## DONJOY

## DonJoy CondiLax



## DONJOY

## DonJoy CondiLax"

Incorporating epicondyle pads and adjustable strapping in a multidirectional elastic fabric construction, DonJoy CondiLax ${ }^{\text {TM }}$ helps ensure stability in the elbow joint and aids in pain relief.

## Intended use/Indications

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


## Characteristics

- Knitted construction using a multidirectional elastic fabric
- Lightweight
- Stylish, modern design
- Fits left or right elbow
- Not made with natural rubber latex
- Easy to clean, machine washable


## Features and benefits



## Anatomical 3D knit design

to help provide effective and targeted compression and support


Extra soft, breathable, elastic knit
for enhanced comfort

## Stretch zone


in the anterior elbow area to aid freedom of movement, application, and comfort

## Compression-reduced edges

help divert pressure at the ends of the support to provide a comfortable fit


## Epicondyle pads

help provide support and pressure relief for the elbow

## Removable and adjustable strapping

helps to control the degree of stabilization and compression

ORDERING INFORMATION

| PART NUMBER | ELBOW CIRCUMFERENCE |  | SIZE |
| :--- | :--- | :--- | :--- |
|  | CM | Inches |  |
| $82-0720-1$ | $18-20 \mathrm{~cm}$ | $7-8^{\prime \prime}$ | 1 |
| $82-0720-2$ | $21-24 \mathrm{~cm}$ | $81 / 4-91 / 2^{\prime \prime}$ | 2 |
| $82-0720-3$ | $25-28 \mathrm{~cm}$ | $93 / 4-11^{\prime \prime}$ | 3 |


| $82-0720-4$ | $29-31 \mathrm{~cm}$ | $11 \frac{1}{2}-12 \frac{1}{4} 4^{\prime \prime}$ | 4 |
| :--- | :--- | :--- | :--- |
| $82-0720-5$ | $32-35 \mathrm{~cm}$ | $12 \frac{1}{2}-13 \frac{1}{4} 4^{\prime \prime}$ | 5 |
| $82-0720-6$ | $36-39 \mathrm{~cm}$ | $14 \frac{1}{4}-15 \frac{1}{4} 4^{\prime \prime}$ | 6 |



Measurement taken when arm at $90^{\circ}$

