SIMPLE





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Orthopedic Braces

Make it Simple



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ABOUT US

Formed by a dedicated team with over 20 years of accumulated experience and based on an ISO13485 factory, Simple Medical is a manufacturer located in southern China, focused on research, development, production, and sales of orthopedic braces.

Our state-of-the-art rehabilitation products line, typically represented by our SIMPLE brand, is featured in the lightweight human engineering design concept, better reliability and user experience, exquisite craftsmanship, supplied as higher-end China-made braces to the global market. The complete product series covers the overall body joints, including OA solutions, and injury solutions for upper and lower extremities and spine.

In China, we also distribute physical therapy and sports therapy products from international trusted brands, helping domestic patients with more comprehensive solutions in the field of orthopedic rehabilitation.

Our goal is simple:

To supply bracing products with reliable quality and efficient service, help our distributors boost their market, and enable end-users to restore their daily life.

Towards the goal, our excellent R&D team put sufficient innovations and tests into each product to ensure its liability with proven better results. Our production team keeps pushing the boundary of quality to a higher level.

History

2006	Hong Kong	R&D and sale of Medical device accessories.
2009	Shenzhen	R&D, manufacture and sale of Medical devices in China Mainland.
2011	Dongguan	Extend production base for Orthopedic braces to 10,000 square meters.
2012	China	Start to set up sports medicine clinical training bases and product
		development with hospitals.
2016	Shenzhen	Official authorization of SIMPLE trademark.
2017	Nanjing	Establishment of Domestic marketing center.
2019	China	Council Member of China Association of Assistive Products.
2020	Dongguan	Startup of a 30,000 square meters Simple Medical Industrial Park.
2020	China	Rated as one of the National High-tech Enterprise
2023	Shenzhen	Recognized as an Innovative Enterprise











OA SOLUTIONS

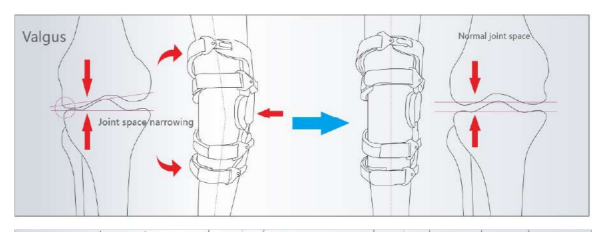
Osteoarthritis(OA) is the most common form of arthritis. Some people call it a degenerative joint disease or "wear and tear" arthritis. It occurs most frequently in the knees, as the knee joint is an important support column of the human body, bearing 70% of the weight of the upper body.

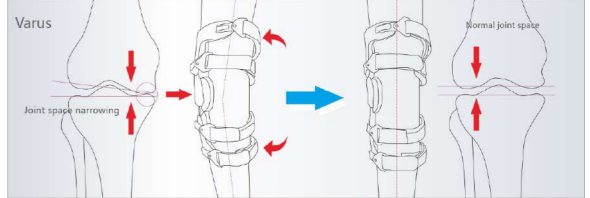
With OA, the cartilage within a joint begins to break down and the underlying bone begins to change. These changes usually develop slowly and get worse over time.

OA can cause pain, stiffness, and swelling. In some cases, it also causes reduced function and disability. Some people are no longer able to do daily tasks or work.

Earlier treatment intervention may improve the odds of preserving joint integrity and function for years, or even a lifetime, which can stave off debilitating pain and the possible need for joint replacement surgery.

Simple Medical has a series of OA knee braces, to help manage OA and improve the quality of life.





SIMPLE OA KNEE BRACE S1

LOW PROFILE • SUPERIOR QUALITY • LIGHT WEIGHT

FEATURES

- Aerospace-grade aluminum & High-tenacity polymer
- Comfortable pads with non-slip
- Adjustable range of motion
- -extension: 0°, 5°, 15°, 20°, and 25°
- -flexion: 0°, 30°, 45°, 60°, 75°, and 90°
- Unique varus/valgus angle adjustment, range +/- 40°

INDICATIONS

- Mild to moderate unicompartmental knee osteoarthritis
- Medial or lateral compartment
- Post-surgery cartilage or meniscus treatments
- Stabilization of ligament

MODELS

Description	Part No.
SIMPLE OA Knee Brace S1 Left	11001
SIMPLE OA Knee Brace S1 Right	11002

SIZE

Universal size

PATENT INFORMATION

- Design Patent NO: 2017300948954
- Utility Model Patent NO: 2017203907486
- Utility Model Patent NO: 2017203907490









SIMPLE PREMIUM OA KNEE BRACE S2

LOW PROFILE • SUPERIOR QUALITY • LIGHT WEIGHT

FEATURES

- One-step closure system
- Double adjustable hinge for even pressure and better
- Aerospace-grade aluminum & High-tenacity polymer
- Comfortable pads with non-slip
- Adjustable range of motion
- -extension:0°, 5°, 15°, 20°, and 25°
- -flexion:0°, 30°, 45°, 60°, 75°, and 90°
- Unique varus/valgus angle adjustment, range +/- 40°

INDICATIONS

- Mild to moderate unicompartmental knee osteoarthritis
- Medial or lateral compartment
- Post-surgery cartilage or meniscus treatments
- Stabilization of ligament

MODELS

Description	Part No.
SIMPLE Premium OA Knee Brace S2 Left	11007
SIMPLE Premium OA Knee Brace S2 Right	11011

SIZE

- Universal size

PATENT INFORMATION

Design Patent NO: 2017300948954
 Utility Model Patent NO: 2017203907486
 Utility Model Patent NO: 2017203907490

SIMPLE OA KNEE SLEEVE X1

MAXIMUM COMFORT . SUPERIOR QUALITY

FEATURES

- Double adjustable hinge for even pressure and better
- Comfortable breathable material
- Adjustable range of motion
- -extension:0°, 5°, 15°, 20°, and 25°
- -flexion:0°, 30°, 45°, 60°, 75°, and 90°
- Unique varus/valgus angle adjustment, range +/- 40°

INDICATIONS

- Mild to moderate unicompartmental knee osteoarthritis
- Medial or lateral compartment
- Post-surgery cartilage or meniscus treatments
- Stabilization of ligament

MODELS

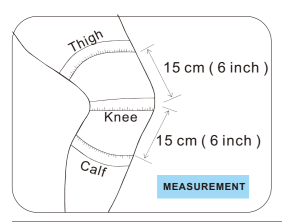
Description	Part No.
SIMPLE OA Knee Sleeve X1 Left	11005
SIMPLE OA Knee Sleeve X1 Right	11006

PATENT INFORMATION

- Utility Model Patent NO: 2017203907486

SIZE

SIZE	THIGH	KNEE	CALF
S	15.5 - 18.5" (39 - 47 cm)	13 - 14" (33 - 35.5 cm)	12 - 14" (30.5 - 35.5 cm)
M	18.5 - 21" (47 - 53.25 cm)	14 - 15" (35.5 - 38 cm)	14 - 16" (35.5 - 40.5 cm)
L	21 - 23.5" (53.25 - 59.5 cm)	15 - 17" (38 - 43 cm)	16 - 18" (40.5 - 47 cm)
XL	23.5 - 26.5" (59.5 - 67.25 cm)	17 - 19" (43 - 48.25 cm)	18 - 20" (47 - 50.75 cm)
XXL	26.5 - 29.5" (67.25 - 75 cm)	19 - 21" (48.25 - 53.25 cm)	20 - 22" (50.75 - 56 cm)







SIMPLE DUAL UPRIGHT OA KNEE BRACE M1 LOW PROFILE • SUPERIOR QUALITY • LIGHT WEIGHT • FEATURES

- Dual upright, stronger support
- Aerospace-grade aluminum frame
- One-step closure system
- Dynamic thigh
- Comfortable non-slip padding
- Adjustable range of motion
- -extension:0°, 5°, 15°, 20°, and 25°
- -flexion:0°, 30°, 45°, 60°, 75°, and 90°
- Unique varus/valgus angleadjustment, range +/- 40°

INDICATIONS

- Mild to severe unicompartmental osteoarthritis
- Medial or lateral compartment
- ACL, MCL, PCL, and LCL damage or deficiency
- Treatment of combined ligament instabilities
- Support for surgical repairing

MODELS

Description	Part No.
SIMPLE Dual Upright OA Knee Brace M1 Left	11018
SIMPLE Dual Upright OA Knee Brace M1 Right	11019

PATENT INFORMATION

- Utility Model Patent NO: 2020208609752
- Utility Model Patent NO: 2022224735071

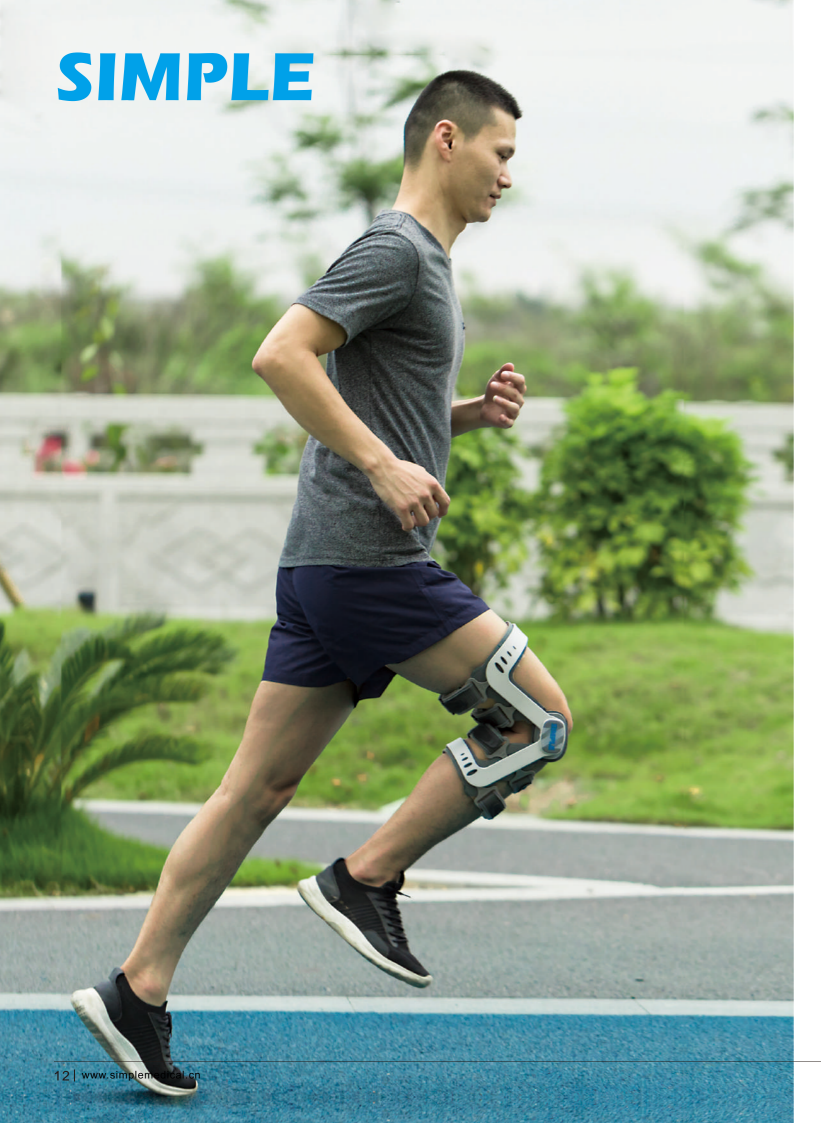
SIZE

SIZE	THIGH	KNEE	CALF
S	15.5 - 18.5" (39 - 47 cm)	13 - 14" (33 - 35.5 cm)	12 - 14" (30.5 - 35.5 cm)
М	18.5 - 21" (47 - 53.25 cm)	14 - 15" (35.5 - 38 cm)	14 - 16" (35.5 - 40.5 cm)
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INJURY SOLUTIONS

Orthopedic injury is one of the major issues in injuries.

It can be caused by various causes, such as overload sports, improper way of exercise, overweight, accidents, arthritis, etc.

Many complications come with orthopedic injuries: pains, weakness, decreased range of motion and flexibility, and reduced strength.

Without proper treatments, it leads to the inability to perform functional, vocational, and recreational activities.

Simple Medical offers a full range of orthopedic braces and supports for orthopedic injuries.

Featured with clean design, specialized materials, superior quality, and fair prices for our distributors.

Our products help increase stability, enable activity, provide comfort and reinforcement, relieve pains, and effectively contribute to rehabilitation from injuries.





SIMPLE DUAL UPRIGHT KNEE BRACE H1

LOW PROFILE . SUPERIOR QUALITY

FEATURES

- One-step closure system
- Aerospace grade aluminum frame
 Comfortable pads with non-slip
- Adjustable range of motion
- -extension:0°, 5°, 15°, 20°, and 25°
- -flexion:0°, 30°, 45°, 60°, 75°, and 90°

INDICATIONS

- Stabilization of ACL, MCL, PCL, LCL
- Treatment of combined ligament instabilities
- Protection for surgical repairs
- Conservative treatment of ligament damage or
- Prophylactic bracing for athletic activities

MODELS

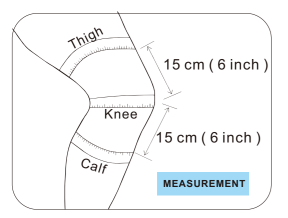
Description	Part No.
SIMPLE Dual Upright Knee Brace H1 Left	11003
SIMPLE Dual Upright Knee Brace H1 Right	11004

PATENT INFORMATION

- Design Patent NO: 2018305653766
- Utility Model Patent NO: 2018202895414PCT NO: PCT/CN2018/079081

SIZE

SIZE	THIGH	KNEE	CALF
S	15.5 - 18.5" (39 - 47cm)	13 - 14" (33 - 35.5cm)	12 - 14" (30.5 - 35.5cm)
М	18.5 - 21" (47 - 53.25cm)	14 - 15" (35.5 - 38cm)	14 - 16" (35.5 - 40.5cm)
L	21 - 23.5" (53.25 - 59.5 cm)	15 - 17" (38 - 43 cm)	16 - 18" (40.5 - 47cm)
XL	23.5 - 26.5" (59.5 - 67.25cm)	17 - 19" (43 - 48.25 cm)	18 - 20" (47 - 50.75 cm)







SIMPLE DUAL UPRIGHT KNEE BRACE H2

LOW PROFILE . SUPERIOR QUALITY



FEATURES

- One-step closure system
- Aerospace grade aluminum frame
- Comfortable pads with non-slip
- Adjustable range of motion
- -extension:0°, 5°, 15°, 20°, and 25°
- -flexion:0°, 30°, 45°, 60°, 75°, and 90°

INDICATIONS

- Stabilization of ACL, MCL, PCL, LCL
- Treatment of combined ligament instabilities
- Protection for surgical repairs
- Conservative treatment of ligament damage or
- Prophylactic bracing for athletic activities

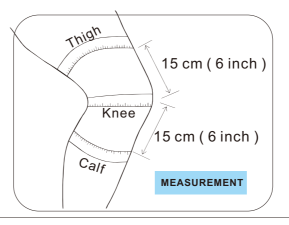
MODELS

Description	Part No.
SIMPLE Dual Upright Knee Brace H2 Left	11012
SIMPLE Dual Upright Knee Brace H2 Right	11013

PATENT INFORMATION

- Design Patent NO: 2018305653766Utility Model Patent NO: 2018202895414
- PCT NO: PCT/CN2018/079081

SIZE	THIGH	KNEE	CALF
S	15.5 - 18.5" (39 - 47cm)	13 - 14" (33 - 35.5cm)	12 - 14" (30.5 - 35.5cm)
М	18.5 - 21" (47 - 53.25cm)	14 - 15" (35.5 - 38cm)	14 - 16" (35.5 - 40.5cm)
L	21 - 23.5" (53.25 - 59.5 cm)	15 - 17" (38 - 43 cm)	16 - 18" (40.5 - 47cm)
XL	23.5 - 26.5" (59.5 - 67.25cm)	17 - 19" (43 - 48.25 cm)	18 - 20" (47 - 50.75 cm)







SIMPLE KNEE BRACE H4 PCL

LOW PROFILE . SUPERIOR QUALITY

SIMPLE KNEE BRACE H4 PCL is a clinically validated product that is typically used for the treatment of posterior cruciate ligament (PCL) injuries and postoperative rehabilitation.



Knee

Posterior support plate

Correct and stabilize tibia position Comfortable non-slip padding



Single-sided knob design

Precise adjustment and easy operation to suit each patient



Before
Instability of the knee
following rupture of the
posterior cruciate
ligament

SIZE



After
Posterior support plate
holds tibia in the
desired position



Double-axis hinge

Conforms to the trajectory of the knee joint for a secure fit and easy wearing



Adjustable range of motion

Accurately control flexion and extension angle -Extension: 0°, 5°, 15°, 20°, and 25° -Flexion: 0°, 30°, 45°, 60°, 75°, and 90°



One-step closure system

Quick donning and easy removal

MODELS

Description	Part No.
SIMPLE Knee Brace H4 PCL Left	11049
SIMPLE Knee Brace H4 PCL Right	11050

SIZE	THIGH	KNEE	CALF
S	15.5 - 18.5" (39 - 47cm)	13 - 14" (33 - 35.5cm)	12 - 14" (30.5 - 35.5cm)
M	18.5 - 21" (47 - 53.25cm)	14 - 15" (35.5 - 38cm)	14 - 16" (35.5 - 40.5cm)
L	21 - 23.5" (53.25 - 59.5cm)	15 - 17" (38 - 43cm)	16 - 18" (40.5 - 47cm)
XL	23.5 - 26.5" (59.5 - 67.25cm)	17 - 19" (43 - 48.25cm)	18 - 20" (47 - 50.75cm)

SIMPLE PREMIUM POST-OP KNEE BRACE K1

LIGHT WEIGHT • EASY FIT • MULTI-ADJUSTABILITY



INDICATIONS

- ACL, PCL, MCL, LCL repairs/injuries
- Tibial plateau fractures
- Meniscal repairs
- Osteochondral repairs
- Patella tendon repairs
- Condylar fractures
- Sprains/strains of the knee
- HTOs (High Tibial Osteotomy)

ADJUSTMENT PARAMETERS

- Broader adjustable Range of Motion 10°~90° extension range 0°~120° flexion range
- Telescoping hinge lengths between
 18.3~27.2"(46.6~68.9cm) to fit most patients

MODELS

Description	Part No.
SIMPLE Premium Post-Op Knee Brace K1	11014

SIZE

- Universal size

PATENT INFORMATION

- Utility Model Patent NO: 201921568231.7

- Utility Model Patent NO: 202121168827.5

SIMPLE Post-Op Knee Brace K2

FEATURES

- Broader adjustable Range of Motion -10°~90° extension range
- -0°~120° flexion range
- Sliding Mechanism design simplify the settings in lengths & ROM
- Quick lock buttons to keep the settings at one simple click

INDICATIONS

- ACL, PCL, MCL, LCL repairs/injuries Tibial plateau fractures
- Meniscal repairs
- Osteochondral repairs - Patella tendon repairs
- Condylar fractures
- Sprains/strains of the knee - HTOs (High Tibial Osteotomy)

SIZE

- Short, Long

MODELS

Description	Part No.
SIMPLE Post-Op Knee Brace K2, S	11015
SIMPLE Post-Op Knee Brace K2. L	11015



Knee Immobilizer K3

• FEATURES

- Lightweight malleable stays
- Breathable material

MODELS

Description	Part No.
Knee Immobilizer K3	11016

INDICATIONS

- Fixation of knee ligament strain
- Meniscus injury fixation
- Fixation of patella fracture
- Postoperative rehabilitation

SIZE

- S, M, L

Knee Immobilizer K4



- 3-panel immobilization
- Lightweight malleable stays
- Breathable material

MODELS

Description	Part No.
Knee Immobilizer K4	11017

- Meniscus injury fixation

S, M, L

SIMPLE Hip Brace N3

INDICATIONS

- Hip replacement surgery
- Femoral acetabular Impingement (FAI)
- Hamstring repair
- Hip dislocation
- Gluteus medius repairs
- Hip labral repair and resection
- Hip capsulotomy
- Microfracture procedures

MODELS

Description	Part No.
SIMPLE Hip Brace N3	21003

SIZE

- Universal size







- 3-piece adjustable design

Description	Part No.
Knee Immobilizer K4	11017

INDICATIONS

- Fixation of knee ligament strain
- Fixation of patella fracture
- Postoperative rehabilitation



SIMPLE

SIMPLE WALKER B1

LIGHT WEIGHT • EASY FIT • MULTI-ADJUSTABILITY

INDICATIONS

- Soft tissue injuries
- Stable fracture of foot, ankle, or lower leg
- Severe ankle sprains and post-operative use
- Effective in fracture healing and the management of edema or swelling



SIZE

Size	Insole Length(cm)	Outsole Length(cm)	Men's Shoe Size US	Women's Shoe Size US	Shoe Size EU
XS	22	25	2-4	3.5-5.5	33 - 35.5
S	24.5	27.5	4.5-7	6-8	36 - 39
М	27.5	30.5	7.5-10.5	8.5-11.5	39.5 - 44
L	30.6	33	10.5-12.5	11.5-13.5	44.5 - 46.5
XL	34.5	37	12.5+	13.5+	47 - 50

Description

SIMPLE Walker B1, Tall

SIMPLE Walker B1, Short

SIMPLE WALKER B2

LIGHT WEIGHT • EASY FIT • MULTI-ADJUSTABILITY

• FEATURES

- Tall/Short Air/Non-Air versions
- Low profile rocker sole
- Shock-absorbing technology
- High strength & light weight
 Mechanical strap locking system
- New generation air pump system

INDICATIONS

- Acute ankle Sprains
- Soft tissue injuries of the lower leg
- Stress fractures of the lower leg and ankle
- Stable fractures of the foot and ankle
- Stable delayed union or non-union fractures of the distal tibia and fibula, and achilles tendon repairs





Design Patent NO: ZL202030754647.XUtility Model Patent NO: ZL202023326075.9



MODELS

Description	Part No.
SIMPLE Walker B2, Tall, Air	61001
SIMPLE Walker B2, Short, Air	61002
SIMPLE Walker B2, Tall, Non-Air	61005
SIMPLE Walker B2, Short, Non-Air	61006

SIZE

Size	Insole Length(cm)	Outsole Length(cm)	Men's Shoe Size US	Women's Shoe Size US	Shoe Size EU
XS	22	25	2-4	3.5-5.5	33 - 35.5
S	24.5	27.5	4.5-7	6-8	36 - 39
М	27.5	30.5	7.5-10.5	8.5-11.5	39.5 - 44
L	30.6	33	10.5-12.5	11.5-13.5	44.5 - 46.5
XL	34.5	37	12.5+	13.5+	47 - 50

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Part No.

61003

61004

Ankle

SIMPLE



SIMPLE Air Heel A1

FEATURES

- Two interconnected aircells for compression & relief
- Breathable materials comfortable to wear

INDICATIONS

- Achilles tendonitis
- Acute and chronic Plantar fasciitis pain
- Heel pain caused by spurs
- Heel spurs

MODELS

Description	Part No.
SIMPLE Air Heel A1	62007

SIZE

- S, M, L

Lace-up Ankle Brace A2

FEATURES

- Mesh fabric, great ventilation
- Better fitting, supportive, light weight
- Lace-up design, custom adjustable fastening
- Fits for right and left foot

INDICATIONS

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

MODELS

Description	Part No.
Lace-up Ankle Brace A2	62005

SIZE

- S, M, L

PATENT INFORMATION

- Utility Patent NO: ZL202121169237.4



Ankle Brace A3

FEATURES

- Rigid shell, soft edging
- Two-way fixation to protect the ankle
- Balanced pressure, adjustable tightness, perfect fit
- Removable lining can be put in shoes
- Foam/airbladder padding, comfortable to wear

MODELS

Description	Part No.
Ankle Brace A3, Foam, Left	62009
Ankle Brace A3, Foam, Right	62010
Ankle Brace A3, Airbladder, Left	62011
Ankle Brace A3, Airbladder, Righ	t 62012

INDICATIONS

- Ligament and capsule injuries at the upper ankle joint
- Slight soft tissue injuries
- Chronic ankle instability
- Rehabilitation and prevention of ankle
- Acute, chronic, and inflammatory edema

SIZE

- S/M, L/XL



FEATURES

- Rigid shell
- Two-way fixation to protect the ankle
 Balanced pressure, adjustable tightness, perfect fit
- Removable lining can be put in shoes
- Foam/airbladder padding, comfortable

MODELS

Description	Part No.
Ankle Brace A4, Foam	62013
Ankle Brace A4, Airbladder	62014
Ankle Brace A4, Gel	62015

INDICATIONS

- Ligament and capsule injuries at the upper ankle joint
- Slight soft tissue injuries
- Chronic ankle instability
- Rehabilitation and prevention of ankle
- Acute, chronic, and inflammatory edema

SIZE

- S/M, L/XL

Ankle Brace A13

• FEATURES

- Breathable and comfortable fabric
- Open and lightweight design
- Bilateral ergonomic plastic support for contoured ankle fit
- Micro-adjustment system for easy
- Universal design for left and right feet

MODELS

Description	Part No.
Ankle Brace A13	62034

INDICATIONS

- Ankle immobilisation.
- Moderate to severe ankle sprain.
- Joint laxity/chronic instability prevention during sport activities resumption.
- Sport activities resumption.
- Tendinopathy treatment.
- Conservative treatment of Achilles tendon

SIZE

- XS, S, M, L

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SIMPLE POST-OP ELBOW BRACE E1

LIGHT WEIGHT • EASY FIT • MULTI-ADJUSTABILITY

FEATURES

- Adjustable ROM control
- Telescoping lengths
- Trimmable straps
- Sliding Mechanism
- Quick lock system
- Hand Grip Optional

INDICATIONS

- Post-operative immobilization or ROM control for elbow
- Conservative treatment of elbow dislocation or luxation
- Stable or internally fixed fractures of the distal humerus or proximal radius or ulna



Tennis Elbow Brace E2

FEATURES

- AdjustableUniversal fit
- Comfortable

INDICATIONS

- Elbow protection from highintensity exercises

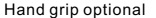
• MODELS

Description Part No. Tennis Elbow Brace E2 41301

SIZE

- Universal size







Arm Sling E3

• FEATURES

- Breathable material and broader shoulder strap
- Adjustable front and rear straps - Trimmable straps with alligator
- Universal design

MODELS

Description	Part No.	-
Arm Sling E3	31302	

• INDICATIONS

- For non-surgical or post-op support
- Mild strains and sprains of the shoulder, elbow and forearm
- Arthroscopic repair
- Shoulder injuries or instabilities

• SIZE

- Universal size



MODELS

Description	Part No.
SIMPLE Post-Op Elbow Brace E1,Left	41003
SIMPLE Post-Op Elbow Brace E1,Left-Hand Grip	41003
SIMPLE Post-Op Elbow Brace E1,Right	41004
SIMPLE Post-Op Elbow Brace E1,Right-Hand Grip	41004

SIZE

Universal size

PATENT INFORMATION

- Utility Model Patent NO: 201921568231.7
- Utility Model Patent NO: 202121168827.5



Multi-functional Arm Sling E4

• FEATURES

- Open design, easy fit
- Comfortable, breathable
- Firm fixation, reinforced stability
- Stabilized for the top of the
- humerus fracture

• MODELS

Description	Part No.
Multi-functional Arm Sling E4	31303

INDICATIONS

- Shoulder contusion and strain
- Shoulder dislocation
- The stability of the top of the humerus
- Fracture of the shoulder blade

• SIZE

- Universal size



MODELS

Shoulder

Description	Part No.
Arm Sling Shoulder Brace E5	31801



MODELS

Description	Part No.
Shoulder Abduction Immobilizer E6 Left	31003
Shoulder Abduction Immobilizer E6 Right	31004

Arm Sling Shoulder Brace E5

FEATURES

- 5° to 15° shoulder abduction adjustment.
- Ergonomic pillow for waist
- Buckle system for easy wear
- Breathable material and broader straps
- Adjustable front and rear straps
- Trimmable straps with alligator tabs
- Universal design

INDICATIONS

- For non-surgical or post-op shoulder conditions that require diagnosis specific arm positioning
- Bankart lesions
- SLAP lesions
- Anterior dislocations
- Glenohumeral dislocations / subluxation
- Posterior / Anterior capsule repairs
- Anterior repairs
- Rotator cuff repairs
- Total shoulder reconstructions
- Shoulder instabilities
- Muscle and tendon repair
- Joint reconstruction

SIZE

- Universal size

Shoulder Abduction Immobilizer E6

FEATURES

- Adjustable shoulder flexion and abduction angles.
- Adjustable arm lengths

INDICATIONS

- Post-operative fixation of shoulder joint
- Humeral fracture with radial nerve injury, deltoid muscle paralysis, supraspinatus tendon rupture
- Shoulder fracture, dislocation after repair,
- brachial plexus palsy or strain Acute periarthritis of shoulder, suppurative
- arthritis of shoulder joint, tuberculosis of shoulder joint

SIZE

- Universal size



Clavicle Support E7

FEATURES

- 8-shaped design for shoulder posture correction
- Breathable, comfortable
- Easy fit, even force

MODELS

Description Part No. Clavicle Support E7 52301

INDICATIONS

- Correction of humpback Neck and shoulder soft tissue strain

SIZE

- S, M, L

Shoulder Brace E8

FEATURES

- Lightweight, foldable
- Easy to carry, easy to clean
- Comfortable elasticity

MODELS

Description	Part No.
Shoulder Brace E8 Left	31501
Shoulder Brace E8 Right	31502

INDICATIONS

- Subluxation and fixation of shoulder
- Acute and chronic pain and
- inflammation

Degeneration of shoulder joint

SIZE

Universal size

Arm Sling Shoulder Brace E9

FEATURES

- 30°/45° shoulder external rotation adjustment.
- Ergonomic pillow for waist.
- Buckle system for easy wear. - Breathable material and broader straps.
- Adjustable front and rear straps.
- Trimmable straps with alligator tabs

SIZE

Universal size

- Muscle and tendon repair - Joint reconstruction

- Posterior dislocations

- Shoulder instabilities

INDICATIONS

arm positioning

- Anterior repairs

Bankart lesions

- SLAP lesions

- Rotator cuff repairs

- For non-surgical or post-op shoulder

conditions that require diagnosisspecific

- Glenohumeral dislocations / subluxation

- Posterior / Anterior capsule repairs

- Capsular shifts

Global shoulder instability

MODELS

Description	Part No
Arm Sling Shoulder Brace E9, 30°External Rotation	31802
Arm Sling Shoulder Brace E9, 45° External Rotation	31803



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SIMPLE Thumb Brace W1

FEATURES

- Breathable, comfortable
- Light weight, max support
- Adjustable straps, custom fit, extended wear
- One Size fits all

INDICATIONS

- Mild to moderate thumb joint sprains and strains, postoperative healing and other soft tissue injuries

MODELS

Description	Part No.
SIMPLE Thumb Brace W1	31901

SIZE

- Universal size



SIMPLE Wrist Brace W2

FEATURES

- Reinforced support
- Elastic adjustable fit
- Open design, light weight, easy use
- Breathable, comfortable

INDICATIONS

- Wrist ligament strain
- Dislocation of the wrist
- Wrist joint injury and fracture
- Postoperative wrist fixation
- Postoperative wrist recovery

MODELS

Description	Part No.
SIMPLE Wrist Brace W2, Left	42003
SIMPLE Wrist Brace W2, Right	42004

SIZE

- S/M, L/XL

SIMPLE Thumb Brace W4

FEATURES

- Breathable and comfortable fabric
- Lightweight design
- Aluminum alloy support for stable wearing
- Quick lacing system for easy donning
- Contoured to fit the wrist and palm
- Thumb-friendly fixation

INDICATIONS

- Non surgical scaphoid fracture.
- Non surgical wrist fracture.
- Post-operative or post-traumatic wrist/thumb immobilisation.
- Wrist and/or thumb tendinopathies.
- De Quervain tenosynovitis.
- Rheumatoid arthritis.
- Conservative treatment of carpal tunnel syndrome.
- Thumb/wrist osteoarthritis.
- Neuro-muscular impairements (contracture, hand drop or spasticity...)





MODELS

Descript	ion	Part No.
SIMPLE Thumb E	Brace W4, Left	31903
SIMPLE Thumb E	Brace W4, Right	31904

SIZE

XS, S, M, L, XL



SIMPLE Wrist Brace W3

FEATURES

- Breathable and comfortable fabric
- Lightweight design
- Aluminum alloy support for stable wearing
- Quick lacing system for easy donning
- Contoured to fit the wrist and palm
- Universal design for left and right hands

INDICATIONS

- Wrist sprain.
- Non surgical wrist fracture.
- Post-operative or post-traumatic wrist immobilisation.
- Wrist tendinopathies.
- Conservative treatment of carpal tunnel syndrome.
- Lateral epicondylitis.
- Rheumatoid arthritis.
- Wrist osteoarthritis

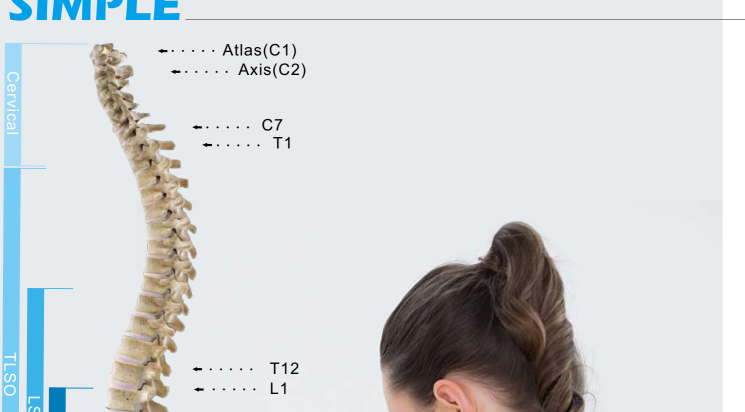
MODELS

Description	Part No.
SIMPLE Wrist Brace W3	42001

SIZE

- XS, S, L

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←···· L5

←···· Sacrum(S1-S5)

←···· Coccyx



SIMPLE C1

• FEATURES

- Quick and easy application
 Breathable and comfortable wear
 Adjustable sizing with velcro strap

MODELS

Description	Part No.
SIMPLE C1	51002

INDICATIONS

- Cervical trauma / postoperative fixation
- Cervical degenerative disease
- Stable cervical spine fracture
- Conservative treatment for cervical subluxation

SIZE

- S, M, L



SIMPLE LO 106

FEATURES

- Comfortable and breathable wearing
 - High elasticity material providing
- great compression
- Formable metal for stable dorsallumbar support

 Adjustable sizing with velcro
- closure

Description	Part No.
SIMPLE LO 106	52008

INDICATIONS

- Postoperative discectomy / fusion IDET procedures
- Management of low back pain / strain
- Lumbar disc injuryCompression fractures
- Osteoporosis-related conditionsDisc herniation and degeneration
- Spondylolisthesis

MODELS

Description	Part No.
SIMPLE LO 106	52008

SIZE

- S, M, L, XL, XXL, XXXL

SIMPLE LO 108



- Double independent pulley system
- Adjustable pull lace with handle
 Low profile anterior panel
- Multi-fit sizing options
- Breathable and comfortable
- material

INDICATIONS

- Lumbar mechanical back painSpinal stenosis
- The disc herniation and degeneration
- SpondylolysisSpondylolisthesis
- Trauma
- Bulging disc
- Facet syndrome

MODELS

Description	Part No.
SIMPLE LO 108	52002

SIZE

- Universal size



Spine

SIMPLE LSO 200

FEATURES

- Double independent pulley system
- Adjustable pull lace with handle
- Contoured padded panels
- Multi-fit sizing options
- Breathable and comfortable material

INDICATIONS

- IDET procedures
- Low back pain/strain
- Lumbar disc injury
- Compression fractures
- Osteoporosis
- Disc herniation and degeneration
- Spondylolisthesis

• MODELS

Description	Part No.
SIMPLE LSO 200	52009

SIZE

- Universal size

SIMPLE LSO 208

FEATURES

- Double independent pulley system
- Adjustable pull lace with handle
- Profiling filling panel
- Adjustable pull lace with handle
- Multi-fit sizing options
- Breathable and comfortable material

INDICATIONS

- Post operative discectomy/fusion
- IDET procedures
- Low back pain/strain
- Lumbar disc injury
- Compression fractures
- Osteoporosis
- Disc herniation and degeneration
- Spondylolisthesis

MODELS

Description	Part No.
SIMPLE LSO 208	52006

SIZE

- Universal size



SIMPLE LSO 203

FEATURES

- Double independent pulley system
- Contoured padded panels
- Adjustable pull lace with handle
- Breathable and comfortable material

INDICATIONS

- Chronic & mechanical low back pain
- Facet syndrome
- Post-operative stabilization protocol following: laminotomy, faraminotomy, IDET procedures, anterior laparoscopic fusion, posterior lateral fusion, and multi-level decompression

• MODELS

Description	Part No.
SIMPLE LSO 203	52004

SIZE

- S, M, L, XL

SIMPLE TLSO 302

• FEATURES

- Double independent pulley system
- Soft padded shoulder straps
- Tool-free linear thoracic adjustment
- Extendable posterior panel
- Removable anterior panel
- Maximum comfort and support
- One size fits all

INDICATIONS

- Chronic & mechanical low back pain
- Facet syndrome
- Post-operative stabilization protocol following: laminotomy, foraminotomy, IDET procedures, anterior laparoscopic fusion, posterior lateral fusion, and multi-level decompression

MODELS

Description	Part No.
SIMPLE TLSO 302	51302

SIZE

- Universal size

3D Printing Medical

Upper Limbs

- Neck

Orthopedics

Surgical Guide

• Metal Implants

Preoperative Model Planning

Nail Guide

Hip Cup

Bone Defect Repair Block

-Joint Replacement

Tumor Osteotomy

3D printing technology can truly realize personalized manufacturing according to the

characteristics and requirements of patients, and become a powerful means to assist precision

With the advancement of 3D printing technology, it has been widely used and clinically practiced

in the medical field, especially in medical fields such as scoliosis, joint fixation brace customization, and surgical guides. This allows more patients to receive effective treatment and

Recovery unit

3D Printed Insole

Prosthetic Socket

Fixed Brace

Scoliosis

medicine.

- Customized size

Surgical

Puncture Guide

Neurosurgery

Intracranial Defect

Foot Scanner

DSC03B

Oncology

MODELS

Description	Part No.
SIMPLE 3D Printed Insole	61009



3D PRINTED BRACE LD1

3D PRINTED INSOLE BF1

• FEATURES

FEATURES

Comfortable and breathable

- Lighten the load

3D printing

- High strength, Lightweight
- Comfortable and breathable
- 3D printing

INDICATIONS

- Suitable for correcting patients with idiopathic scoliosis whose Cobb angle is less than 50° below T6 of the top vertebra of scoliosis
- Conservative treatment of other patients with scoliosis

MODELS

Description	Part No.
SIMPLE 3D Printed Scoliosis	52011



- Customized size



rehabilitation assistance.

SIMPLE 3D Scanning APP





3D Insole Printer

Foot Scanner

DSC01B





Stomatology

Oral Medicine

Oral Surgery

Orthodontic Dental Mold

Removable Denture Bracket

Orthognathic Osteotomy Guide

Bite Guide







3D PRINTED BRACE LD4

FEATURES

- Breathable design
- Customization for perfect fit
- Adjustable elastic for easy and comfortable wearing

MODELS

Description Part No SIMPLE 3D Printed Scoliosis 72001

INDICATIONS

- External fixation or support of the sacral part of the human body
- Stabilize the pelvis, with good fixation and protection

SIZE

- Customized size

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