 3. Built-in, non-elastic fastening strap reduces anterior instability in the tibia
- 4. Four-way stretch mesh material for comfortable fit
- 5. Open panel design for easy application











Ligament) injuries

- 1. Aluminum offset joints improves lateral and medial stability
- 2. Four-point support for ACL
- 3. Built-in, non-elastic fastening strap for firm support
- 5. Open panel design for easy application

Left / Right specific

Size	Thigh Circumference
S	34 - 39 cm
M	39 - 44 cm
L	44 - 50 cm
LL	50 - 56 cm

the center of the kneecap in a standing position. If the measurement falls between two sizes, choose the











Indication

 Provides posterior tibia support for PCL (Posterior Cruciate Ligament) iniuries

- 1. Aluminum offset joints improves lateral and medial stability
- 2. Four-point support for PCL
- 3. Built-in, non-elastic fastening strap for firm support
- 4. Four-way stretch mesh material for comfortable fit
- 5. Open panel design for easy application









EXAID KNEE ACL

Indication

Provides anterior tibia support for ACL (Anterior Cruciate

4. Four-way stretch mesh material for comfortable fit

Left / Right specific

Left / Right specific Size

М

L LL

SELECTING A SIZE

larger one.

Thigh Circumference

34 - 39 cm

39 - 44 cm 44 - 50 cm

50 - 56 cm

Measure the circumference of the thigh 10 cm above

the center of the kneecap in a standing position. If the measurement falls between two sizes, choose the

0 1	
Size	Thigh Circumference
S	34 - 39 cm
M	39 - 44 cm
L	44 - 50 cm
LL	50 - 56 cm

the center of the kneecap in a standing position. If the measurement falls between two sizes, choose the larger one

EXAID KNEE LIGHT SPORTS 3

Indication

- Knee support
- Medical and Lateral instabilities
- 1. Aluminum offset joints improves lateral and medial stability
- 2. Excellent fit by stretchable material
- 3. Built-in, non-elastic fastening strap for firm support
- 4. Four-way stretch mesh material for comfortable fit











*The images are for the right knee. If you apply on the left knee, turn the product upside down.

Size	Thigh Circumference
S	34 - 39 cm
M	39 - 44 cm
L	44 - 50 cm
LL	50 - 56 cm

SELECTING A SIZE

Measure the circumference of the thigh 10 cm above the center of the kneecap in a standing position. If the measurement falls between two sizes, choose the larger one.

Indication

- Patella stabilization
- Patella subluxation and chondromalacia patella
- 1. Patella pad reduces latral deviation of the patella
- 2. Center strap pulls up the patella pad for secure fit around the patella
- 3. Built-in patella pad for stress-free and easy adjustment
- 4. Active resin stays for firm yet flexible support









Ideal for reducing Osgood-Schlatter disease

- 2. Osgood band provides targeted appropriate compression
- 3. Active resin stays for firm yet flexible support
- 4. Tab for easy application









Thigh Circumference 29 - 32 cm S М 32 - 35 cm 35 - 39 cm L

SELECTING A SIZE

Measure the circumference of the leg 5 cm below the center of the kneecap in a standing position. If the measurement falls between two sizes, choose the larger one.

EXAID KNEE PATELLA



Size	Thigh Circumference
S	34 - 38 cm
М	38 - 42 cm
L	42 - 46 cm
LL	46 - 50 cm

SELECTING A SIZE

Measure the circumference of the thigh 10 cm above the center of the kneecap in a standing position. If the measurement falls between two sizes, choose the larger one.



- 1. Active resin stays for firm yet flexible support
- 2. Mesh material for comfort
- 3. Holes for easy application
- 4. Unique-shaped compression pad for proper support on the patella









EXAID KNEE OSGOOD

1. Osgood pad applies compression on the patellar ligament







FACILIAID KNEE

Indication



- 1. Holes for easy application
- 2. Mesh material for comfort
- 3. Active resin stays for firm yet flexible support







Size	Thigh Circumference
S	34 - 38 cm
М	38 - 44 cm
L	44 - 50 cm
LL	50 - 56 cm

SELECTING A SIZE

Measure the circumference of the thigh 10 cm above the center of the kneecap in a standing position. If the measurement falls between two sizes, choose the larger one.





Size	Waist Circumference
SS	55 - 65 cm
S	65 - 75 cm
М	75 - 85 cm
L	85 - 95 cm
LL	95 - 105 cm
3L	105 - 115 cm

SELECTING A SIZE

Measure the waist circumference around the navel. If the measurement falls between two sizes, choose the larger one.





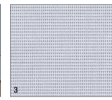


Short length type provides comfort. Thin, non-bulky material does not leave noticeable lines when worn under clothes. Mesh material provides breathability and comfort.

- 1. Build-in two plastic stays for stability
- 2. Assistive belt for adominal pressure
- 3. Breathable mesh material for comfort
- 4. Short length type suitable for daily life





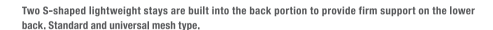




MAXBELT me2







- 1. Two S-shaped lightweight stays for proper fit
- 2. Assistive belt for adominal pressure
- 3. Two types of breathable material for comfort
- 4. Dual layered structure for stability

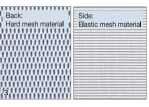


SELECTING A SIZE

Measure the waist circumference around the navel. If the measurement falls between two sizes, choose the larger one.











Size	Waist Circumference
SS	55 - 65 cm
s	65 - 75 cm
М	75 - 85 cm
L	85 - 95 cm
LL	95 - 105 cm
3L	105 - 115 cm
4L	115 - 125 cm

SELECTING A SIZE

Measure the waist circumference around the navel If the measurement falls between two sizes, choose the larger one.

MAXBELT me3





3D-cut hard mesh material in the back provides strong support. Two S-shaped lightweight stays for more support and stability.

- 1. Two S-shaped lightweight stays for proper fit
- 2. Assistive belt for adominal pressure
- 3. Two types of breathable material for comfort
- 4. Back 3D Structure for firm support









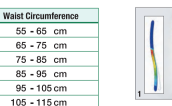
MAXBELT me black



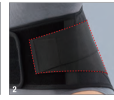


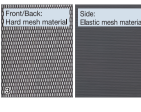
Mesh type with sporty black color ideal for daily life. A hard mesh material is used both in the front and the back, Tapered front belt provides comfortable fit,

- 1. Two S-shaped lightweight stays for proper fit
- 2. Assistive belt for adominal pressure
- 3. Two types of breathable material for comfort
- 4. Sporty black color suitable for daily life











10

SELECTING A SIZE	
Measure the waist circumference a	arc

Size

SS

М

-11

31

4L

round the navel. If the measurement falls between two sizes, choose the larger one.

115 - 125 cm



Left / Right specific

Size	Foot Circumference
S	21 - 23 cm
М	23 - 25 cm
L	25 - 27 cm



Measure the circumference of the bases of your great toe through the 5th toe. If the measurement falls between two sizes. choose the larger one. Specify left or right.

FACILIAID HALLUX VALGUS

Support for mild hallux valgus Indication

- Ultra-thin material enables to wear shoes
- Adjustable compression level with the main unit
- Washable product & Removable pad









Support the formation and maintenance of the transverse arches of the metatarsals

Size	Chest Circumference*
SS	55 - 70 cm
S	70 - 85 cm
М	85 - 100 cm
L	100 - 120 cm
LL	120 - 140 cm
3L	140 - 160 cm

*For the general use type, measure the chest the under bust circumference.

Standard Type

RIB BAND / RIB BAND WOMEN

Indication

Compression and stabilization of the rib

- There are bands both for general use and for women
- Polyurethane foam with an antimicrobial, odor-resistant finishing is used for the main body
- Easy application





RIB BAND Women



Size	Chest Circumference
S	70 - 85 cm
M	85 - 100 cm
L	100 - 120 cm
LL	120 - 140 cm

11

Standard Mesh Type RIB BAND me

Indication

Compression and stabilization of the rib

- Breathable and absorbent mesh material is used for comfortable fit
- The inner part is made of a soft, comfortable texture pile fabric with no stiffness



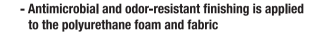


Standard Type COLLAR KEEPER

Indication

Stabilization of the cervical region

- Height adjustable design to fit each patient's neck
- Soft unique design polyurethane foam is used for the inner part which touch the jaw and neck, and hard polyethylene foam is used for the outer part to provide comfort, secure fit and breathability

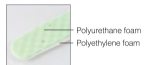




Size	Neck Circumference	Product Height
SS	25 - 30 cm	6.5 - 8.5 cm
S	30 - 35 cm	7.0 - 9.0 cm
М	35 - 40 cm	7.5 - 9.5 cm
L	40 - 45 cm	7.0 - 9.0 cm









Adjustable Mesh Type COLLAR KEEPER me

Stabilization of the cervical region

Indication



- Two sheets can be moved up and down to adjust the height

- To provide a secure fit, the top part naturally curves to fit the jaw, and the lower part naturally curves to fit the clavicle

Size	Neck Circumference	Product Height
S	30 - 35 cm	8.0 - 9.5 cm
М	35 - 40 cm	8.5 - 10.0 cm
L	40 - 45 cm	8.0 - 9.5 cm



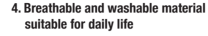




FACILIAID WRIST

Indication Wrist support

- 1. Light weight aluminum stays
- 2. Wearable on both right and left wrist
- 3. Indications for how to insert the stays



5. Easy application with using one hand



Check the "Palm side" and "Back side" marks printed or



Stay for the back side



For right and left wrist

Size	Palm Circumference
S	16 - 18 cm
М	18 - 20 cm
L	20 - 22 cm



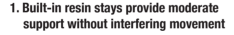
Choose the size based on palm circumference. Measure the palm circumference around the base of the fingers, from the index finger to the little finger. If the measurement falls between two sizes, choose the larger one

FACILIAID THUMB





Support and stabilization of the CM joint of the thumb



- 2. The movable thumb strap enables adjusting compression.
- 3. Thin and washable material suitable for daily life
- 4. Easy application

For right and left thumb

Size	Wrist Circumference	Thumb Circumference
S	12.5 - 14.5 cm	5.0 - 6.0 cm
М	14.5 - 16.5 cm	5.5 - 6.5 cm
L	16.5 - 19.0 cm	6.0 - 7.5 cm



Choose the size based on the wrist circumference at the narrowest part If the measurement falls between two sizes, choose

WOOL SUPPORTS

Indication

Joint compression and retains heat

- Excellent heat retentionwith wool fabric
- Provides compression to joints and keeps them warm
- Stretches in all directions to gently fit the affected area
- Made of a blended wool fabric



Туре	Application range	Qty per Bag	Qty per Box
Elbow S	20 - 25 cm	1	6 Bags
Elbow M·Knee S	23 - 30 cm	1	6 Bags
Elbow L·Knee M	30 - 40 cm	1	6 Bags
Knee L	40 - 50 cm	1	6 Bags
Knee M (Long)	30 - 40 cm	1	6 Bags
Palm	-	1	6 Bags
Wrist	17 - 23 cm	2	6 Bags
Ankle	(Shoe Size) 23 - 27 cm	1	6 Bags

For the elbow, measure the arm circumference 10 cm above the center of the elbow. For the knee, measure the leg circumference 12 cm above the center of the kneecap For the ankle, use shoe size as a guide.





SEAMLESS SUPPORTS

Indication

Joint compression and retains heat

- Economy type with an excellent soft texture
- Provides compression to joints and keeps them warm
- Made of a soft material with excellent moisture absorption
- Available for various uses



Туре	Application range	Qty per Bag	Qty per Box
Wrist	15 - 20 cm	2	6 Bags
Palm	_	1	6 Bags
Elbow	20 - 25 cm	1	6 Bags
Knee	35 - 45 cm	1	6 Bags
Ankle	(Shoe Size) 23 - 27 cm	1	6 Bags
Shin	25 - 35 cm	1	6 Bags
Thigh	45 - 55 cm	1	6 Bags

For the elbow, measure the circumference 10 cm above the center of the elbow. For the knee, measure the circumference 12 cm above the center of the kneecap For the ankle, use shoe size as a guide.



Moderate Elasticity

BENEFACT Adhesive Elastic Bandage

 Stabilization after sprain or dislocation Securing tubes such as catheters or drains Postonerative compression and stabilization

Type	(Width × Actual length)	uty per Box
1	1.25 cm × 5 m	24 Rolls
2	2.50 cm × 5 m	12 Rolls
3	5.00 cm × 5 m	6 Rolls
4	7.50 cm × 5 m	4 Rolls
5	10.00 cm × 5 m	3 Rolls
6	3.75 cm × 5 m	8 Rolls

- Acrylic adhesive that is gentle to the skin is used
- Two colors are available: White and Beig





▲1 cm squares on the release paper act as a cutting guide.

Soft, Non-Woven Fabric

BENELUKE Adhesive Gauze Bandage

Type	(Width × Actual length)	Qty per Box
2	2.5 cm × 10 m	12 Rolls
4	5.0 cm × 10 m	6 Rolls
5	7.5 cm × 10 m	4 Rolls
6	10.0 cm × 10 m	3 Rolls
7	15.0 cm × 10 m	2 Rolls

- Acrylic adhesive that is gentle to the skin is used

- The adhesive is applied in stripes to improve breathability





Moderate Compression and Stabilization

BENESTORK Adhesive Elastic Bandage

 Securing tubes such as catheters or drains Compression and stabilization after surgery, to stop bleeding, for puncture and rib fractures

Restriction and stabilization of range of joint mot

Туре	Specifications (Width × Actual length)	Qty per Box
2	2.50 cm × 5 m	12 Rolls
3	3.75 cm × 5 m	8 Rolls
4	5.00 cm × 5 m	6 Rolls
5	7.50 cm × 5 m	4 Rolls
6	10-00 cm × 5 m	3 Rolls

- Hard-twist varn is used as a thick base cloth
- Suitable for compression and stabilization where high elasticity is required
- Acrylic adhesive that is gentle to the skin is used
- The adhesive is applied in stripes to improve breathability



RETELATAY Elastic Net Bandage

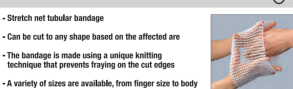
Primary uses Securing gauze and poultices







trunk size. Size 1 comes with an applicator useful for







▲Edges are color coded according to length

Moderate Compression and Stabilization

ROLL-UP STOCKINET Tubular Bandage

rimary uses	Keeping limbs warm during surgery

Туре	Coverage	Specifications (Width × Length)	Qty per Box	Edge Color
3	Upper	7.6 × 90 cm	20	White
4A	Limbs	10.2 × 90 cm	20	White
4B	Lower Limbs	10.2 × 120 cm	20	Green
4C		10.2 × 150 cm	20	Blue
5B		13.7 × 120 cm	20	Green
5C		13.7 × 150 cm	20	Blue

- The bandages come pre-rolled into a donut shape. They can be placed over hands or legs and rolled down for quick and accurate
- Made from high-quality pure cotton with high moisture absorption
- Six different types of bandages allow all four limbs to be covered. The different types are color coded for easy differentiation
- Sterilization by autoclave or EOG is possible

ELASTIC BANDAGE



100% Cotton Bandage

L-WEAVE Elastic Bandage

Primary uses

- Securing splints
- Postoperative compression and immobilization

Туре	Specifications (Width × Extension)	Qty per Box
2	5.0 cm × 4.5 m	6 Rolls
3	7.5 cm × 4.5 m	6 Rolls
4	10.0 cm × 4.5 m	6 Rolls
7	17.5 cm × 4.5 m	6 Rolls

- The extension rate is approximately 200%
- The bandage is made from thick material, making it ideal for compression and securing splints
- 100% cotton fabric with excellent moisture absorption
- Sterilization by autoclave is possible
- No fluorescent coating is used.



Ideal Elasticity and Compressing

ELTECT Elastic Bandage

Compression and stabilization for burns and after surgery

Туре	Specifications (Width × Extension)	Qty per Box
2	5.0 cm × 9 m	10 Rolls
3	7.5 cm × 9 m	10 Rolls
4	10.0 cm × 9 m	10 Rolls
6	15.0 cm × 9 m	4 Rolls

- The extension rate is approximately 250%
- It can be used on various body parts with moderate compression and stabilization
- Suitable for compression and stabilization for burns or after surgery
- Highly stretchy fibers are used to provide high elasticity





Excellent Elasticity

L-WHITE Elastic Bandage

Primary uses

Type

2

3

- Securing gauze and poultices
- Protection of wound surfaces

Specifications

5.0 cm x 9 m

7.5 cm x 9 m

9.0 cm × 9 m

(Width x Extension

- The extension rate is approximately 300%
- Suitable as a dressing for everyday wounds
- Highly stretchy fibers are used to allow the bandage to fit active joints well
- The durable knitted fabric prevents from fraving





Anti-Slipping Bandage

L-WHITE-S Elastic Bandage

Qty per Box

10 Rolls

10 Rolls

10 Rolls

Primary uses

3

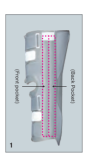
- Securing gauze and poultices
- Protection of wound surfaces
 - Specifications The woven texture provides an uneven surface that **Qty per Box** (Width × Extension) $5.0 \text{ cm} \times 9 \text{ m}$ 10 Rolls $7.5 \text{ cm} \times 9 \text{ m}$ 10 Rolls 10 Rolls 9.0 cm × 9 m
- The extension rate is approximately 300%
- Suitable as a dressing for everyday wounds
- Highly stretchy fibers are used to allow the bandage to fit active joints well
 - prevents from slipping
 - Comfortable, breathable fabric with high moisture absorption



KNEE SPLINT (Extension Type)

Indication Splinting for knee joint, post knee joint surgery

- 1. Adjustable stays for individualized fit
- 2. Comfortable fit with cushioning material
- 3. Breathable material on the back of the knee for comfort







KNEE SPLINT (Extension Type)

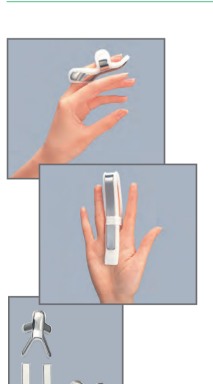
Size	Length	Thigh Circumference	Thigh Length (for reference)
S	48 . 5 cm	33 - 41 cm	26 cm and greater
M·L	48 . 5 cm	41 - 53 cm	26 cm and greater
Long M·L	52.0 cm	41 - 53 cm	29 cm and greater
Long XL	52.0 cm	53 - 65 cm	29 cm and greater
Short S	41.5 cm	33 - 41 cm	19 cm and greater
Short M·L	41,5 cm	41 - 53 cm	19 cm and greater

KNEE SPLINT (Flexion Type)

Size	Length	Thigh Circumference	Thigh Length (for reference)
S	48,5 cm	33 - 41 cm	26 cm and greater
M·L	48.5 cm	41 - 53 cm	26 cm and greater
Long M·L	52.0 cm	41 - 53 cm	29 cm and greater
Long XL	52 . 0 cm	53 - 65 cm	26 cm and greater

Select a size based on thigh circumference. Measure the circumference of the thigh 10 cm above the center of the kneecap. If the measurement falls between two sizes, choose the larger one.

Use the inside leg measurement of the thigh as a reference when choosing a product length. Measure the inside of the leg from the height of the center of the kneecap to the groin.



ALUMINUM SPLINTS

Indication Splinting of fractures and contusions

- Efficient splints made of a combination of aluminum alloy plates and urethane foam cushioning
- Impact to the affected area is absorbed by the comfortable cushioning material
- Suitable for small body parts such as fingers or arms
- Available in 12 different shapes and sizes
- Bendable to fit the affected area
- Provides secure protection and stabilization

Туре	Specifications (Depth × Width × Length)	Qty per Box
8A (Frog Shape)	1.0 × 57 mm	6
8B (Frog Shape)	1.0 × 70 mm	6
10A (Plate Type)	1.5 × 13 × 197 mm	12
10B (Plate Type)	1.5 × 13 × 400 mm	6
12A (Plate Type)	1.5 × 18 × 197 mm	12
12B (Plate Type)	1.5 × 18 × 400 mm	6
13B (Plate Type)	1.5 × 25 × 400 mm	6
2B (Plate Type)	1.5 × 50 × 400 mm	6
15 (Spoon Shape)	1.0 × 20 × 40 mm	12
16 (Spoon Shape)	1.0 × 20 × 67 mm	12
17 (Spoon Shape)	1.0 × 20 × 95 mm	6
18 (Spoon Shape)	1.0 × 20 × 150 mm	6



Туре	Specifications (Width × Length)	Qty per Box
58	4.5 × 21.5 cm	6
4S	4.5 × 32.0 cm	6
3S	6.0 × 41.0 cm	6
SS	7.0 × 51.0 cm	6
S	8.0 × 63.0 cm	6
M	9.0 × 72.0 cm	6
L	10.0 × 83.0 cm	6

SOFT SPLINTS

Indication • Splinting for fractures and sprains

- User-friendly design
- Bendable on any location where needed
- Made from galvanized iron wire covered with cushioning for a comfortable fit, no cover is required
- Comfortable material with good moisture absorption is used where the splint touches the skin
- Available in 8 different sizes to fit the affected area



For both right and left arms

Size	Forearm Length (for reference)	Qty
General	20 - 30 cm	1
For kids	- 20 cm	1

Choose the size based on forearm length.

Measure the forearm length from the olecranon to the wrist.

If the measurement falls between two sizes, choose the larger one.

Medium size is suitable for child.

ARM SLING

Primary use • Holding and protection of upper limb

- An adjustable pad reduces pressures from your shoulder for enhanced comfort
- Made with a thin, breathable material for extra comfort
- Designed to fit the elbow shape when wearing the sling
- The thin, reversible buckle reduces bulkiness
- Wearable on either arm
- The elbow and wrist areas are reinforced with a dual structure and straps to reduce strain



For both right and left feet

of both right and left leet			
	Size	Shoe Size	Specifications (Width x Depth)
	S	19 - 22 cm	11.0 - 24.5 cm
	М	22 - 25 cm	12.5 - 26.5 cm
	L	25 - 28 cm	13.5 - 31.0 cm

We recommend trying the shoes on when choosing a size.

CAST BOOT

Primary use • Preventing casts or splints for ankle joints from becoming wet or stained

- The ship bottom shaped sole is easy to walk in while keeping it stable
- Striped finishing sole prevents slipping
- Lightweight, triple layered structure with excellent cushioning
- The hook-and-loop fastener makes the boot easy to put on and take off
- The waterproof body prevents the cast from getting wet