

# Active support for active living

ELASTIC COMPRESSION RANGE



### DONJOY

# Active support for active living.

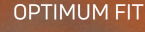
Sometimes staying active means staying supported. DonJoy's<sup>®</sup> range of elastic compression supports provides protection and stability for joints without getting in the way of everyday activities.

Made from breathable elasticated fabric, and with a number of adjustable features, they're supportive yet adaptable—ready for life's challenges.



### FEATURES AND BENEFITS

### IMPROVED COMFORT





#### STRETCH ZONES

aid comfort and freedom of movement. Expansion zones make it easier for the patient to apply and remove the support. Comfort zones ensure a wrinkle-free fit.



#### SILICONE PADS

Anatomically contoured, with stimulating nubs, they are designed to improve proprioception, aid compressive support around the joint, and to help massage, relieve pain, and reduce swelling.



#### **COMPRESSION-REDUCED EDGES** help divert pressure at the ends of the support to provide a comfortable fit.



#### **NON-SLIP SILICONE COATED BANDS** on knee supports help provide an extra

on knee supports help provide an extra secure hold under stress.



### **SOFT, BREATHABLE, ELASTIC KNIT** for enhanced comfort.



#### WIDE RANGE OF SIZES

for many of the supports, designed to accommodate most body types.



#### ANATOMICALLY-CONTOURED KNIT

ensures optimal adaptation to the shape of the body for maximum comfort.





### GenuForce®

# Elastic knitted knee support with kneecap pad

GenuForce's<sup>®</sup> contoured knee pad helps protect and support the patella, while its flexible bilateral stays help provide relief and stabilization for the knee joint.

#### INTENDED USE/INDICATIONS:

- Support and compression following acute and chronic knee injury and mild knee osteoarthritis
- Proprioceptive and neuromuscular stimulation through compression
- Patellofemoral pain (knee pain)
- Mild knee instability
- Prevention of injury



#### ANATOMICALLY CONTOURED SILICONE KNEE PAD

 for additional stability of the patella, massaging effect, and to improve proprioception



#### FLEXIBLE BILATERAL STAYS

 help provide medial and lateral support



## GenuForce® Xpert

# Knitted hinged knee brace with kneecap pad and adjustable straps

With rigid polycentric hinges, a contoured knee pad, and adjustable straps, GenuForce® Xpert helps provide enhanced lateral support and stability during movement for everyday activities and sports.

#### INTENDED USE/INDICATIONS:

- Support and compression following acute and chronic knee injury and mild knee osteoarthritis
- Proprioceptive and neuromuscular stimulation through compression
- Mild to moderate ligament sprains
- Mild to moderate knee instability
- Mild meniscus injuries
- Prevention of injury



#### ADJUSTABLE STRAPS AROUND THE THIGH AND LOWER LEG

 help provide added compression and support



#### ANATOMICALLY CONTOURED SILICONE KNEE PAD

• for additional stability of the patella, massaging effect, and to improve proprioception



#### BILATERAL POLYCENTRIC HINGES WITH RIGID ARMS

• help offer enhanced medial and lateral stability



## MalleoForce®

# Elastic knitted ankle support with malleoli pads

MalleoForce<sup>®</sup> integrates bilateral ankle pads in a multidirectional elastic fabric construction to help provide relief and stabilization for the ankle joint.

#### INTENDED USE/INDICATIONS:

- Support and compression following acute and chronic ankle injury and mild ankle and foot osteoarthritis
- Proprioceptive and neuromuscular stimulation through compression
- Prevention of injury



#### VISUAL GRAPHICS AROUND THE MALLEOLI

 to help ensure correct application of the support



### TWO ANATOMICALLY CONTOURED SILICONE ANKLE PADS

 help protect, stabilize, and relieve the malleoli



## MalleoForce® Plus

# Elastic knitted ankle support with malleoli pads and adjustable strap

MalleoForce<sup>®</sup> Plus uses integrated ankle pads and adjustable strapping to help relieve, stabilize, and protect the ankle joint from abnormal movements, as well as aiding proprioceptive acuity.

#### INTENDED USE/INDICATIONS:

- Support and compression following acute and chronic ankle injury and mild ankle and foot osteoarthritis
- Proprioceptive and neuromuscular stimulation through compression
- Mild (grade I) ankle sprains and strains
- Mild ankle instability
- Prevention of injury



#### VISUAL GRAPHICS AROUND THE MALLEOLI

 to help ensure correct application of the support



### TWO ANATOMICALLY CONTOURED SILICONE ANKLE PADS

 help protect, stabilize, and relieve the malleoli



#### ADJUSTABLE ANKLE STRAP

 can be configured to help prevent supination or pronation

666



# AchilloForce®

### Elastic knitted ankle support with Achilles Tendon pad

With an integrated Achilles tendon pad in a compressive 3D knit construction, AchilloForce<sup>®</sup> can help deliver comfortable and easy relief and proprioception for Achilles tendon pain and inflammation.

#### INTENDED USE/INDICATIONS:

Proprioceptive and neuromuscular stimulation through mild compression (to support balance conditions and movements) for the symptomatic relief of pain and inflammation associated with

- Chronic or post-traumatic inflammation of the Achilles
  tendon area
- Achilles tendonitis, achillodynia (pain in the Achilles tendon area)



#### INTEGRATED ACHILLES TENDON PAD

for relief of Achilles tendon



#### TWO-PART FRONT CLOSURE

• for easy donning



#### **OPTIONAL HEEL WEDGE**

 can be added for dampening/cushioning of the heel & additional relief of Achilles tendon





### ManuForce®

# Elastic knitted wrist brace with styloid pad

ManuForce<sup>®</sup> uses adjustable strapping and a removable hand stay to help provide adaptable compression, support, and stabilization for the wrist.

#### INTENDED USE/INDICATIONS:

- Support and compression following mild wrist injury and mild wrist osteoarthritis
- Proprioceptive and neuromuscular stimulation through compression
- Prevention of injury
- Mild wrist sprains
- Wrist tendinitis and mild tenosynovitis
- Wrist instability
- Carpal tunnel syndrome



#### ADJUSTABLE HAND STAY

 helps provide additional stability and support, and can be removed after the acute phase



#### REMOVABLE AND ADJUSTABLE STRAPPING

 helps to control the degree of stabilization and compression



#### ANATOMICALLY CONTOURED ULNAR STYLOID PAD

 made of silicone, helps provide support and pressure relief



# EpiForce®

# Elastic knitted elbow support with epicondyle pads

EpiForce's<sup>®</sup> multidirectional elastic fabric construction includes epicondyle pads and adjustable strapping to help ensure stability in the elbow joint and aid in pain relief.

#### INTENDED USE/INDICATIONS:

- Support and compression following elbow injury and mild elbow osteoarthritis
- Proprioceptive and neuromuscular stimulation through compression
- Prevention of injury
- Elbow strains or sprains
- Medial or lateral epicondylitis (e.g. golfer's elbow, tennis elbow)
- Tendinopathies



#### ANATOMICALLY CONTOURED EPICONDYLE PADS

 made of silicone, help provide support and pressure relief for the elbow



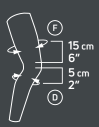
#### REMOVABLE AND ADJUSTABLE STRAPPING

 helps to control the degree of stabilization and compression

### ORDERING INFORMATION

#### **GENUFORCE**®

DESCRIPTION	PART NO.	🕞 THIGH CIRC	UMFERENCE	D CALF CIRCU	JMFERENCE	SIZE
	82-1750-1	37 - 40 cm	14½ - 15¾"	25 - 28 cm	93⁄4 - 11"	1 = XS
	82-1750-2	40 - 43 cm	15¾ - 17"	28 - 31 cm	11 - 11¾"	2 = S
	82-1750-3	43 - 46 cm	17 - 18"	31 - 34 cm	11 <sup>3</sup> ⁄4 - 13 <sup>1</sup> ⁄2"	3 = M
GenuForce®	82-1750-4	46 - 49 cm	18 - 19¼"	34 - 37 cm	13½ - 14½"	4 = L
	82-1750-5	49 - 52 cm	19¼ - 20½"	37 - 40 cm	14½ - 15¾"	5 = XL
	82-1750-6	52 - 55 cm	20½ - 21¾	40 - 43 cm	15¾ - 17"	6 = XXL
	82-1750-7	55 - 58 cm	213/4 - 223/4"	43 - 46 cm	17 - 18"	7 = XXXL
	82-1751-5	52 - 55 cm	20½ - 21¾	37 - 40 cm	14½ - 15¾"	5+
GenuForce® Plus	82-1751-6	55 - 58 cm	21¾ - 22¾	40 - 43 cm	15³⁄4 - 17"	6+
	82-1751-7	58 - 62 cm	22³⁄4 - 241⁄2"	43 - 46 cm	17 - 18"	7+
	82-1751-8	62 - 65 cm	24½ - 25½"	46 - 49 cm	18 - 19¼	8+



(F) THIGH CIRCUMFERENCE Measurement taken 15 cm above mid-patella

D CALF CIRCUMFERENCE

Measurement taken 5 cm below mid-patella

#### **GENUFORCE® XPERT**

PART NO.		MFERENCE	D CALF CIRCUM	FERENCE	SIZE
82-1753-1	37 - 40 cm	14½ - 15¾"	25 - 28 cm	9¾ - 11"	1 = XS
82-1753-2	40 - 43 cm	15¾ - 17"	28 - 31 cm	11 - 11¾"	2 = S
82-1753-3	43 - 46 cm	17 - 18″	31 - 34 cm	11¾ - 13½"	3 = M
82-1753-4	46 - 49 cm	18 - 191⁄4"	34 - 37 cm	13½ - 14½"	4 = L
82-1753-5	49 - 52 cm	19¼ - 20½"	37 - 40 cm	14½ - 15¾"	5 = XL
82-1753-6	52 - 55 cm	201⁄2 - 213⁄4"	40 - 43 cm	15¾ - 17"	6 = XXL
82-1753-7	55 - 58 cm	213/4 - 223/4"	43 - 46 cm	17 - 18"	7 = XXXL

#### (F) 15 cm 6" 5 cm 2"

(F) THIGH CIRCUMFERENCE Measurement taken 15 cm above mid-patella

• CALF CIRCUMFERENCE Measurement taken 5 cm below mid-patella

#### **MALLEOFORCE**®

PART NO.	ANKLE CIRCUMFERENCE		SIZE
82-1754-1	17 - 19 cm	6 <sup>3</sup> / <sub>4</sub> - 7 <sup>1</sup> / <sub>2</sub> "	1 = XS
82-1754-2	19 - 21 cm	71/2 - 81/4"	2 = S
82-1754-3	21 - 23 cm	81⁄4 - 9"	3 = M
82-1754-4	23 - 25 cm	9 - 9¾4"	4 = L
82-1754-5	25 - 27 cm	9¾ - 10½"	5 = XL
82-1754-6	27 - 29 cm	101/2 - 111/2"	6 = XXL



#### MALLEOFORCE® PLUS

PART NO.	ANKLE CIRCUMFERENCE		SIZE
82-1755-1	17 - 19 cm	6 <sup>3</sup> / <sub>4</sub> - 7 <sup>1</sup> / <sub>2</sub> "	1 = XS
82-1755-2	19 - 21 cm	71/2 - 81/4"	2 = S
82-1755-3	21 - 23 cm	81⁄4 - 9"	3 = M
82-1755-4	23 - 25 cm	9 - 93⁄4"	4 = L
82-1755-5	25 - 27 cm	9¾ - 101⁄2"	5 = XL
82-1755-6	27 - 29 cm	10½ - 11½"	6 = XXL

#### ACHILLOFORCE®

PART NO.	ANKLE CIRCUMFERENCE		SIZE
82-1756-1	17 - 19 cm	6¾ - 71⁄2"	1 = XS
82-1756-2	19 - 21 cm	71⁄2 - 81⁄4"	2 = S
82-1756-3	21 - 23 cm	81⁄4 - 9"	3 = M
82-1756-4	23 - 25 cm	9 - 9¾4"	4 = L
82-1756-5	25 - 27 cm	9¾ - 101⁄2"	5 = XL
82-1756-6	27 - 29 cm	10½ - 11½"	6 = XXL



#### **MANUFORCE**®

PART NO.		WRIST CIRCUMFERENCE		SIZE	
RIGHT	LEFT			JIZL	
82-1757-1	82-1758-1	13 - 14.5 cm	5 - 5¾	1 = XS	
82-1757-2	82-1758-2	14.5 - 16 cm	5¾ - 6¼"	2 = S	
82-1757-3	82-1758-3	16 - 17.5 cm	6¼ - 7"	3 = M	
82-1757-4	82-1758-4	17.5 - 19 cm	7 - 7½"	4 = L	
82-1757-5	82-1758-5	19 - 20.5 cm	7½ - 8″	5 = XL	
82-1757-6	82-1758-6	20.5 - 22 cm	8 - 83⁄4″	6 = XXL	



#### **EPIFORCE**®

PART NO.	ELBOW CIRCUMFERENCE		SIZE
82-1759-1	19 - 22 cm	71/2 - 83/4"	1 = XS
82-1759-2	22 - 25 cm	8¾ - 9¾"	2 = S
82-1759-3	25 - 28 cm	9¾ - 11"	3 = M
82-1759-4	28 - 31 cm	11 - 121⁄4"	4 = L
82-1759-5	31 - 34 cm	121⁄4 - 131⁄2"	5 = XL
82-1759-6	34 - 37 cm	13½ - 14½"	6 = XXL







### DONJOY

#### Asia Pacific

1905, Tower 2, Grand Central Plaza Shatin HONG KONG T: 852 31051415 E: marketing.ap@enovis.com

#### Canada

6485 Kennedy Rd Mississauga Ontario, L5T2W4 CANADA T: 1-866-866-5031 E: canada.orders@enovis.com

#### Germany

Bötzinger Straße 90 79111 Freiburg GERMANY T: +49 (0) 180 1 676 333 E: kundenservice@enovis.com

#### South Africa

Unit 6, 2 on London, 2 London Circle BrackenGate Business Park Brackenfell, 7560 SOUTH AFRICA T: +27 (0) 21 276 2968 E: info.southafrica@enovis.com

#### Australia – New Zealand

PO Box 6057 Frenchs Forest DC NSW 2086 AUSTRALIA T: 1300 66 77 30 E: customerservice.au@enovis.com

#### China

A312 SOHO ZhongShan Plaza 1055 W, West ZhongShan Rd Shanghai, 200051 CHINA T: (8621) 6031 9989 E: shujun.tang@enovis.com

#### Italy

Centro Direzionale Milanofiori Strada 1, Palazzo F9 20090 Assago (MI) ITALY T: +39 02 835 98001 E: vendite@enovis.com

#### Spain

Ctra. D'Esplugues, 225 2° B 08940 Cornellà de Llobregat Barcelona SPAIN T: +34 93 480 32 02 **E**: ventas@enovis.com

#### Benelux

Kleinhoefstraat 5, bus 39 Geel 2440 BELGIUM **T**: +32 (0)14 248090 **E**: orders.bx@enovis.com

#### France

3 rue de Bethar Centre Européen de Frêt 64990 Mouguerre FRANCE T: +33 (0)5 59 52 86 90 E: sce.cial@enovis.com

#### Nordic

Murmansgatan 126 212 25 Malmö SWEDEN T: +46 40 39 40 00 E: info.nordic@enovis.com

#### UK & Ireland

2000 Cathedral Square Cathedral Hill Guildford, Surrey GU2 7YL UK T: +44 (0)1483 459 659 E: ukorders@enovis.com

#### USA

2900 Lake Vista Drive Lewisville TX 75067 U.S.A. T: 760 727 1280 E: customercare@enovis.com

### enovis

#### Creating Better Together\*

#### enovis-medtech.eu

1a Guildford Business Park, Guildford, Surrey, GU2 8XG, UNITED KINGDOM

Individual results may vary. Neither Enovis, DJO, LLC or any of their subsidiaries dispense medical advice. The contents of this document do not constitute medical, legal, or any other type of professional advice. Rather, please consult your healthcare professional for information on the courses of treatment, if any, which may be appropriate for you. MKT-000-00100250-EN - Rev D Copyright © 2024 DJO, LLC, a subsidiary of Enovis Corporation