



Move Together

UM Orthotics Pvt. Ltd.

A wide range of Orthopaedic
and Rehabilitation Products.





Certificate of Approval
Issued by Indian Register Quality Systems



Certificate No.: IRIS/2021/1002/Revision 0

To certify that the Medical Devices – Quality Management Systems of

UM Orthotics Private Limited

ADDRESS
C-11, Hampton Court,
Business Park, Chandigarh Road,
Sudhaina, Punjab - 140 910

has been assessed and found conforming to the requirements of ISO 13485:2014

INITIAL CERTIFICATION DATE	CURRENT DATES OF CERTIFICATION	EXPIRY DATE
OCTOBER 31, 2022	MAY 08, 2025	OCTOBER 31, 2025

This Certificate becomes our Previous Certificate no. IRIS/2021/1001/Revision 1 dated 30th November 2020

CERTIFICATION SCOPE
Production, Supply, Export and OEM manufacture of Orthopaedic, Rehabilitation and Physiotherapy products, such as: Body limbs & supports, cervical supports, ankle supports, finger splints, knee brace and wrist & forearm braces, traction and walking devices, walkers, toe bar/line, wheel chair, crutches, cast, ulnarone, Exoskeleton & exoskeleton products (Rehab, Silicone Hand Care), Micro Elastomer Insoles, Electric Gel Ball, Rehab Insole, Insole with Massage Arch (or Flat Feet) and other products (Soft & Hard Cast)





IRIS CERTIFICATION BODY MEMBER
Shree Mahi Mahi
Chief Executive Officer (CEO)

The approval is subject to continued compliance with the requirements of the Public Statute. Quality Management System of the organization for the above mentioned scope will be monitored by IRIS using a risk based audit, SMIIS, or PIP (Internal Audit) system for evaluation of annual surveillance audits. The use of ISO 13485:2014 for certification is subject to verification by the certification body (IRIS) in accordance with ISO 9001.

(online format)

Indian Register Quality Systems (a Division of IRCLASS Systems and Solutions Private Limited)
Head Office: C-11, Hampton Court, Business Park, Chandigarh Road, Sudhaina, Punjab - 140 910. Website: www.irsolutions.com | www.irsqs.com

IRIS/2021/1002/Revision 0



UM Orthotics Private Limited is the leading manufacturer of wide range of Orthopaedic and Rehabilitation products over the period of 16 years and more. It has settled its journey by continuing preservation of the prevailing standards and continuously working on higher improvements to bring the well emerged products out of the followed standards and quality techniques.

ETHICAL VISION

We believe a valuable brand is the intersection of vision, corporate values, and culture, as perceived by the customers.

STATES OF VALUES

Customers centric organization is the foundation of our corporate strategy.

We understand the customer, design the experiences, empowering the front line and feedback is helping us to bring the continuous improvement to bring the expectations embedded into our range of products.

Focus on state of values for the customer has turned UM into most preferred and a recognized brand in the field of Orthopaedics supports.

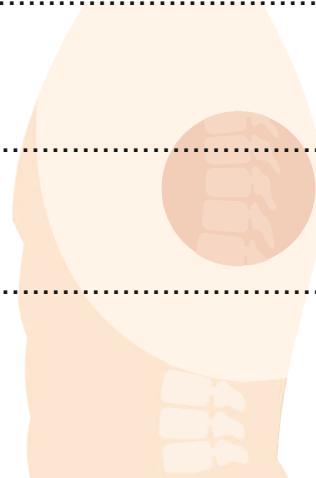
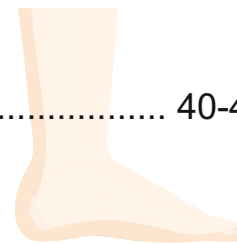
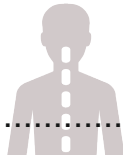
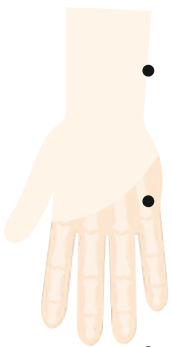
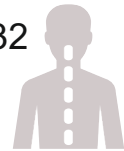
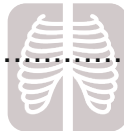
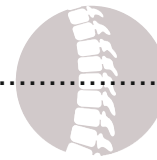
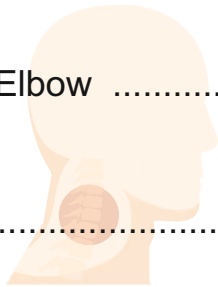
“UM” is indulged into manufacturing of variety of orthopedic products beginning from body belts & supports, cervical supports, ankle supports, finger splints, knee brace, and wrist & forearm braces, Traction Kit, Silicone products apart from these running products our research and development team is continuously working to minimize the distress and stress on the patients family or their caretakers by providing them relieving aid through our products. We believe in building long term relationships with our clients and go to great lengths to ensure our valuable clients receive satisfaction. For user convenience, we have a descriptive catalog introduced on ahead pages for the guidance and assurance of the raw material used in manufacturing and then bringing quality product into the market.



PROVIDING AID Across The Globe



- Introduction : The Human Body..... 6-7
- Head | Neck 8-11
- Shoulder Joint 12-15
- Arm | Elbow 16-18
- Wrist 19-24
- Back | Spine 25-32
- Mobility Aids 33-36
- Allied Products 37-39
- Knee Joint 40-45
- Foot | Ankle Joint 46-50
- Compression Stockings 51-53
- Silicone Prodcuts 54-55



The human body is an exceptional complex synthesis of the arts and functions only by the interaction of various body systems.

To better understand human anatomy, the body systems are distinguished as follows:

Bone and Skeleton system

The bone system includes all bones (approx. 200), joints and ligaments

Muscular system

This contains also the auxiliary elements of the muscles such as e.g. tendons, ligaments, bursae, and tendon sheaths. The muscle can contract, enabling two bones connected by a joint to move. The tendon connects the muscle to the bone and the effector is being moved.

Locomotory system

Outside of the central nervous system (brain and spinal marrow), the peripheral nervous system is distinguished between motoric and autonomic nerves. The nervous system is responsible for receiving, processing and transmitting of stimuli and most important has a coordination function.

Sensory and skin system

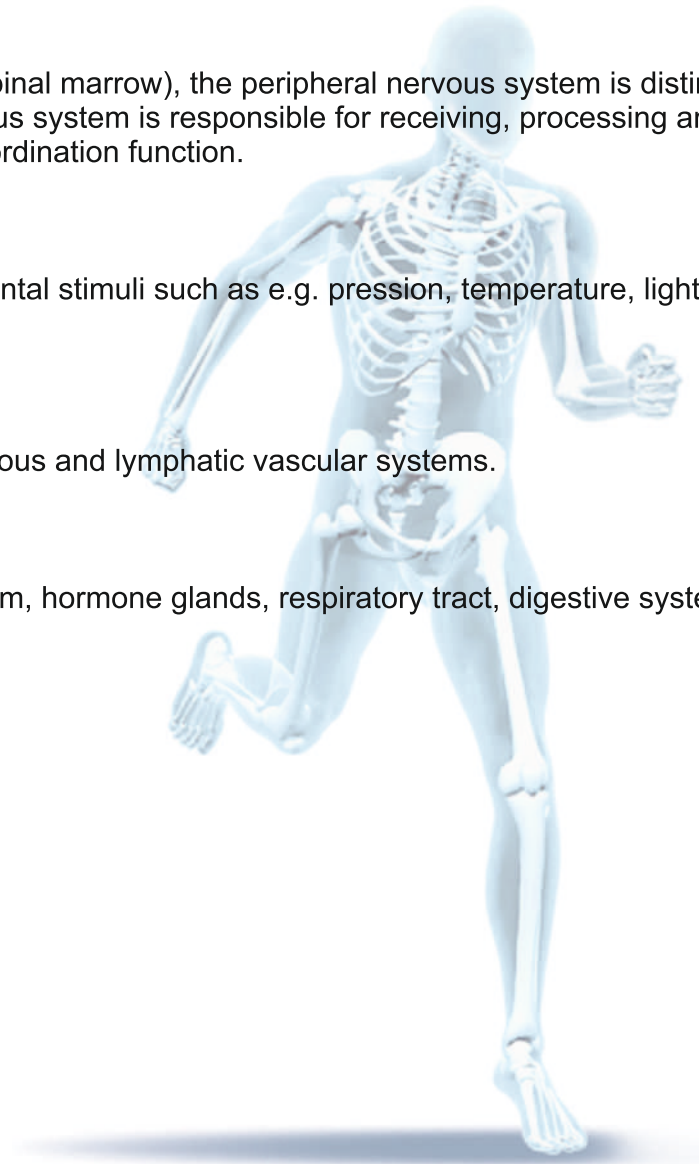
Employing the sensory and skin system, environmental stimuli such as e.g. pressure, temperature, light, and sounds can be processed.

Vascular system

The vascular system is divided into the arterial, venous and lymphatic vascular systems.

Internal organs

Heart and blood vessels, blood - and immune system, hormone glands, respiratory tract, digestive system, urinary and sexual organs.



Orthopedics is the science of treatment of inherited or acquired deformities or functional disorders of the musculoskeletal system (bones, joints, muscles, tendons).

The musculoskeletal system is one of the largest organ systems of the human body and may be affected by many various deformations, e.g. growth, functional disorders, injuries, and diseases.

The primary target of orthotics is to provide proper aids and appliances for restricted or non-functional body parts (joints).

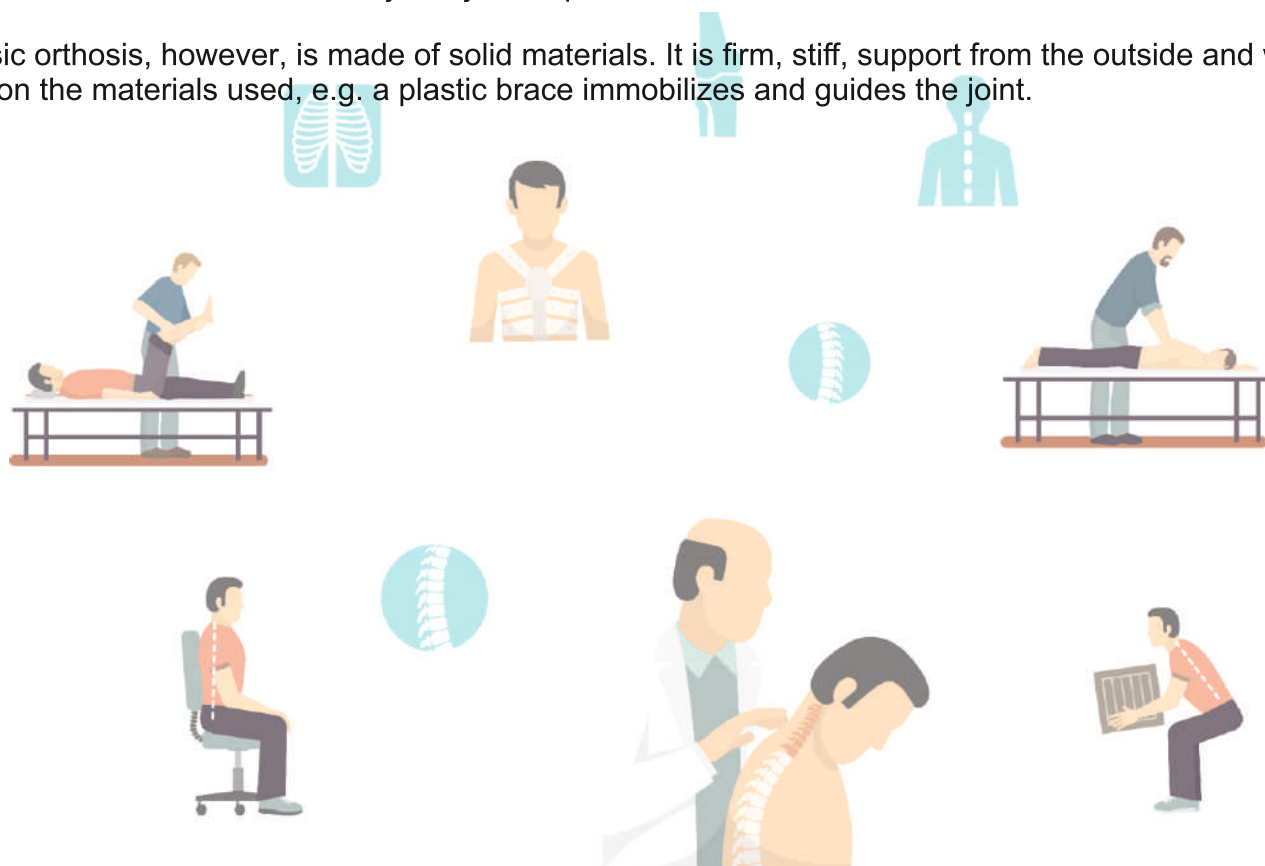
Generally, bandages or orthosis help to maintain physical abilities in the sense of:


- **Stabilization**
- **Immobilization**
- **Relief**
- **Guidance**
- **Correction**

The construction of a bandage (with brace element) or an orthosis not only depends on the anatomic condition of the corresponding body part but also the mechanical laws of static, dynamics and the lever rule.

Normally, softer textile materials are used for the production of a bandage; which optimally adapts to the body shape. For example, a knee bandage, which allows controlled movements due to its material characteristics. As a derivative of bandaging, orthotic bandages work compressing as well as function-supporting and at the same time, take the strain off the injured joint capsule.

A classic orthosis, however, is made of solid materials. It is firm, stiff, support from the outside and works based on the materials used, e.g. a plastic brace immobilizes and guides the joint.





The neck is the part of the body, on many vertebrae, that separates the head from the torso. It contains blood vessels and nerves that supply structures in the head to the body. These in humans include part of the oesophagus, the larynx, trachea, and thyroid gland, major blood vessels including the carotid arteries and jugular veins, and the top part of the spinal cord.

In anatomy, the neck is also called by its Latin names, cervix or collum, although when used alone, in context, the word cervix more often refers to the uterine cervix, the neck of the uterus. Thus the adjective cervical may refer either to the neck (as in cervical vertebrae or cervical lymph nodes) or to the uterine cervix (as in cervical cap or cervical cancer).

Neck Pain

Disorders of the neck are a common source of pain. The neck has a great deal of functionality but is also subject to a lot of stress. Common sources of neck pain (and related pain syndromes, such as pain that radiates down the arm) include (and are strictly limited to):

- **Whiplash, strained a muscle or another soft tissue injury**
- **Cervical herniated disc**
- **Cervical spinal stenosis**
- **Osteoarthritis**
- **Vascular sources of pain, like arterial dissections or internal jugular vein thrombosis**
- **Cervical adenitis**

The neck supports the weight of the head and protects the nerves that carry sensory and motor information from the brain down to the rest of the body. Also, the neck is highly flexible and allows the head to turn and flex in all directions.



Cervical Collar Boneless

Features - A boneless cervical Collar is a variant that typically features a flexible, lightweight design, devoid of rigid structures. Provide support and restrict movement of the neck



Cervical Soft Collar W/Support

Features - Cervical soft collar with support is designed to provide comfort and stability for individuals with neck injuries or conditions. Offers gentle compression promoting proper alignment



Cervical Collar Hard Adjustable

Features - Cervical collar hard adjustable is provide rigid support and immobilize for the neck. the rigidity of the collar restricts movement. making it suitable for conditions such as fractures.



Spondylosis Collar Philadelphia

Features - Cervical Collar design for spondylosis, particularly the philadelphia collar is crafted to address cervical spine issues. This Collar supports and immobilize the neck and providing stability

HEAD | NECK

Indications:

- Minor trauma of bony (spinous and transverse processes) and soft parts (whiplash).
- Postoperative care, torticollis, cervicalgia, cervicobrachialgia, compression syndromes, rheumatic and/or degenerative disorders.
- Severe trauma with vertebral fractures, postoperative protection (laminectomy), metastasis and, especially, upper cervical injuries.

Size Chart -

BODY PARTS	MEASUREMENT	PRODUCT CODE	SIZES	INCHES	CMS
NECK	 <p>Measure distance between edge of sternum and lower jaw with neck in the extension position</p>	B-01, B-02, B-03, B-04	S	3 - 3.5	7.5 - 8.75
			M	3.5 - 4	8.75 - 10
			L	4 - 4.5	10 - 11.25
			XL	4.5 - 5.0	11.25 - 12.50



Move Together

B-05



Cervical Pillow Regular

Features - A regular cervical pillow is designed to support the natural curvature of the neck and spine during sleep. This pillow is made from supportive yet comfortable materials to promote a healthy sleeping Posture.

B-07



Memory Foam Pillow

Features - Memory foam pillow provides personalized support, promoting proper spinal alignment. The memory foam adjust to the sleeper's contours, reducing stress on the and shoulder. this pillow are often hypoallergenic and come with breathable cover and added comfort.

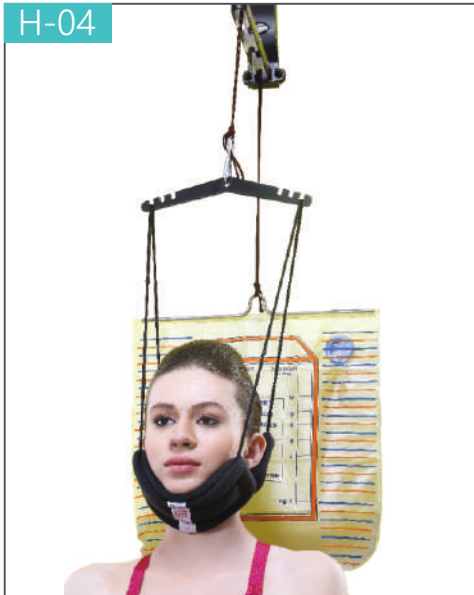
HEAD | NECK

Indications:

- Minor trauma of bony (spinous and transverse processes) and soft parts (whiplash).
- Postoperative care, torticollis, cervicgia, cervicobrachialgia, compression syndromes, rheumatic and/or degenerative disorders.

Size Chart -

BODY PARTS	PRODUCT CODE	SIZES
NECK	B-05, 07	UNI



Cervical Traction Kit

Features - Available as ready to use kit, for sitting posture. It includes CT Over door pulley which is designed to fit any door or can be hang on a wall, CT head halter provides a comfortable interface. CT spreader bar & a traction cord convenient for home or hospital use.



Pelvic Traction Set With Weight Bag

Features - Available as ready to use kit. spreader bar traction pulley & traction cord. weight bags convenient for home or hospital use. Cost-effective and easy to apply. Sturdy design for long life & multiple uses.



Cervical Traction Set Sleeping With Weight Bag

Features - Provide traction to the Cervical & upper dorsal vertebrae. It relieves pressure by stretching the musculature & connective tissue components of the cervical spine. Provided with a head spreader bar. and cord of 3 meters. Length soft padded head halter provides a comfortable interface.



Traction Weight Bag

Features - Traction weight bag is used to hold the pelvis area of the patient. this is used to pull the sacrum, lumbar and thoracic area of the vertebral column.

HEAD | NECK

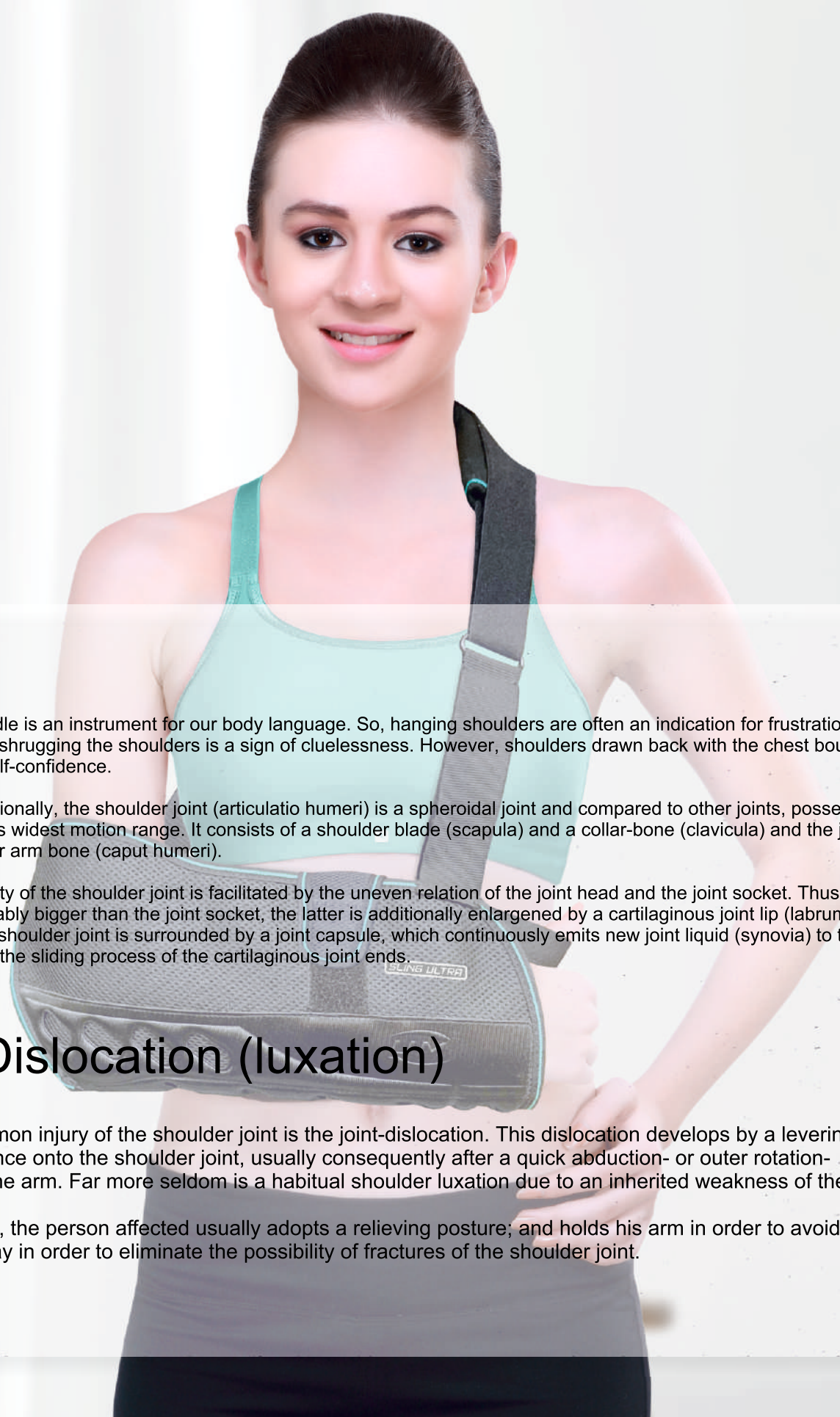
Indications:

- Herniated.
- Radiculopathy
- Any condition in which mobilization and stretching of soft tissue is desired.
- Any condition in which opening the neural foramen is desired.

Size Chart -

BODY PARTS	PRODUCT CODE	SIZES	INCHES	CMS
Head & Abdominal	H-05	S	32 - 36	80 - 90
		M	36 - 40	90 - 100
		L	40 - 44	100 - 110
		XL	44 - 48	110 - 120
		XXL	48 - 52	120 - 130

BODY PARTS	PRODUCT CODE	SIZES
HEAD	H-04, H-08, H-10	UNI



The shoulder girdle is an instrument for our body language. So, hanging shoulders are often an indication for frustration and depressiveness, shrugging the shoulders is a sign of cluelessness. However, shoulders drawn back with the chest bound forward signal self-confidence.

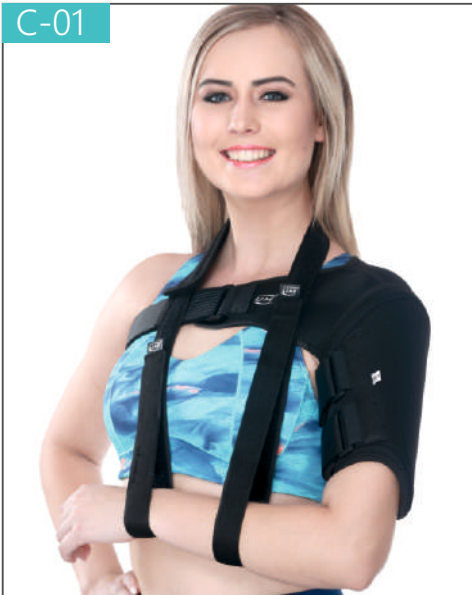
Considered functionally, the shoulder joint (articulatio humeri) is a spheroidal joint and compared to other joints, possesses the human body's widest motion range. It consists of a shoulder blade (scapula) and a collar-bone (clavicula) and the joint head of the upper arm bone (caput humeri).

The great flexibility of the shoulder joint is facilitated by the uneven relation of the joint head and the joint socket. Thus, the joint head is considerably bigger than the joint socket, the latter is additionally enlarged by a cartilaginous joint lip (labrum glenoidale). The shoulder joint is surrounded by a joint capsule, which continuously emits new joint liquid (synovia) to the inside to provide the sliding process of the cartilaginous joint ends.

Joint Dislocation (luxation)

The most common injury of the shoulder joint is the joint-dislocation. This dislocation develops by a levering impact of violence onto the shoulder joint, usually consequently after a quick abduction- or outer rotation-movement of the arm. Far more seldom is a habitual shoulder luxation due to an inherited weakness of the joint capsule.

After a luxation, the person affected usually adopts a relieving posture; and holds his arm in order to avoid the partially an x-ray in order to eliminate the possibility of fractures of the shoulder joint.



C-01
Humeral Fracture Orthosis Rt./LT.

Features - Drytex fabric lining. Adjustment with velcro closure. Suspension and fastening system by means of a chest strap. The Brace comes with an arm support strap. best for humeral shaft fractures, Post-Surgical fracture.



C-05
Elastic Shoulder Immobilizer

Features - Scientific design, provides six-way immobilization, proper ventilation and comfort. Grip on the injured shoulder. Provides local warmth. Sleek, smart, convenient and comfortable design.



C-06
Elastic Shoulder Imm. W/ Cup

Features - Scientific design, provides six-way immobilization, proper ventilation and comfort. Grip on the injured shoulder. Provides local warmth. Sleek, smart, convenient and comfortable design.



C-07
Arm Sling Tropical

Features - Supports the arm and carries the weight across the back and shoulders. Adjustable slide buckle for proper height adjustment. Comfortable light weight PU laminated material. Fits left or right arm.



C-08
Arm Sling Baggy

Features - Supports the arm and carries the weight across the back and shoulders. Adjustable slide buckle for proper height adjustment. Comfortable light weight PU laminated material. Fits left or right arm.



C-09
Kool Sling Perforated

Features - An arm sling made in special spacer perforated fabric for patient comfort in hot and humid conditions easy closing and opening of buckle allows easy wearing. Fits left and right arm.

C-10



Universal Shoulder Immobilizer

Features - Universal Shoulder Immobilizer is designed to restrict moment and support the shoulder joint and surrounding structures. Its key features typically include a comfortable and adjustable strap system that securely holds the shoulder in place.

C-11



Shoulder Support

Features - Shoulder Support is designed to provide stability, compression and warmth to the shoulder joint. It is commonly used for injury prevention during supports, to support existing shoulder injuries

C-12



Sling Strap

Features - Sling Strap is used to support and immobilize an injured or post surgery arm on shoulder. It aids in pain relief, promotes healing by limiting movement.

C-13



Adjustable Short Sling

Features - Adjustable Short Sling used to support and immobilize an injured or post surgery arm on shoulder. It aids in pain relief, promotes healing by limiting movement.

C-14



Shoulder Support Elastic

Features - Shoulder Support Elastic is designed to provide stability, compression and warmth to the shoulder joint. It is commonly used for injury prevention during supports, to support existing shoulder injuries.

C-17



Shoulder Abduction Arm Sling

Features - Provides comfortable support while immobilizing the shoulder following surgery or injury, including shoulder dislocations, subluxations, and rotator cuff repair. The fully adjustable shoulder sling. Removable dense foam cushion provides 10° of abduction for optimal support.





Sling Ultra Light

Features - Thumb loop to help prevent wrist drop. Smart sling design for easy application, Easy strap length adjustability, the soft, breathable inner lining with mesh laminate helps improve ventilation. Sling Ultra Light Fits left and right arm.

Size Chart -

BODY PARTS	PRODUCT CODE	SIZES	INCHES	CMS
Forearm and clavicles	C-01, C-11, C-12, C-13	UNI	26 - 36	66 - 91.4

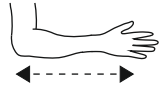
BODY PARTS	MEASUREMENT	PRODUCT CODE	SIZES	INCHES	CMS
Forearm and clavicles	 <p>Measure circumference around the chest below underarms</p>	C-05, 06, 07, 08, 09, 13, 14	S	28 - 32	70 - 80
			M	32 - 36	80 - 90
			L	36 - 40	90 - 100
			XL	40 - 44	100 - 110
			XXL	44 - 48	110 - 120

BODY PARTS	MEASUREMENT	PRODUCT CODE	SIZES	INCHES	CMS
Forearm and clavicles	 <p>Measure circumference around the chest below underarms</p>	C-17	UNI	31 - 47	80 - 120



Thigh Brace With Pelvic Support Rt./Lt.

Features - An ideal brace for treating fractures after removal of plaster cast. When the process of fracture union in the last phase. Patients are more comfortable than in plaster cast. Thermoformable thigh brace in low density polyethylene and covered with padded fabric. Easy adjustment with velcro closures.

BODY PARTS	MEASUREMENT	PRODUCT CODE	SIZES	INCHES	CMS
Forearm and clavicles	 <p>Length from elbow to metacarpal</p>	C-18	S & M	9 - 12	23 - 30
			L & XL	12 - 15	30 - 38



The arm resp. the free upper extremity is divided into the upper arm (brachium), forearm (antebrachium) and hand (manus). The arm is the human body part with the greatest mobility of all, which is based on the construction of the shoulder joint.

The upper arm bone (humerus) is the longest bone of the arm. Its rounded head (caput humeri) is located proximally and is part of the shoulder joint.

Distally at the upper arm bone, two large upper arm condyles (epicondyles medialis et lateralis) are ad-joined which are positioned laterally of the elbow positioned.

The upper arm muscles can be divided into the bending (flexors) and extending (extensors) muscles. The most important upper arm muscles are positioned in the front, to bend the forearm (musculus biceps brachii et musculus brachialis). The muscles to extend the forearm (musculus triceps brachii) are located at the backside of the upper arm.

The forearm merges elbow joint (articulatio cubiti) and wrist (carpus) and consists of two bones: the spoke bone (radius) and the ulna bone (ulna). The forearm muscles can be also divided into two groups - the bending (flexors) and extending (extensors) muscles. The muscles mostly merging from the forearm move the hand as the effector.

Epicondylitis

This pain syndrome is a classic overload symptom caused by overstraining the forearm muscles by monotone, constantly repeating movements, incorrect posture or everyday techniques; as well as incorrect sleeping posture in lateral position.

The orthopaedist differentiates between, tennis arm" (epicondylitis humeri radialis) and, golf elbow" (epicondylitis humeri ulnaris). The more common, tennis arm" is usually an irritation of the extension muscle insertion of the forearm, while the less common, golf elbow" concerns the insertion of the flexing forearm muscle. The corresponding condyle is sensitive to pressure and physical contact. Every mechanical strain against the extending or flexing musculature is painful.

Therapy

Several methods are available to treat an epicondylitis; besides medication with ointments or gels containing diclofenac, there are also physio-therapeutical approaches to heal this overload emergence. The painful section can be e.g. cooled with ice, treated with massage to loosen the musculature or therapied with electric stimulation utilizing a TENS-unit. Orthopedic aids such as an arm sling provide absolute immobilization on the one hand or, on the other, are supporting a functional therapy with braces or bandages. Surgery is only necessary in very rare cases.



Tennis Elbow Support Wrap Round

Features - Help relieve pain and discomfort associated with the movement of the forearm. Drytex fabric with hook and loop compression strap. Extra pad insert provides extra cushioning.



Elbow Wrap

Features - Durable high quality neoprene material ensures customized compression better grip and easy application. Allowing excellent warmth & compression on the elbow region useful for protecting muscles.



Elbow Support With Strap Comfort

Features - Provide relief of irritated joint & improves blood flow to the soft tissue areas surrounding the joint by producing a constant compression and massage action during patient movement.



Tennis Elbow Support With Silicone Pad

Features - Help relieve pain and discomfort associated with the movement of the forearm. Aerspacer fabric with hook-and-loop compression strap. Silicone pad insert provides extra cushioning. One size fits most.



Arm Immobilizer Adjustable

Features - Fully adjustable style provides firm support, uniform compression & enhanced comfort. Hold the arm in extension position & prevents flexion. Common for left & right hand.



Elbow ROM Brace

Features - Range of Motion dial ensures quick locking mechanism for immobilization at 90°, 100° & 110°. It provides quick extension & flexion setting from 0° - 120° Flexion and 0° - 90° Extension. Semi flexible arm cuffs are durable with well ventilated 3D cushion Pads, these Pads can be easily removed for washing and hygiene.


ARM | ELBOW

Indications:

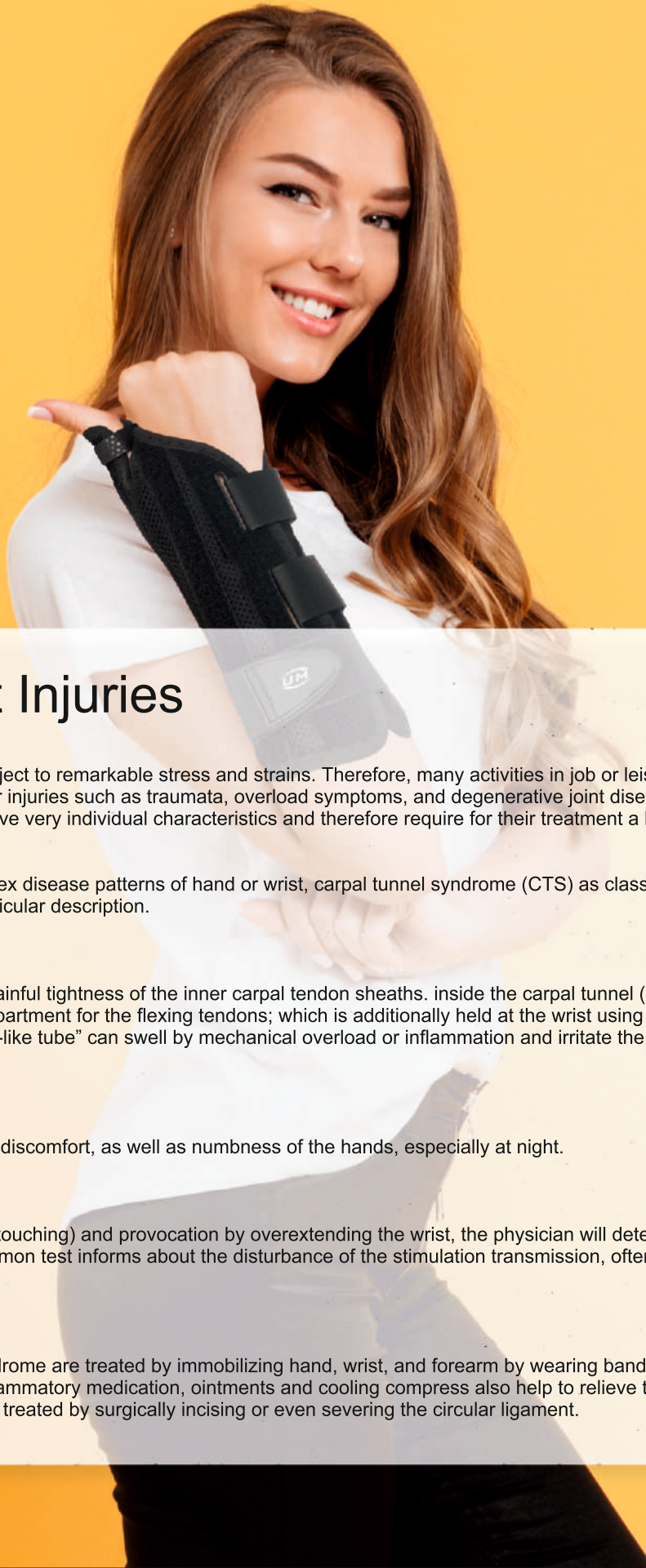
- Epicondyle pathologies (e.g. tennis elbow, golf elbow), osteoarthritis and arthritis.
- States of postoperative and post-traumatic irritation, tendinopathies, epicondylitis, prevention of sports or work-related injuries.
- Pre and post-surgical arm treatment.
- After injury or fractures.
- Immobilization of the entire arm and permanently maintaining the position.

Size Chart -

BODY PARTS	MEASUREMENT	PRODUCT CODE	SIZES	INCHES	CMS
Elbow	 <p>Measure circumference around the elbow in extended position</p>	G-09, G-10, G-17	UNI	09 - 13	23 - 33

BODY PARTS	MEASUREMENT	PRODUCT CODE	SIZES	INCHES	CMS
Elbow	 <p>Measure circumference around the elbow in extended position</p>	G-11, G-14	S	7 - 10	18 - 25
			M	10 - 12	25 - 30
			L	12 - 14	30 - 35
			XL	14 - 16	35 - 40
			XXL	16 - 18	40 - 45

BODY PARTS	MEASUREMENT	PRODUCT CODE	SIZES	INCHES	CMS
Elbow	 <p>Measure circumference at distance 6" from the wrist along the arm</p>	G-24	UNI	7.2 - 11.1	18.3 - 28.2



Hand & Wrist Injuries

Day in, day out, our hands are subject to remarkable stress and strains. Therefore, many activities in job or leisure time, lead to increasing repetitive discomforts or injuries such as traumata, overload symptoms, and degenerative joint diseases. Diseases of hand and wrist can have very individual characteristics and therefore require for their treatment a high degree of specialized knowledge.

Due to the plentitude of the multiplex disease patterns of hand or wrist, carpal tunnel syndrome (CTS) as classical overload disease has been picked for a particular description.

Causes

The carpal tunnel syndrome is a painful tightness of the inner carpal tendon sheaths. inside the carpal tunnel (canalis carpi) of the inner wrist, runs a tendon compartment for the flexing tendons; which is additionally held at the wrist using a large circular ligament. The tissue of this, tunnel-like tube" can swell by mechanical overload or inflammation and irritate the nerve (nervus medianus) which causes the pain.

Symptoms

The person affected report pain or discomfort, as well as numbness of the hands, especially at night.

Diagnosis

Next to examination by palpation (touching) and provocation by overextending the wrist, the physician will determine the nerve conduction speed. This common test informs about the disturbance of the stimulation transmission, often in direct comparison to the healthy hand.

Therapy

Lighter cases of carpal tunnel syndrome are treated by immobilizing hand, wrist, and forearm by wearing bandages or wrist braces. Pain-relieving and anti-inflammatory medication, ointments and cooling compress also help to relieve the symptoms. Whereas, heavy cases of CTS are treated by surgically incising or even severing the circular ligament.



Wrist & Forearm Brace - Short

Features - Wrist and forearm braces feature adjustable straps and closure for a secure fit, ergonomic design for comfort, and materials that provide both support and breathability. rigid component to immobilize the affected area. Promoting healing and reducing pain.



Wrist Cockup Splint

Features - Wrist cockup splint is designed to provide support and maintain the wrist in a neutral or slightly extended position. Lightweight and adjustable design with straps or closures for secure attachment. It is used to manage conditions like carpal tunnel syndrome.



Wrist Splint With Thumb Spica

Features - Wrist Splint With thumb Spica is a supportive device that combines wrist and thumb stabilization. Adjustable straps for a secure fit. the thumb spica portion immobilizes the thumb, while the wrist section maintains a neutral position.



Wrist & Thumb Support Elastic

Features - Wrist & Thumb Support Elastic is designed to provide compression stability to the wrist & thumb joints. The elastic material offers a snug fit and help reduce swelling, alleviate pain, and promote healing.



Wrist & Thumb Support Neo.

Features - Wrist & Thumb Support Neo. is designed to provide compression stability to the wrist & thumb joints. Its offers a snug fit and help reduce swelling, alleviate pain, and promote healing.



Wrist Wrap With Double Lock

Features - Wrist Wrap double lock provides enhanced support and stability for your wrist during workouts for activities. The double lock system offers superior wrist protection and allows for customizable compression.



Thumb Spica

Features - Thumb Spica Brace is designed to immobilize and support the thumb and wrist. Provide stability and limiting movement. This brace is often used to treat conditions like thumb sprains, fractures or tendonitis, as well as to support the healing process after injury.



Wrist & Forearm With Thumb Stabilizer

Features - Wrist & Forearm with thumb stabilizer is designed to support and immobilize the wrist, forearm and thumb. It is often used to treat conditions such as sprains, fractures or tendonitis.



Wrist Splint Elastic Rt./ Lt.

Features - Wrist Splint With thumb Spica is a supportive device that combines wrist and thumb stabilization. Adjustable straps for a secure fit. the thumb spica portion immobilizes the thumb, while the wrist section maintains a neutral position.



Static Cockup Splint Rt./ Lt.

Features - Wrist Cockup Splint is designed to support and immobilize the wrist joint in a dorsiflexed or cocked-up position. Keeping The wrist in a neutral or extended position. The wrist cockup splint helps maintain proper alignment.



Wrist Wrap Pro

Features - Elbow wrap is designed to alleviate the pain and discomfort associated with tennis elbow or lateral epicondylitis. Adjustable strap that wraps around the forearm just below the elbow joint. They offer support and stability to the forearm muscles.



Wrist Cockup Lace Pull

Features - Wrist Cock up Lace Pull designed to provide stability and support to the wrist joint. It typically features a lace-up mechanism that allows for adjustable compression and immobilization. This brace is often prescribed for conditions like wrist sprains, carpal tunnel syndrome.



G-19 Hand & Finger Splint

Features - Removable malleable splint provide customized abduction of the Finger. Strong splinting ensures excellent immobilization and stability to MCP joints of the finger. Durable, PUF fused Fabric provides excellent aesthetics and comfort.



G-20 Wrist Wrap Elastic

Features - Wrist Wrap Elastic provide support and stability to the wrist during physical activities. the elastic ensure proper compression, aiding in injury prevention and reducing strain.



G-21 Carpal Tunnel Splint

Features - Carpal tunnel splint is designed to support the wrist in a neutral position, relieving pressure on the median nerve. Ideal for managing carpal tunnel syndrome, this splint provide stability, reduce inflammation.



G-22 Restrainer

Features - Restrainer is use on psychiatric patients, paralytic patients, post anesthesia delirium, patients with brain injury. the extra boost, locks harmful movements. Place the strap over the wrist or ankle of the patient and lock it with the velcro.



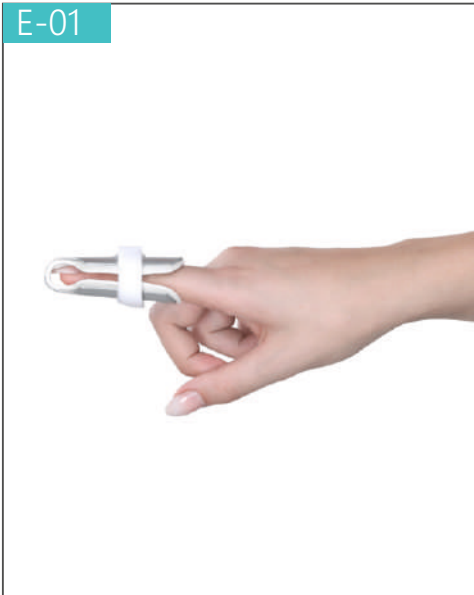
G-23 Wrist & Forearm Brace - Long

Features - Wrist and forearm braces feature adjustable straps and closure for a secure fit, ergonomic design for comfort, and materials that provide both support and breathability. rigid component to immobilize the affected area. Promoting healing and reducing pain.



G-25 Wrist Splint Ambidextrous

Features - It provides support and immobilization to the wrist joint, adjustable straps for a comfortable fit. The splint is often used for conditions like carpal tunnel syndrome, wrist sprains, or strains, providing stability while allowing for flexibility in movement.



Finger Cot Splint

Features - Finger cot splint is provide support and immobilization for injured fingers. Adjustable strap or closure to ensure a secure and customized fit for various finger sizes.



Mallet Finger Splint

Features - Mallet finger splint is designed to address mallet finger injuries, where the fingertip drops due to tendon or ligament damage. this splint feature a supportive structure that immobilize that distal joint of the finger while allowing movement at the joints.



Frog Splint

Features - Provide rigid immobilization to the finger and malleable arms can be shaped for better grip. Anatomic design immobilizes all joints in neutral position, allow good ventilation and does not restrict movement of other fingers.



Finger Extension Splint

Features - Provide protective support and immobilize to the finger in case of injury, fracture or burnt. Ergonomic design with full protection, easy wearing and good ventilation. Inbuilt hook loop tape provide close fitting, excellent grip and easy application.

Wrist

Indications:



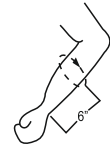
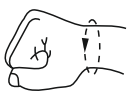
- Stability and functional support of the wrist.
- painful after-effects due to inflammation in osteoarthritis and arthritis.
- tendinitis.
- Carpal tunnel syndrome.
- Conservative treatment after surgery.
- Positioning of the thumb.
- Mild instability.
- stabilisation and abduction of the metacarpophalangeal joint.
- Functional immobilization of the thumb.
- Painful after-effects due to inflammation in osteoarthritis (including rhizarthrosis), arthritis, tendinitis (such as De Quervain syndrome) or sprains.
- Carpal tunnel syndrome.
- Conservative treatment after surgery.

Finger Splints

Indications:

- Extractions of the extensor for its insertion in the dorsal face of the distal phalange.
- It is indicated for cases where it is necessary to immobilise the distal interphalangeal joint and can be adjusted to the desired position of the finger.
- Extractions of the extensor for its insertion in the dorsal face of the distal phalange.

Size Chart -

BODY PARTS	MEASUREMENT	PRODUCT CODE	SIZES	INCHES	CMS
FINGER	 Length of Fingers	E-01	M	2-3	5-7.5
			L	3-4	7.5-10
FINGER	 Length of Fingers	E-02, 03, 04	UNI	Below 2-4	Below 5-10
WRIST	 Measure the circumference at a distance 6" from the wrist along the arm	G-01, 08, 23	UNI	7.5-10.5	19-26
WRIST	 Measure circumference evenly around wrist joint	G-02, 12	S	4.9-6.1	12.5-15.5
			M	6.1-7.3	15.5-18.5
			L	7.3-8.5	18.5-21.5
			XL	8.5-9.7	21.5-24.5
		G-03, 04, 05, 06, 07, 14, 16, 18, 19, 20, 21, 22	UNI	5-9.5	12.5-23.8
			G-13	M	6.1-7.3
L	7.3-8.5	18.5-21.5			

Back | Spine

Nearly every one of us knows the subject "back pain" and has been affected by it at least once before. The trouble with the back can have plenty of causes. With the diagnosis of the orthopaedist, the center and extent of the pain are localized, and therapy with medication, physiotherapy or orthopedic aids will be initiated accordingly, or even be treated surgically. Like in nearly every therapy, the major focus is put on immobilization, erection and/or targeted motion by therapeutic exercise. Also, a change in the lifestyle of the person affected (e.g. weight reduction, physiotherapy = PT) can contribute to gain positive control over back pain.

Common disease patterns

Cervical syndrome

This is a collective term for all painful disorders in the segment of the cervical spine. By compression of the nerve roots, many different diagnoses can be specified, such as the stiff neck, migraine or pain radiating into shoulder or arm. During traffic accidents, the cervical spine is a predestined site for injuries, due to acceleration and at the same time inertness of the head.

Osteoporosis

A metabolic disease of the skeleton system with loss of bony substance ("bone thinning"). Due to the decreasing bone density, the fracture susceptibility increases especially at the disk bodies (respectively neck of femur, distal radius head). There, caused by the axial load, vertebral deformities ("fish vertebrae"), deck plate drops ("sintering") and round back deformity occur increasingly. Next to the development of a rounded back, this disease can cause pain. Bedriddenness and immobilisation (see hyperextension orthoses).

Sciatica and low back pain syndrome

This is a collective term for pain in the section of the lumbar spine and also known as lumbago, lumbosacral radiculopathy, and lumbago. the cause often lies in irritation or compression of the nerve roots by the spinal disks. Often, overweight in combination with weak abdominal and back muscles are responsible for this disease pattern (hollow-back = hyper-lordosis). Also, degenerative symptoms are often experienced in this spinal section and for the affected person, it can also be rather painful.



Lumbar Corset With Strap

Features - Lumbar Corset with strap is designed to provide stability and support to your lower back while promoting proper posture while carrying out daily activities (lifting objects, exercising etc.). It can be used by individuals experiencing lower back pain, those involved in physically demanding jobs.



Contoured Back Support

Features - Anatomically contoured, rigid splints provide effective immobilization & maintain correct posture, Malleable aluminum splints can be customized for accurate shape and enhanced immobilization. Double pull mechanism enhance compression & splinting action.



Airplane Back Support

Features - Ideal back support for general use in mild back ache. Flexible back splints on wearing tasks the body's shape for comfortable immobilization. Highly porous elastic webbing improves ventilation and comfort.



Taylor's Brace D.L.S.O Short/Long

Features - Rigid, removable, customizable, anatomically contoured, splints ensure perfect fitting, enhanced immobilization & right spinal posture. Adjustable shoulder straps, offer neutral spinal posture, strong grip & self tightening of the brace. Sleek, PUF fused body offers good cushioning, better comfort.



Ash Brace Hyper Extension Brace Short/Long

Features - Anatomical shape and pads with coupled joints offer accurate interface and enhanced comfort. Broad & rigid back pad provides strong to relieve anterior pressure on vertebrae. Can be shaped for perfect fitting and immobilization.



U-Tech Lumbar Corset Chair Back Support

Features - U-Tech Lumbar Corset Chair Back Support helps to provide effective immobilization of the lumbo sacral region. Pull mechanism helps in providing more compression with less force. Easy to use, compression degree can be changed while wearing, Long functional life.



Lumbar Support Neoprene

Features - Ideal back support for general use in mild back ache. Flexible back splints on wearing tasks the body's shape for comfortable immobilization. Neoprene sandwiched in nylon fabric has four way stretch, strong compression, excellent durability with good aesthetics. Double pull elastic mechanism provides extra compression & improves splinting action.



Rib Belt

Features - Rib Belt is designed to provide stability and support your rib. compresses and holds surgical incisions during coughing & bouts and alleviates pain. Highly porous elastic webbing improves ventilation and enhances comfort of the user.



Abdominal Binder 8"

Features - Abdominal Binder is designed to provide stability and support your abdomen region. It is a wide compression belt that encircles your abdominal. Provide comfort to the abdominal muscles and back muscles. It can help to improve your posture also.



Abdominal Binder 9"

Features - Thin construction in single panel, remains inconspicuous through clothes. Strong & porous elastic webbing ensures good compression, improves ventilation and comfort. Broad hook loop tape flapper offers secured holding and size adjustability.



Tummy Trimmer

Features - It supports your lower back while holding your tummy and redefines the waistline, relieves back pain, and prevents organs and skin from sagging. breathable material which will maintain an appropriate level of support for weak or sagging muscles.



Abdominal Support Neoprene

Features - UBL fabric layer, ensure customized compression, better grip and easy application. Neoprene sandwiched in nylon fabric has 4 way stretch, strong compression, excellent durability with appealing aesthetics. Tones up loose abdominal muscles. Excellent workmanship and pleasing looks. Can be worn inconspicuously under clothing.



Maternity Belt Support

Features - Maternity Belt Support is designed to provide stability and support your abdomen region. It features an adjustable closure system, allowing you to customize the fit according to your body size and shape. Easy to use, can be worn inside clothes, Aesthetically pleasing and durable.



Hernia Belt

Features - Hernia Belt offers a gentle and constant relief from reducible inguinal by providing adjustable and comfortable pressure on the hernia. On wearing the belt the occurrence of herniation gets eliminated, it can be worn inconspicuously under clothing.



Chest Binder

Features - Anatomic, thick & extra soft pad grip and bind the fractured sternum very comfortably. Reduce post operative pain, ensure good compression and equidistribution of pressure. Hook and Loop tape ensures controlled compression and easy to use.



Spinotech Taylor's Brace

Features - Spinotech Taylor's brace is designed to provide stability and support to your spine in neutral position. It can be used by individuals experiencing lower back pain, those involved in physically demanding jobs, or anyone looking for extra support in the Spinal area.



Universal Lumbar Support

Features - Strong elastic with high modulus of elasticity ensures better compression and long functional life. Anatomical shape and semi rigid splint ensures perfect posture & effective immobilization.



Back Rest Support

Features - Back Rest Support offers great lumbar area support for the rest of your back. comfortable seat for individual sitting in office chair, riding in car or simply for relaxing at home. Excellent for improving your body posture. reduce stress to the back and alleviate lower back pain.



Abs Wrap Neoprene

Features - Abs wrap neoprene helps to compress your abdominal muscles for waistline reduction and use it as a post-operative or post-delivery aid. With a for way stretch. Used to protect and bind surgical incisions of the abdomen. Effective in reducing the discomfort of sudden rib cage expansion from deep breathes. Wrap round design ensures easy application.



Lumbo Sacral Belt

Features - Lumbo Sacral Belt is designed to provide stability and support to your lower back while promoting proper posture. It ca be used by individuals experiencing lower back pain, those involved in physically demanding jobs, or anyone looking for extra support in the lumbar region.



Lumbar Back Support Cross Strap

Features - Lumbar back support cross strap is designed to provide stability and support to your lower back while promoting proper posture. It ca be used by individuals experiencing lower back pain, those involved in physically demanding jobs, or anyone looking for extra support in the lumbar region.



U-Tech Lumbar Corset (Lace-Pull Slim Fit)

Features - U-Tech Lumbar Corset Lace pull slim fit helps to effective immobilization of the lumbo sacral region. Pull mechanism helps in providing more compression with less force. Easy to use, compression degree can be changed while wearing, Long functional life.



Pelvic Binder

Features - Scientifically designed to provide optimum and immobilization to the pelvic region. Firmly stabilizes the pelvic region and provides pain relief. Decrease mobility to minimize pain and bleeding. Foam padded, comfortable to wear and skin friendly.



ECO Lumbo Sacral Belt

Features - Lumbo Sacral Belt is designed to provide stability and support to your lower back while promoting proper posture. It ca be used by individuals experiencing lower back pain, those involved in physically demanding jobs, or anyone looking for extra support in the lumbar region.



ECO Abdominal Binder

Features - It supports your lower back while holding your tummy and redefines the waistline, relieves back pain, and prevents organs and skin from sagging. breathable material which will maintain an appropriate level of support for weak or sagging muscles.



ECO Contoured Lumbar Corset With Strap

Features - Lumbar Corset with strap is designed to provide stability and support to your lower back while promoting proper posture while carrying out daily activities (lifting objects, exercising etc.). It can be used by individuals experiencing lower back pain, those involved in physically demanding jobs.



Clavicle Brace With Velcro

Features - Reverse buckle fastening with hook loop tapes offer better tightening and grip, PU foam padding ensures no underarm rash on one hand and better comfort and compliance on the other, Figure of eight design with lateral vector, ensure linear union of the bone & also easy application and tightening of the brace. Plush fabric offers skin friendly interface.



Posture Brace

Features - Provides strong support for upper back pulls shoulder back. Improves walk, comfortable and breathable can be worn all day long under clothes. Adjustable elastic straps and buckles suitable for all body types and convenient to be use at home, office and during work out.



Spinal Posture Brace

Features - Provides strong support for upper back and pulls shoulder back. Relief from back pain and stress prevents slouching. Improves walk, comfortable and breathable can be worn all day long under clothes. Adjustable elastic straps and buckles suitable for all body types and convenient to be use at home, office and during work out.



Clavicle Brace With Velcro

Features - Figure of eight design with lateral vector ensures linear union of clavicle bone and allows required movement with perfect immobilization of the clavicle bone. Soft padding and high cushioning ensures that comfort and no rash. Claw buckles with pad ensures no loosening, better tight & grip and comfort. Easy to use, washable, light weight, plush covering, long functional life & durable.



Lumbar Back Support With Alloy

Features - Lumbar back support designed to provide optimal support and durability. These supports are often used to alleviate pain from conditions such as lower back pain, sciatica, and herniated discs. Alloy features in these supports add strength and stability while keeping the device lightweight. Aluminum splints inserts for added stability, ergonomic designs to follow the spine's natural curve, and breathable, adjustable materials for comfort.



Abdominal Belt 10"

Features - Abdominal belt provides adjustable compression and stability to the abdominal and lower back regions, aiding in pain relief, post-surgical recovery, and muscle support. Made from breathable, lightweight materials, these belts enhance posture, improve mobility, and are easy to use with simple fastening systems.



Contoured Lumbar Support

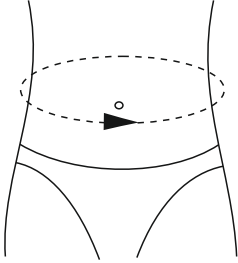
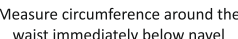

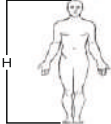
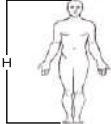
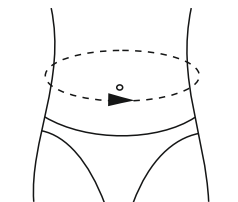
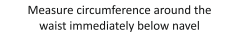
Features - Contoured lumbar support features an ergonomic design that aligns with the natural curve of the lower spine, offering targeted support to promote proper posture and reduce back strain. This supports often include adjustable height and firmness settings for personalized comfort, aluminum splint for additional stability and support, adjustable straps for customized fit.



Pelvic Traction Belt

Features - Provides traction to lumbo-sacral & lower thoracic regions. Provide uniform & controlled traction. Made of PU laminated fabric with foam padding lining of sweat absorbing fabric for comfort Velcro closure for easy application oblique straps for correct vector of the traction force.

Size Chart -

BODY PART	MEASUREMENT	PRODUCT CODES	SIZE	INCHES	CM
CHEST / ABDOMEN	 <p>Measure circumference around the waist immediately below navel</p>	A-08, 09, 10, 11, 14, 15, 16, 23, 24, 26, K-02	S	28-32	70-80
			M	32-36	80-90
			L	36-40	90-100
			XL	40-44	100-110
	 <p>Measure circumference around the waist immediately below navel</p>	A-13	S	34-38	86-97
			M	38-42	97-107
			L	42-46	107-117
			XL	46-50	117-127
	 <p>Measure circumference around the waist immediately below navel</p>	H-03	UNI	28-44	71-112
			XXL	44-52	112-132
	 <p>Measure height of the patient</p>	A-06, 07, 12, 17, 19, 27, J-17	UNI	28-42	70-106
			XXL	42-52	106-132
	 <p>Measure height of the patient</p>	A-04	UNI	4.6-5.6 Ft.	140-171
			XXL	5.6-6.6 Ft.	171-201
 <p>Measure circumference around the waist immediately below navel</p>	A-05	UNI	4.6-6.0 Ft.	140-183	
 <p>Measure circumference around the waist immediately below navel</p>	A-01,02, 03, 21, 22, 25, K-01, 02	S	28-34	70-85	
		M	34-40	85-100	
		L	40-46	100-115	
		XL	46-52	115-130	
		XXL	52-58	130-145	



J-11



Mono Walk Stick

Features - the strength and the quality of the handle are very comfortable soft. Protect your knee from the impact of walking. Improve your posture.

J-12



Quadripod Walk Stick

Features - Enhanced stability, strong and durable, good handle grip. Left and right use. helps to maintain balance while walking.

J-24



Quadripod Stick Fibre Base

Features - It is design ensure high stability. confidence and load bearing capacity. Ambidextrous design allows it to use for both left or right hand anatomical handle with soft top.

J-29



Tripod Walking Stick

Features - Light weight walking stick with three legs sturdy stainless steel construction. Three leg base walk stick for better stability during walk to very weak or very old or physically challenged. High adjustable, with push button. Easy to use and improve stability for those with mobility or balance issues.

J-22



Folding Walker HD All Pods

Features - Four legged frame that allows a person to lean on it for balance, support and rest. it can be folded easily. It is made of high quality steel , it is light weight to picked up and move easily.

J-23



Folding Walker HD With Wheels

Features - Durable and light weight, the anodized mild steel frames provides a strong grip on the floor. It comes with a push button which allows it to be folded for compact storage. the 360° wheels facilitate the use to walk on surface with a relax stride.

J-16



Mono Walk Stick POD

Features - Vulcanized Rubber construction ensures a very long functional life, excellent aesthetics and anti slip property. Ergonomic design enhances aesthetics and functionality.

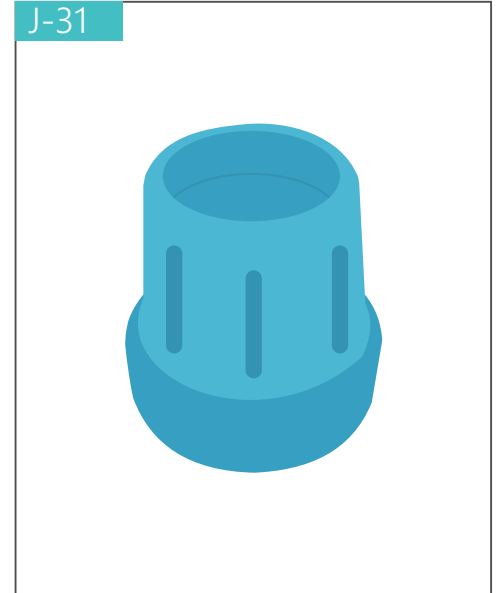
J-30



POD Quadra Stick

Features - Vulcanized Rubber construction ensures a very long functional life, excellent aesthetics and anti slip property. Ergonomic design enhances aesthetics and functionality.

J-31



POD Walker

Features - Vulcanized Rubber construction ensures a very long functional life, excellent aesthetics and anti slip property. Ergonomic design enhances aesthetics and functionality.

J-26



Commode Chair

Features - Rigid steel frame ensures sturdy, durable product with high load bearing capacity of upto 110 kg. Ergonomic design with accurate height adjustment, removable sanitary container and foldable for easy storage & transportation. Chrome finish, molded polymer seat, seat cover & armrest enhance comfort and provide good aesthetics.

J-27



Universal Lumbar Support

Features - It is the most reliable and trustworthy everyday foldable wheelchair. Sturdy X frame folding mechanism, easy to use, heavy-duty, crisp folding action. Powder coated mild steel chassis. prevents excessive wear and gives long lasting use. Maximum weight handling capacity - 100 kg. comfortable seating and armrest, soft rubber handles for a smooth grip. Back Rest Support the spinal cord.

J-38



Back Rest Support

Features - It is the most reliable and trustworthy everyday foldable wheelchair. Sturdy X frame folding mechanism, easy to use, heavy-duty, crisp folding action. Powder coated mild steel chassis. prevents excessive wear and gives long lasting use. Maximum weight handling capacity - 100 kg. comfortable seating and armrest, soft rubber handles for a smooth grip. Back Rest Support the spinal cord.



J-25

Features -

Back Rest is ideal for relaxing on the bed/floor for those who are bedridden due to illness, mobility difficulties, or injury. With the help of metal angle holders feature makes it ideal for resting comfortably on a bed or floor. It has an anti-skid bottom which allows it to stay at its place without sliding. A large memory foam head support to your head. Easy to use and fold.

Size Chart -

J-22, J-23
Measure Height of the patient

Size	Meters
UNI	1.4 - 1.8

Your Height (Feet)	Stick Length (Adjustable Legs)
4'10" - 5'0"	31.5"
5'0" - 5'4"	32.5"
5'4" - 5'8"	33.5"
5'8" - 6'0"	34.5" and above

Sticks	(MM)
J-16	19
J-30	13
J-31	28

J-11, J-12, J-24, J-29
Measure Height of the patient

Size	Meters
UNI	1.52-1.92

Your Height (Feet)	Stick Length
4'11" - 5'1"	30.5" - 31.5"
5'2" - 5'6"	32.5" - 33.5"
5'7" - 5'11"	34.5" - 35.5"
6'0" - 6'2"	36.5" - 37.5" (And Above)

J-25, J-26, J-27, J-38	UNIVERSAL
-------------------------------	------------------



J-01, 02, 03, 04



Rehab Weight Cuff

Features - Rehab Weight Cuff is an exercise accessory designed for rehabilitation and strength training. This wrap typically wraps around the ankle and wrist. Providing adjustable resistance to enhance muscle tone and improve joint stability.

J-05



Coccyx Cushion Seat

Features - Coccyx cushions are made of polyurethane, with a cutout at the back near the base of the spine to relieve pressure on the tailbone of the spine. They are used to treat a variety of spinal and back pain disorders. Doctors frequently recommend that patients use a coccyx cushion after back surgery to reduce pressure on the spinal column and tailbone.

J-39



Memory Foam Coccyx Cushion Seat

Features - Memory foam coccyx cushions have a contoured design to relieve pressure on the tailbone, promoting better spinal alignment. Non-slip bottom (Anti Skid Base) to keep them in place, removable/washable cover for easy maintenance, and a carrying handle for portability. U-shape coccyx cutout for targeted relief and improved posture.

J-28



Tourniquet

Features - Multiple applications like drawing blood from veins, giving intravenous injections and infusions and other manipulations where venous puncture is required. Used to control venous & arterial circulation to an extremity for a period of time when patient is in a life-threatening state as a result of continuous bleeding. Durable hook and loop tape and buckle, to ensure sufficient constriction force using reverse pull mechanism.

J-10



Orthopaedic Heating Pad

Features - Useful for backaches, sprain, muscular and joint pains. Abscesses, Rheumatoid or other arthritis, geriatric care, sore or overworked muscles. Imported long-lasting heating coil. 4 layers of insulation on either side for complete comfort & safety.

J-17



Scrotal Support

Features - Anatomical pouch provides sufficient space, effective support, lift to scrotum, and separate pocket for penis. Strong stretchable fabric provides required compression and comfort. Stretchable waist belt with broad hook, loop panel ensure easy application, sizing flexibility, customized compression and perfect fitting cotton materials enhance comfort, ensure no rash, allergy or abrasion. Light in weight can be worn easily under the clothes.



J-06	Ortho Stockinete 1 Mtr 50 (mm).	J-18	Ortho Stockinete 10 Mtr 50 (mm).
	Case : 20 Pcs.		Case : 6 Pcs.
J-07	Ortho Stockinete 1 Mtr 75 (mm)..	J-19	Ortho Stockinete 10 Mtr 75 (mm)..
	Case : 20 Pcs.		Case : 6 Pcs.
J-08	Ortho Stockinete 1 Mtr 100 (mm)..	J-20	Ortho Stockinete 10 Mtr 100 (mm)..
	Case : 20 Pcs.		Case : 8 Pcs.
J-09	Ortho Stockinete 1Mtr 125 (mm)..	J-21	Ortho Stockinete 10 Mtr 125 (mm)..
	Case : 20 Pcs.		Case : 8 Pcs.

Ortho Stockinette

Features - Made from high quality long stapled cotton. Seamless fabric knitted on state of art looms provides a durable comfortable and hypo-allergenic interface between skin and various orthotic or prosthetic devices. Comes in easy dispenser packs.

Size Chart -

BODY PARTS	MEASUREMENT	PRODUCT CODE	SIZES	WEIGHT
WRIST	 <p>Measure circumference evenly around wrist joint</p>	J-01,02,03,04	UNI	1/2
				1
				2
				3

PRODUCT CODE	SIZES
J-05, J-10, J-17, J-28, J-39	UNI

Injuries and deformities of the knee joint

Typical diseases, injuries, and deformities of the knee joint and their treatment:

Knock-knees (genu valgum) resp. bowlegs (genu varum)

With knock knees, the lateral joint parts are overloaded, whereas with bowlegs, the medial joint parts are overloaded. During childhood, these leg deformities can be treated with long-term effects by the use of orthopedic insoles. Sometimes, more extensive manifestation requires the treatment with orthotic braces worn at night. Deformities during adulthood are treated with leg orthoses, to help to prevent possible joint pain.

Overextension of the knee joint (genu recurvation)

The knee joint may be overextended by more than the usual 5 degrees - 10 degrees. This causes an overstrain on the joint capsule as well as on the ligaments of the knee joint, which leads to an increasing worsening of this deformity. For lighter cases, often a knee support with lateral reinforcement such as the Genumax resp. Genumax Luxus or a knee brace with extension lock, e. g. with the knee brace.

Surgery

After surgery, it is often necessary to completely immobilize the knee joint for a few days. Depending on the kind of surgery, the joint must be fixed with a knee brace in a 0-degree extensions, such as the knee brace.

Inflammatory conditions

Inflammatory conditions, joint effusions, and swellings, cartilage- and meniscus damages, arthrosis and arthritis, light deformities, postsurgical or traumatic irritations, bursitis or general light knee joint instabilities are advised to be treated with a compression-knee bandage with lateral reinforcement and patella ring made of silicone.

Depending on the diagnosis, shoe insoles with lateral adjustments, soft foam insoles or shock-absorbing silicone insoles, as well as silicone heel-cushions, can additionally relieve the knee joint.



Knee Support

Features - Bi-layered construction, demophillic cotton ensures, comfort in all weather conditions. Nylon outside ensures long life, excellent aesthetic and cloth fastness. Four way stretchable knit with spandex provides effective compression, comfort and no buckling of fabric. Thick knit retains body heat, provides therapeutic warmth and assuring support.



Knee Support Comfort

Features - A Range of premium elastic knitted supports for optimal compression & support. Contoured for effective compression anatomically correct design & compression profile. Wrinkle-free, Non-Slip fit for comfortable wear. Breathable, Hypoallergenic material.



Knee Immobilizer Long type 19"

Features - Easy & simple wear by Full open Wrap Style with Four Velcro Straps. Excellent Skin-Friendly PUF fused fabric for user's maximum comfort & fitting. Collateral Immobilizing Stays for lateral reinforcements, Immobilization & Stabilization with restriction of Knee movement. Removable patellar strap improves immobilization. Light weight aesthetically smart, improves comfort & compliance.



Knee Immobilizer Short Type 14"

Features - Easy & simple wear by Full open Wrap Style with Four Velcro Straps. Excellent Skin-Friendly PUF fused fabric for user's maximum comfort & fitting. Collateral Immobilizing Stays for lateral reinforcements, Immobilization & Stabilization with restriction of Knee movement. Removable patellar strap improves immobilization. Light weight aesthetically smart, improves comfort & compliance.



Knee Hinge Support

Features - The drytex hinged knee design for mild to moderate medial lateral controls. Drytex is a neoprene alternative fabric that allows for improved airflow. the fabric provides compression & support yet allows for breath-ability. Ideal for patients who have allergic or irritations to neoprene. Wrap round version for simple fit. Hinges consilled in pocket offer superior stability.



Knee Support Open Patella Neo.

Features - Anterior wrap around design with UBL fabric layer, ensure customized compression, better grip and easy application. Neoprene sandwiched in nylon fabric has 4 way stretch, strong compression, excellent durability with appealing aesthetics. Thicker fabric ensures therapeutic heat, increased blood circulation & faster healing.

KNEE BRACE



F-08
Knee Support Open Patella Drytex

Features - The drytex knee support design for mild to moderate medial lateral controls. Drytex is a neoprene alternative fabric that allows for improved airflow. This fabric provides compression & support yet allows for breath-ability. Mild to moderate instability of knee joint. Wrap around version for simple fit.



F-10
Knee Support Open Patella With Silicone

Features - A Range of premium elastic knitted supports for optimal compression & support. Contoured for effective compression anatomically correct design & compression profile. Wrinkle-free, Non-Slip fit for comfortable wear. Breathable, Hypoallergenic material. 3D Silicone Quartz pad for massage and reduction of swelling.



F-11
ROM Knee Brace Adjuster Telescope

Features - Range of Motion from 0 to 120 degree flexion and 0 to 60 hyper extension with locking intervals at 15 degrees. Pleasurable locking, using easy pull mechanism. Straps with reverse buckle mechanism provides controlled tightening. It is easy to wear. Neoprene liner with silicone coating enhances product grip, improves cushioning and comfort. One size fits all.



F-13
OA Knee Brace Rt./Lt.

Features - Polycentric physio guide hinge based on the principle of 4-chain lineage low profile, light weight frame, and hinge construction easy to position, anatomically shaped version physio guide hinge ensure that the knee brace moves correctly and naturally with the knee movement. Ability to predefine the absorption load. Provides anterior tibial support avoids rubbing and unnecessary loading free popliteal area

VARUS POSITION

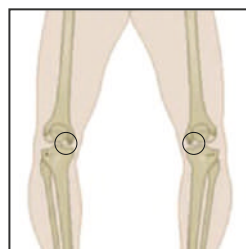
ANATOMICAL SHAPE OF THE LEG

Indication : Medial osteoarthritis, bow legged medial fracture of the tibialhead medial meniscus refixaxatmedial cl cartilage surgery.

Therapy : Off-loading the medial joint compartment.

Position of the off-loading hinge : on the lateral side of the Knee (condyle)

Push principle applied : Valgus force applied



VALGUS POSITION

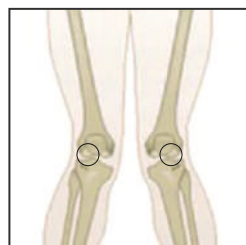
ANATOMICAL SHAPE OF THE LEG

Indication : Medial osteoarthritis, knock knee lateral fracture of the tibial head meniscus refixaxon medial cartilage surgery.

Therapy : Off-loading the lateral joint compartment.

Position of the off-loading hinge : on the lateral side of the Knee (condyle)

Push principle applied : Varus force applied



F-14



Therapeutic Knee Guard

Features - The UM knee guard assists in the relief of minor knee pain commonly associated with Arthritis, Tendinitis and Chondromalacia by placing gentle pressure just where it is needed, along the medial and lateral soft tissues of the knee. It provides pain relief by gently absorbing force at the knee and by exerting concentrated compression and warmth across the soft tissue in front of the knee.

F-15



Knee Support 3D

Features - A Range of premium elastic knitted supports for optimal compression & support. 3D Contoured for effective compression anatomically correct design & compression profile. Wrinkle-free, Non-Slip fit for comfortable wear. Breathable, Hypoallergenic material.

F-16



Knee Support Neoprene Compact

Features - Allowing warmth & compression on the knee region. Useful for protecting weakened muscles & preventing sports injuries. Anatomical opening pad on patella for additional compression & stabilization. Easy & simple wear by sleeve style with under-patella Open fasteners side straps on patella for adjustable compression.

F-17



OA Knee Support Crossfit Rt./Lt.

Features - MCL/LCL (Medial & Lateral Collateral Ligament Injuries). Post Operative & Post-Surgical treatment of the knee. Post traumatic rehabilitation after lesion in the knee region. Knee Instability & Laxity. Knee arthrosis & arthritis. Osteoarthritis (Degenerative Joint Disease). Sprain & Strain on the knee Ligament.

F-18



Knee Cap With Hinges Reinforced

Features - Bi-layered construction, dermophilic cotton ensures, comfort in all weather conditions. Nylon outside ensures long life, excellent aesthetics and color fastness. Strong hinges provide rigid side splinting and free flexion movement. Anti tourniquet strapping, provide better grip and ensure no blood constriction as well.

F-21



Knee Support With Thigh Strap

Features - Bi-layered construction, dermophilic cotton ensures, comfort in all weather conditions. Nylon outside ensures long life, excellent aesthetics and cloth fastness. Four way stretchable knit with "Spandex" provides effective compression, comfort and no buckling of fabric, Thick knit retains body heat, provides therapeutic warmth and assuring support.

KNEE BRACE



Knee Support Uniflex

Features - Bi-layered construction, dermophilic cotton ensures, comfort in all weather conditions. Nylon outside ensures long life, excellent aesthetics and cloth fastness. Four way stretchable knit with "Spandex" provides effective compression, comfort and no buckling of fabric, Thick knit retains body heat, provides therapeutic warmth and assuring support.



Elastic Knee Support With Hinges

Features - Elastic Knee Support with Hinges helps to relieve knee aches, provides gentle compression on knee, firm joint support, Perfect lateral splinting. Helps recover from knee injuries & arthritis pain, Wrap design with high quality elastic, inside plastic hinges increase the stability level which enhance the comfort around knee area.



Functional Knee Support

Features - Functional knee support is designed to provide stability, alleviate pain, and prevent injury during physical activities. Adjustable straps for a customized fit, breathable and moisture wicking materials to ensure comfort, and also offer targeted compression to reduce swelling and improve blood flow.



Knee Hinge Support Metal Joint

Features - The drytex hinged knee design for mild to moderate medial lateral controls. Drytex is a neoprene alternative fabric that allows for improved airflow. This fabric provides compression & support yet allows for breath-ability. Mild to moderate instability of knee joint. Wrap around version for simple fit. Hinges consiled in pocket offer superior stability.



Knee Immobilizer Long Type 22"

Features - Easy & simple wear by Full open Wrap Style with Four Velcro Straps. Excellent Skin-Friendly PUF fused fabric for user's maximum comfort & fitting. Collateral Immobilizing Stays for lateral reinforcements, Immobilization & Stabilization with restriction of Knee movement. Removable patellar strap improves immobilization. Light weight aesthetically smart, improves comfort & compliance.



Knee Immobilizer Long Type 24"

Features - Easy & simple wear by Full open Wrap Style with Four Velcro Straps. Excellent Skin-Friendly PUF fused fabric for user's maximum comfort & fitting. Collateral Immobilizing Stays for lateral reinforcements, Immobilization & Stabilization with restriction of Knee movement. Removable patellar strap improves immobilization. Light weight aesthetically smart, improves comfort & compliance.



Polycentric Hinged Knee Brace Neo.

Features - Polycentric hinge ensures full weight bearing along with free and natural knee flexion, silicone patellar padding compresses the patellar tendon, relieves patellar pressure, position patella in patellar dislocations anterior closing and anatomic construction ensures strong support.



Knee Hinge Stabilizer Neo.

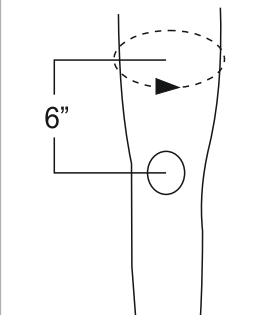
Features - The brace offers compression around the knee joint and Support to patella which improves the sense of stability and users experience pain relief. The Velcro fasteners allow compression to be individually adjusted. Users will be aware of the comfortable support this offers and thus be encouraged to attempt more active movements.



Knee Wrap Hinged Neo.

Features - Knee wrap hinge neoprene provides excellent support and pain relief for knee injuries. Made from high quality neoprene, it offer heat retention and compression to reduce swelling. the adjustable hinge ensure customizable support and stability, while the wrap design provides a secure yet flexible fit.

Size Chart -

BODY PART	MEASUREMENT	PRODUCT CODES	SIZE	INCHES	CM
Knee	 <p>Measure Circumference around mid thigh - approx. 6 inches above knee</p>	F-01, 02, 04, 05, 09, 10, 12, 15, 18, 21, 23, 24, 25, 27, 28, 29	S	14.8 - 17.2	37 - 43
			M	17.2 - 19.6	43 - 49
			L	19.6 - 22.0	49 - 55
			XL	22.0 - 24.4	55 - 61
			XXL	24.4 - 26.8	61 - 67
		F-06, 07, 08	UNI	12 - 18	30 - 46
			XXL	18 - 22	46 - 56
		F-11	UNI	14.8 - 22	37 - 55
		F-13	S	14.8 - 17.2	37 - 43
			M	17.2 - 19.6	43 - 49
			L	19.6 - 22.0	49 - 55
		F-16	UNI	14.8 - 22.0	37 - 55
			XXL	22.0 - 29.2	55 - 73
		F-14	UNI	12 - 20	30 - 50



Foot | Ankle Joint

The feet are the basis of the human body. They are the most used body parts and have to carry the complete bodyweight. The tendon of the foot, can withstand a weight of approx. 1 ton. Despite its extreme stability, the foot is a filigree masterpiece of nature. It consists of 26 bones, 27 joints, 32 muscles and tendons, 107 ligaments and 1.700 nerve endings.

Roughly, the human foot can be divided into the forefoot, middle foot, and back foot. The short and long foot muscles brace the foot arch and enable the foot to accomplish various movements. Normally, every healthy foot has a medial arch and a metatarsal arch, but there are also malpositions such as splay-, drop-, knock- and flat feet.

Heel and forefoot are carrying the biggest part of the body weight, whereas there is relatively little weight load on the toes as well on the outer edges of the foot.

The connection joint between the foot and lower thigh is the ankle joint. A distinction is made between the upper and lower ankle joints. The upper ankle joint consists of the shin bone, calf bone tip and ankle bone (Talus). It allows the motion between foot and lower thigh and is responsible for lifting and lowering the foot. These movements are important for the flexing action during walking. Furthermore, they provide a repulsion force for jumping. The upper ankle joint is the most loaded joint of the human body. It is especially injury-prone because of the natural stability of the joint diseases while lowering the foot. Therefore, the upper ankle joint is often sprained or twisted. When this happens, the ligaments of the upper ankle joint can become overstretched, strained or even torn. Fractures of the ankle, damages of misloads on the joint, are the basis for further damages to the upper ankle joint.

Even though the lower ankle joint is anatomically divided into two sections, it forms one functional unit. In this joint, the foot moves against the ankle bone in the sense of lifting the inner foot edge (supination/inversion) respectively lifting the outer foot edge (pronation/eversion). It is used especially during standing on inclined ground or uneven terrain. The lower ankle joint guide is supported by an extensive ligament construction.



Ankle Binder Elastic

Features - Comfortable ankle movement & perfect conformance to the complex anatomy of the ankle elasticize. Customized compression better grip, better ankle stabilization & easy application.



Ankle Support W/Strap Neoprene

Features - Durable high quality perforated neoprene material ensures customized compression better grip and easy application. Adjustable calf band creates a more custom fit. Open front crossover strap design allows simple and secure application anatomical sleek design ensure perfect fitting and use inside the shoe.



Foam Lite Ankle Stirrup Brace

Features - Moulded splint with perfect anatomy ensures good immobilization. Unique figure of eight strapping improves grip & control on inversion & aversion movement. Drytex fabric provides good compression, comfort, better grip, durability, heat retention for pain relief & faster healing.



Anklet Comfort 2N (1 Pair)

Features - Provide relief of irritated joint & improves blood flow to the soft tissue areas surrounding the joint by producing a constant compression and massage action during patient movement.



Ankle Brace Swedish

Features - Semi rigid splints provide additional support and stability durable high quality perforated neoprene material ensures customized compression better grip and easy application anatomical sleek design ensure perfect fitting and use inside the shoe.



Ankle Wrap Neoprene

Features - Neoprene sandwiched in nylon fabric has 4 way stretch, excellent durability, strong compression with appealing aesthetics. wrap around design with UBL fabric layer, ensure customized compression, better grip, better ankle stabilization and easy application.



Foot Drop Splint Polycarbonate

Features - Polypropylene body offers better durability and resilience. Leaf spring action assists the walking process. Rigid construction and anatomical design provides support & maintains the hemiplegic foot in functional position. Can be customized. Can be worn with or without shoe. Inbuilt hook loop closures & padding ensure better fitting, comfort & ease of application.



PF Night Splint De-Rotation

Features - Moulded foot casing provides full protection to ankle in neutral position. Removable de-rotation bar assists the rotation of the leg in post-op care. Effective, thick liner enhances cushioning and grip to the leg. Highly functional design, wherein degree of dorsi-flexion can be customized, it is light in weight with bilateral symmetry. Can be used as a night splint and as an ambulatory day splint. It is durable, aesthetically pleasing and is easy to maintain.



Plantar Fasciitis Sleep Support

Features - PF night provides an effective dorsal treatment for plantar fasciitis achilles tendonitis, drop foot & post static pain its light weight low profile design makes it more comfortable & better compliance padded liner for patient comfort fits left and right feet.



Ankle Brace Lace up

Features - Triple stabilization through hook loop closures, lace tightening & rigid splinting. ensure firm protection. Rigid, anatomic splints ensure strong immobilization of both dorsi & plantar flexion movement. It also gives sufficient room for malleolus. PUF fused, matte fabric body ensures durability, high cushion-ning, enhanced comfort & pleasing aesthetics. Lace pull mechanism, ensures single stroke tightening.



Anklet With Binder Comfort

Features - Provide relief of irritated joint & improves blood flow to the soft tissue areas surrounding the joint by producing a constant compression and massage action during patient movement.



Hallux Valgus Splint Rt./Lt.

Features - Allowing excellent warmth & compression on plantar & dorsum of the foot. Drytex materials for firm support & compression. Easy & simple wear by elastic wrap style with shoe. Useful & helpful for pulling big toe out by hallux elastic strap.

D-16



Air Walker Shoe Short Type

Features - Air Walker Shoe is designed to aid in the recovery of foot and ankle injuries. They offer immobilization, adjustable straps, cushioned insoles and air bladder technology for comfort and support. Lightweight to minimize fatigue during use.

D-17



Air Walker Shoe Long Type

Features - Air Walker Shoe is designed to aid in the recovery of foot and ankle injuries. They offer immobilization, adjustable straps, cushioned insoles and air bladder technology for comfort and support. Lightweight to minimize fatigue during use.

D-18



Foot Drop Splint W/Liner

Features - Anatomical design & rigid construction provides support, good weight distribution and maintains foot in functional position. Liner ensure cushioning, protection from edges, enhanced comfort and fitting. It can be used with/without shoe. Inbuilt hook loop closures & padding ensure better fitting, comfort & ease of application.

C-03



Cast Shoe

Features - Tapered sole is light in weight, enhances the easy of walking restores normal gait, improves balance and helps in early ambulation. Durable shoe upper protects/prevents wear and tear/damage to foot cast. Prevents soiling and wetting of the cast. Hook loop closure system ensures flexible sizing, good grip of the shoe to the cast and easy application.

H-01



Skin Traction Set PuffLiner

Features - Complete kit consisting of a foam liner or an adhesive lines, spreader block, crepe bandage and traction cord. Provides quick and convenient alternative for traction in trauma and emergencies. Non invasive method, saves trauma and cost.

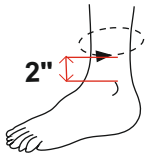
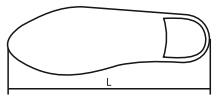
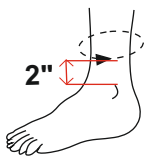
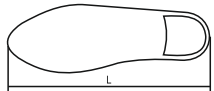
H-02



Leg Traction Brace

Features - PUF fused fabric offers cushioning, and strong grip along with soft feel and durability Skin facing layer provides good frictional property. Multiple hook loop tapes ensure controlled compression, easy application and no loosening. Large skin contact area eliminates need for adhesives or over tightening. Ideal for weak or geriatric skins. Inbuilt spreader bar and traction cord.

Size Chart -

BODY PART	MEASUREMENT	PRODUCT CODES	SIZE	INCHES	CM
Foot	 <p>Measure circumference approx 2 inches above the inner ankle joint</p>	D-01, D-04, D-10, D-11	S	7.2 - 8.4	18 - 21
			M	8.4 - 9.6	21 - 24
			L	9.6 - 10.8	24 - 27
			XL	10.8 - 12.0	27 - 30
		D-02, 03, 05	UNI	7.2 - 12	18 - 30
			XXL	12 - 14.2	30 - 33
	D-06	UNI	7.2 - 12	18 - 30	
	 <p>Measure shoe size</p>	D-07, 18	M	37 - 39	5.3 - 6.8
			L	40 - 42	7.5 - 9.0
		D-08, 09, 12	Size	European	American
			UNI	34 - 45	2.8 - 11.75
	 <p>Measure circumference approx 2 inches above the inner ankle joint</p>	D-16, 17	S	7.2 - 8.4	18 - 21
			M	8.4 - 9.6	21 - 24
			L	9.6 - 10.8	24 - 27
		H-02	S	8.5 - 11	21 - 28
			M	11.5 - 13.5	28 - 34
			L	13.5 - 16	34 - 41
			XL	16.5 - 18.5	41 - 47
 <p>Measure shoe size</p>		C-03	Size	European	American
			S	34 - 36	2.8 - 4.4
	M		37 - 39	5.3 - 6.8	
	L		40 - 42	7.5 - 9.0	
	XL		43 - 45	9.8 - 11.5	

COMPRESSION STOCKING





Compression Stocking Mid Thigh

Features - Anatomical shape provides upward graded compression for effective blood evacuation. Use of high quality dermophilic material provides effective, compression, strong & durable product and excellent aesthetics. Closed heel and open toe ensures comfort at heel and reduced wear & tear. Easy to use, washable, long functional life, Colour fastness.



Compression Stocking Below Knee

Features - Anatomical shape provides upward graded compression for effective blood evacuation. Use of high quality dermophilic material provides effective, compression, strong & durable product and excellent aesthetics. Closed heel and open toe ensures comfort at heel and reduced wear & tear. Easy to use, washable, long functional life, Colour fastness.



Medical Compression Stocking Below Knee Class 2

Features - Anatomical shape provides upward graded compression for effective blood evacuation. Use of high quality dermophilic material provides effective, compression, strong & durable product and excellent aesthetics. Closed heel and open toe ensures comfort at heel and reduced wear & tear. Easy to use, washable, long functional life, Colour fastness.



Medical Compression Stocking Thigh High Class 2

Features - Anatomical shape provides upward graded compression for effective blood evacuation. Use of high quality dermophilic material provides effective, compression, strong & durable product and excellent aesthetics. Closed heel and open toe ensures comfort at heel and reduced wear & tear. Easy to use, washable, long functional life, Colour fastness.



D.V.T Stocking Thigh High

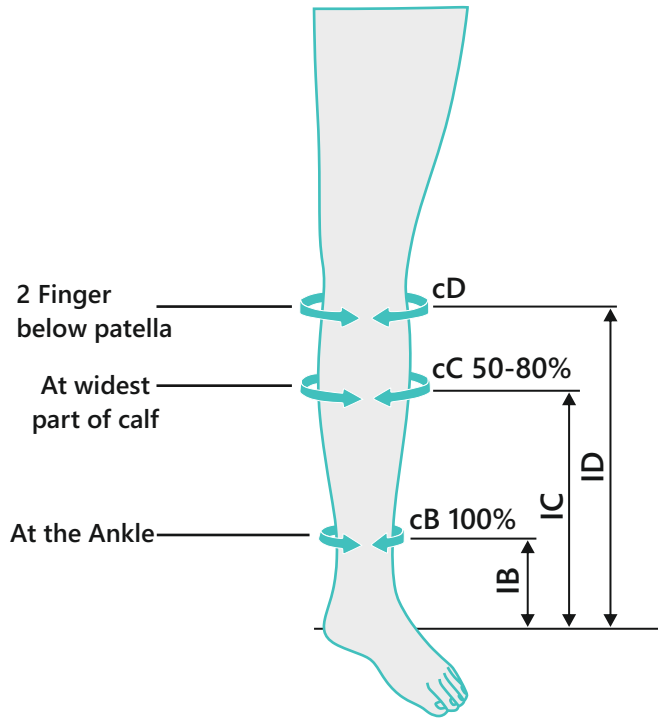
Features - Graded & accurate compression with uniform reduction of compression (From bottom to top). Anatomical shape provides perfect fitting and uniform compression even on uneven limb surface. Open toe design makes it easy to wear and reduces wear & tear. Use of quality ensures strong, durable and long functional life with pleasant aesthetics.



D.V.T Stocking Knee High

Features - Graded & accurate compression with uniform reduction of compression (From bottom to top). Anatomical shape provides perfect fitting and uniform compression even on uneven limb surface. Open toe design makes it easy to wear and reduces wear & tear. Use of quality ensures strong, durable and long functional life with pleasant aesthetics.

Size Chart - Below Knee



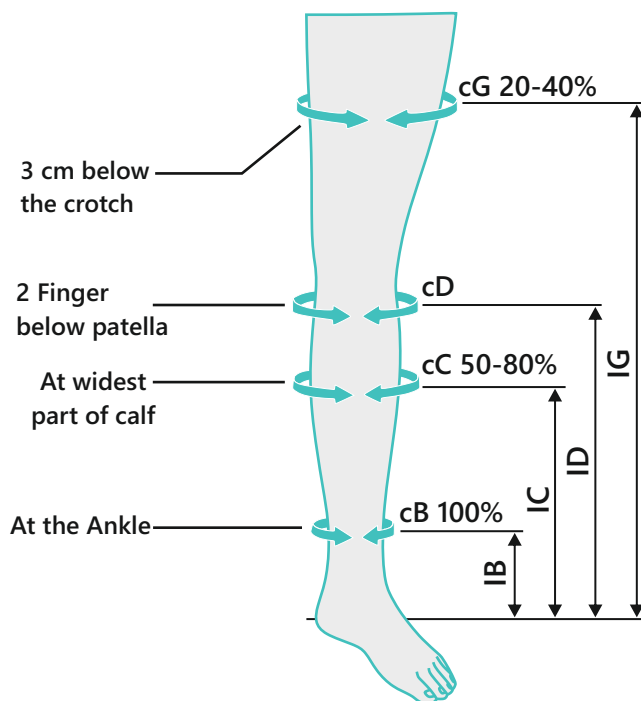
Take measurement as mentioned in figure & refer corresponding measurement in below table.

Below Knee - Measure points B,C,D (In CM)

Size	cB	cC	cD	cG
S	20-23	29-39	28-38	48-63
M	23-26	33-42	32-41	54-67
L	26-29	36-45	35-44	58-72
XL	29-31	39-47	38-46	63-74
XXL	31-34	44-50	43-49	66-85

Product	Length	CM
Below Knee (AD)	ID	37-45

Size Chart - Above Knee



Take measurement as mentioned in figure & refer corresponding measurement in below table.

Thigh High - Measure points B,C,D,G (In CM)

Size	cB	cC	cD	cG
S	20-23	29-39	28-38	48-63
M	23-26	33-42	32-41	54-67
L	26-29	36-45	35-44	58-72
XL	29-31	39-47	38-46	63-74
XXL	31-34	44-50	43-49	66-85

Product	Length	CM
Thigh High (AG)	IG	70-80

I-01



Rehab Silicone Heel Cups

Features - Thin construction ensures, it can be used in normal shoes. anatomical design, ensures better weight distribution. Helps to reduce peak load & correct any body misalignment. Extra soft spot relieves pressure and pain at calcaneus. Silicone has high cushioning coefficient, absorbs impact, has a long functional life. It is odorless, easy to clean & maintain.

I-02



Silicone Elastomer Insoles

Features - Made of medical grade silicone rubber. The full length provides all-over pressure relief over a larger surface. Easy inserts to wear for most shoe types. The blue inserts relieve pressure on painful heel an metatarsal areas. Comfortable and long lasting.

I-04



Rehab Hot & Cold Gel Pack

Features - Versatile device to provide both hot & cold compresses with temperature range 4 to 60 degree C. Reusable with a long functional life, Can treat inflammation, muscle spasm, pain, injury and hyperpyrexia. Non-toxic, biodegradable gel remains soft and flexible on freezing. Plush fabric cover is durable, soft and gentle, The elastic belt makes it "hands free" & body conforming.

I-05



Silicone Insole W/Medial Arch For Flat Foot 2N (1Pair)

Features - Made of medical grade silicone rubber. The full length provides all-over pressure relief over a larger surface. Easy inserts to wear for most shoe types. The blue inserts relieve pressure on painful heel an metatarsal areas. Comfortable and long lasting.

I-06



Silicone Insole Full Length With Medial Arch For Flat Foot 2N (1Pair)

Features - Silicone material is very safe to wear. Avoid contact with open wound. In case you have sensitive skin consult your podiatrist / Physician. Replace the insole if it becomes hard after long use.

I-07



Toe Separator Silicone

Features - Anatomically designed, aligns big toe, relieves pain in Halux valgus, callus, corn or bunions, Separates toe fingers, takes care of toe fingers, takes care of the fungal infections like Dhobi itch. Silicone has high cushioning coefficient, absorbs impact, has a long functional life, It is odourless, easy to clean and maintain. Comfortable. offers better tolerance and compliance. Can be used in post surgical care.



I-08

Exercise Gel Ball

Features - Designed to perfectly fit in a palm/fingers, Comes in round shape. Pleasurable and convenient hand, wrist, forearm and finger exercise regimens can be designed. Comes in multiple resistance. It is made from high quality polymeric gel, which is skin friendly, washable, has excellent resilience and a long functional life. Compatible for thermal or hydrotherapy.



I-10

Rehab Hot & Cold Gel Pack 390mm X 260mm

Features - Versatile device to provide both hot & cold compresses with temperature range 4 to 60 degree C. Reusable with a long functional life. Can treat inflammation, muscle spasm, pain, injury and hyperpyrexia. Non-toxic, biodegradable gel remains soft and flexible on freezing. Plush fabric cover is durable, soft and gentle. The elastic belt makes it "hands free" & body conforming.




I-11

Heel Cushion Silicone 2N (1Pair)

Features - Heel Cushion Silicone provide extra padding and support, helping to distribute weight evenly across the heel, which can reduce discomfort and prevent injuries.

Size Chart -

BODY PART	MEASUREMENT	PRODUCT CODES	SIZE	INCHES	CM		
FOOT	 Measure shoe size	I-01	S	34 - 36	2.8 - 4.4		
			M	36 - 37	5.3 - 6.8		
			L	40 - 42	7.5 - 9.0		
				I-02, 06, 11	Sizes	European	American
			S		34 - 36	2.8 - 4.4	
			M		37 - 39	5.3 - 6.8	
			L		40 - 42	7.5 - 9.3	
			XL		43 - 45	9.8 - 11.5	
			UNI		34 - 45	28 - 11.5	
			I-05		UNI	34 - 45	28 - 11.5



UM Orthotics Pvt. Ltd.

Regd. off : Plot No. C-11 and C-12 Hampton Court,
Business Park, Chandigarh Road,
Ludhiana - 141011, Punjab, India.

E-mail : support@umorthotics.com

Website : www.unitedmedicareindia.in

Customer Care : 62841-58606

