

# Formfit® Pro Wrist

## Advanced Compression Support

### Is the Formfit® Pro Wrist for you?

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

- Rheumatic Arthritis (RA) and Osteoarthritis (OA)
- Wrist sprains and strains
- Overuse and pain conditions
- Wrist tendinitis

### Strength, support, and compression during 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



Visit [jointpainfreedom.co.uk](https://jointpainfreedom.co.uk) to  
learn more or scan the QR code.

# The FORMFIT PRO WRIST

*DESIGNED TO MAINTAIN ACTIVITY*

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

## Formfit® Pro Wrist can be complimentary alongside Orthovisc injection therapy

Hyaluronic acid is a natural substance found in healthy joints and tissues. When injected into the wrist, it helps reduce friction and irritation around tendons and within the joint itself. This can ease pain, calm inflammation, and create a healthier environment for healing and movement.

The injection is carefully placed around the affected area, targeting the tendon or joint that needs the most support. Once in position, the hyaluronic acid spreads naturally with movement, helping restore comfort, flexibility, and confidence in everyday activity.

**Orthovisc and Orthovisc-T** - designed for small joints and tendons. They've been injected over **30 million times** worldwide, proving to be a consistently successful option.

## Optimised for smaller joints and tendons

**Orthovisc can help tendons & small joints recover more comfortably by:**

- Reducing friction and stiffness - helping tendons and joints move more freely and comfortably.
- Easing pain and inflammation - calming irritation to support a smoother, more comfortable recovery.
- Supporting natural healing - creating a healthier environment that restores movement and function.