

Formfit® Pro Knee Flite

Minimal Slip, Optimum Compression

Össur Formfit® Pro Knee Flite is a performance 3D knitted sleeve that is micro-engineered from Össur's custom MotionTech™ yarn to provide breathability, moisture wicking and a skintight fit.

Is the Formfit® Pro Knee Flite for you?

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

- Mild sprains and strains
- Knee pain
- Support during activity
- Feeling of instability (side strut supports)

Building confidence with every supported step

The unique FoldLock™ and StayBilizer™ technologies combine to ensure the brace stays in place for maximum benefit.

Formfit® braces can be easily worn under clothing and training garments.



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



FORMFIT PROKNEE FLITE

DESIGNED TO MAINTAIN ACTIVITY

Can be complimentary to your joint management, alongside injection therapy.

If your knee is inflamed or painful and you'd like to understand more about fast and long-term pain relief:

→ Speak to your clinician about Monovisc or Cingal

Bracing and injection therapy often work best together. The brace helps stabilise and protect your knee, while the hyaluronic acid injection supports the joint from within. Compression and off-loading can enhance the benefit of the injection and give you confidence to return to daily activity.

The injection then continues to nourish and lubricate the joint for longer-term comfort and joint health.

89% of patients with mild to moderate arthritis have significant pain reduction after 1 week with Cingal.



Hybrid Cingal & Hyaluronic Acid Matrix Monovisc



- **Cingal** combines fast acting steroid with **Monovisc**, a proven high dose, high performance hyaluronic acid.
- Studies taken from 3 separate **Cingal** level 1 human trials show:



- **Monovisc** as a standalone treatment is a high performing, long lasting option without steroid.
- A hyaluronic acid with a range of molecular weights, that offer **Lubrication, Cushioning, Synovial Health**

