

## OmoFX Shoulder-Arm Abduction Orthosis

Replaceable shoulder-arm abduction orthosis with skin-friendly velours cover, stabilization straps for immobilization of shoulder joint and elbow.

Abduction: approx. 30°

Optional wedge for increase of abduction to 50° is available (Art. 121 160).

### Indications

Immobilization of shoulder joint and elbow at periarticular irritations and affections in the area of the glenohumeral joint. Calcifying rotary sleeve tendopathy. Bursitis acromialis, supraspinatus syndrome, tendinitis of the long biceps ligament, condition after shoulder corner joint destruction (Tossy I + II).



### Sizes

Comes in two sizes (see table below. 1cm = 0.3937 in).

Reference	Size	Person's Height	Color
GB-1211001X	1	Up to 165 cm	Blue
GB-1211002X	2	Over 165 cm	Blue

## Elastic Elbow Support

Circular knitted, thus without seams. Dual-tension elastic, does not slip, thin material, slip-on.

Compression class II. Micro fibrecomfort.

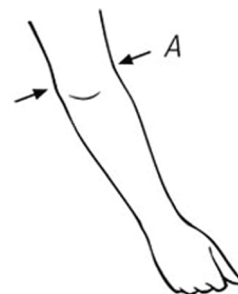
### Indications

- Articular effusions, after operations at elbow as well as for sports injuries.
- Distorsions, contusions, arthrosis.

### Sizes

Circumference of elbow joint as shown ( 1cm = 0.3937 in).

Reference	Size	Circumference	Color
GB-0542001	Small	24-26 cm	Beige
GB-0542002	Medium	26-28 cm	Beige
GB-0542003	Large	28-30 cm	Beige
GB-0542004	X-Large	30-32 cm	Beige



## Elbow Bandage

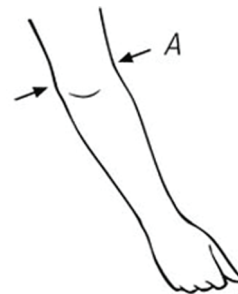
Strong but nevertheless comfortable bandage with good wearing comfort. Anatomic shape-knitted for optimized fit.

### Indications

- Articular effusion, after operations at elbow as well as **sports injuries**
- Distorsions, contusions, arthrosis.

### Sizes

Circumference of elbow joint as shown ( 1cm = 0.3937 in).



Reference	Size	Circumference	Color
GB-1042001	Small	Up to 26 cm	Beige
GB-1042002	Medium	26-28 cm	Beige
GB-1042003	Large	28-30 cm	Beige

## Epicondylitis Clasp with Replaceable Padding (Epimed Plus)

- Mechanical relief of the tendon attachments at the epicondyles
- Compression of the forearm musculature at its largest circumference below the elbow, without impairing blood flow.
- Exchangeable felt/silicone padding inserts minimise slippage
- Visual tension control check (red/green marking)

The Epicondylitis-Clasp achieves mechanical relief of the tendon attachments at the epicondyles. The clasp compresses the forearm musculature at its largest circumference below the elbow, without impairing blood flow.

The clasp helps to relieve discomfort on both sides of the forearm.

The angle of movement of the extensor musculature on the outside and of the flexor musculature on the inside of the forearm is altered so that when the clasp is correctly positioned the tendon attachment points are relieved on both sides. The pad which has to be placed on the inner forearm is the smaller of the two, thereby increasing pressure on this side.

The clasp should only be worn during work or sporting activities. Because of its small size it is unobtrusive and does not impair blood flow of the forearm unlike conventional circular bandages. A large number of patients, mainly industrial workers, have participated in user trials with the Epicondylitis Clasp over many years. Approx. 90% benefited from a marked reduction of symptoms, considerably reducing the need for further treatment with local injections.

### Indications:

Tendopathies, Epicondylitis Humeri Medialis, Epicondylitis humeri lateralis.

### Contraindications:

Large skin lesions or diseases in the affected area, extended hematoma and severe swellings.

Reference	Size	Circumference of arm (measured 4-5 CM below the elbow)
TR-480030	X-Small	22 - 23 CM
TR-480031	Small	24 - 25 CM
TR-480032	Medium	26 - 27 CM
TR-480033	Large	28 - 30 CM
TR-480034	X-Large	31 - 34 CM

Spare padding for TR-48007X

Ref.: TR-48017      with silicone insert



Ref.: TR-48018      without silicone insert



## Epicondilitis Clasp (Epimed)

The Epicondilitis-clasp with compression pad achieves a mechanical relief of the tendon attachments at the epicondyles. The clasp compresses the forearm musculature at its largest circumference below the elbow, without impairing blood flow.

The clasp helps to relieve discomfort on both sides of the forearm. The angle of movement of the extensor musculature on the outside and of the flexor musculature on the inside of the forearm is altered so that when the clasp is correctly positioned the tendon attachment points are relieved on both sides. The pad which has to be placed on the inner forearm is the smaller of the two, thereby increasing pressure on this side.

The clasp should only be worn during work or sporting activities. Because of its small size it is un-obstructive and does not impair blood flow of the forearm unlike conventional circular bandages.



### Indications:

Tendopathies, Epicondilitis Humeri Medialis, Epicondilitis humeri lateralis.

### Contraindications:

Large skin lesions or diseases in the affected area, extended hematoma and severe swellings.

Reference	Size	Color	Circumference of arm (measured 4-5 CM below the elbow)
TR-480010	X-Small	White / Blue	22 - 23 CM
TR-480011	Small	White / Blue	24 - 25 CM
TR-480012	Medium	White / Blue	26 - 27 CM
TR-480013	Large	White / Blue	28 - 30 CM
TR-480014	X-Large	White / Blue	31 - 34 CM
TR-480040	X-Small	Dark Blue / Blue	22 - 23 CM
TR-480041	Small	Dark Blue / Blue	24 - 25 CM
TR-480042	Medium	Dark Blue / Blue	26 - 27 CM
TR-480043	Large	Dark Blue / Blue	28 - 30 CM
TR-480044	X-Large	Dark Blue / Blue	31 - 34 CM
TR-480020	X-Small	Beige / Brown	22 - 23 CM
TR-480021	Small	Beige / Brown	24 - 25 CM
TR-480022	Medium	Beige / Brown	26 - 27 CM
TR-480023	Large	Beige / Brown	28 - 30 CM
TR-480024	X-Large	Beige / Brown	31 - 34 CM

## Epicondylitis Brace, Wrist Bandage and Cold/Hot Pad

### Product Features:

- Epicondylitis brace with lateral and medial ribbed friction air pad, wrist bandage and cold/hot pad
- Epi-Hit Brace with deliberate pressure exertion on muscles and tendons.
- Wrist bandage to support and stabilize the wrist in order to lessen twist and pulling movements or turning movement, which exacerbate epicondylitis.
- Cold/hot pad. Cooling effect in the acute stadium, warmth in order to improve circulation.

### Indications:

- Epicondylitis (radial humerus bone)
- Lateral tendomyopathy



Reference	Size	Circumference of arm (measured 4-5 CM below the elbow)
TR-480020	Small / Medium	up to 24 CM
TR-480021	Large / X-Large	more than 24 CM