



Formfit® Pro Elbow

Advanced Compression Support

Is the Formfit® Pro Elbow for you?

For elbow conditions that may benefit from compression, such as;

- Pain during and after activity
- Medial and lateral epicondylitis
- Elbow pain and swelling

Support and pain management to help maintain your activity.

- 3D MotionTech™ for compression and dynamic fit
- Epicondyle SmartPads™ for targeted support and cushioning
- Patented FoldLock™ system for easier and more secure application
- RadialStrap™ for increased compression and support



Formfit® Pro Elbow offers comfort and support for conditions like tennis elbow, golfer's elbow, or general elbow irritation



Visit jointpainfreedom.co.uk to learn more or scan the QR code.



The FORMFIT PRO ELBOW

DESIGNED TO MAINTAIN ACTIVITY

The Formfit Pro Elbow can be complimentary to your joint management, alongside injection therapy.

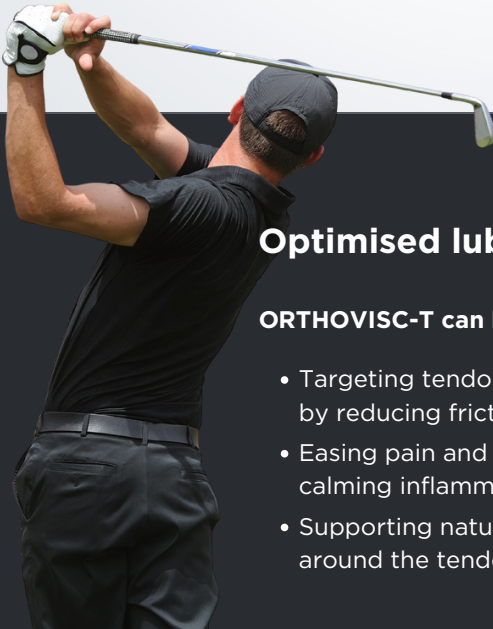
Formfit® Pro Elbow can be complimentary alongside Orthovisc T injection therapy

Hyaluronic acid (HA) is a natural substance found in all healthy joints and HA injections have been considered a safe and effective way to help manage tendon problems which cause elbow pain.

When injected around an injured or irritated tendon, it helps reduce friction so the tendon moves more freely. This can ease pain, calm inflammation, and create a better environment for the tendon to heal and strengthen.

The hyaluronic acid spreads naturally along the tendon with movement, helping restore comfort and function.

Orthovisc T is part of a family of HA injections that has been injected over **30 million times**, proving to be a successful option worldwide.



Optimised lubricating injection Orthovisc T

ORTHOVISC-T can help tendons recover more comfortably by:

- Targeting tendon health – helping tendons glide more freely by reducing friction and irritation
- Easing pain and inflammation – supporting recovery by calming inflammation and improving comfort.
- Supporting natural healing – creating a healthier environment around the tendon to restore movement and function.