

ArthroZheal[®]

Autologous bioactive matrix



**Healing &
Regeneration**



Patient Information

What are the Benefits of ArthroZheal®?

ArthroZheal® slowly releases growth factors, which enhances the healing and regeneration of tissues, optimising recovery.

It also acts as a haemostat (to reduce blood loss) and as a sealant (to aid with tissue-to-tissue bonding, and the bio-integration of joint replacements in procedures such as Total or Partial Knee Replacement).

How is ArthroZheal® applied?

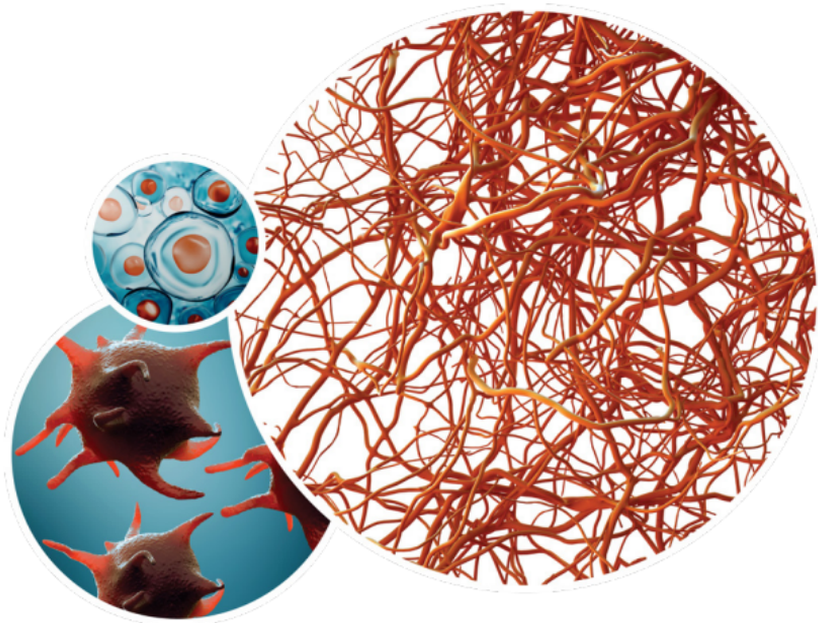
ArthroZheal® is rich in growth factors which enhances healing and regeneration.

Once processed, the surgeon, using a specially designed directional micro-particle spray tool, can apply ArthroZheal® intermittently throughout the surgical procedure to the target joint.



What is ArthroZheal® Platelet Rich Fibrin?

ArthroZheal® is an autologous (made from the patient's own blood), biocompatible, and bioactive matrix which promotes and accelerates the regeneration of tissue such as cartilage, meniscus, tendons, and ligaments.



How is ArthroZheal® produced?

ArthroZheal® is derived from the patient's own blood. 100 - 200ml of blood is taken by a clinician and then processed via a patented sealed preparation system to produce between 5-6ml of ArthroZheal®.

This process is conducted before surgery and does not add any time to the actual procedure.

Is ArthroZheal® Safe?

ArthroZheal® is CE certified as safe for surgical and injection use. There are no animal or synthetic components within the concentrate that is used during surgery or when injected.

As it is derived from the patient's own blood, it is fully biocompatible.

Distributor Information

ArthroZheal® is distributed by TRB Chemedica (UK) Ltd, a company with over 20 years of experience in the UK orthobiologics sector.



TRB Chemedica (UK) Ltd, 9 Evolution, Lymedale Business Park,
Hooters Hall Road, Newcastle-under-Lyme, Staffordshire, ST5 9QF
United Kingdom

Tel: 0845 330 7556 | Fax: 0845 330 7557

Email: info@trbchemedica.co.uk

Web: www.trbchemedica.co.uk