



REGENERATIVE TREATMENTS CAN HELP YOU + YOUR CLIENTS

You could be part of one of the most exciting medical developments in joint pain and sports injury. Working in partnership with clinicians throughout the UK, The Regenerative Clinic is able to assist practitioners from all disciplines to offer their clients the most exciting regenerative treatments available.

Set up by surgeons, each an expert in their own specialist area of traditional medicine, we are actively seeking partners to raise awareness of the vast potential of these treatments.

Regenerative treatments get to the source of

pain and are non-surgical, using the body's own cells and plasma to reduce pain and inflammation. These treatments can be used to repair damaged cartilage, tendons, ligaments, muscle, bones, even skin and are ground-breaking for arthritis sufferers.

Through joint conservation we can delay joint replacements. We can potentially speed up the healing process and aid the efficiency of physiotherapy. Delaying surgery is important especially for younger people - statistics show that there is a high failure rate (35%) for knee replacements in people under the age of 55.

SCIENTIFIC EVIDENCE

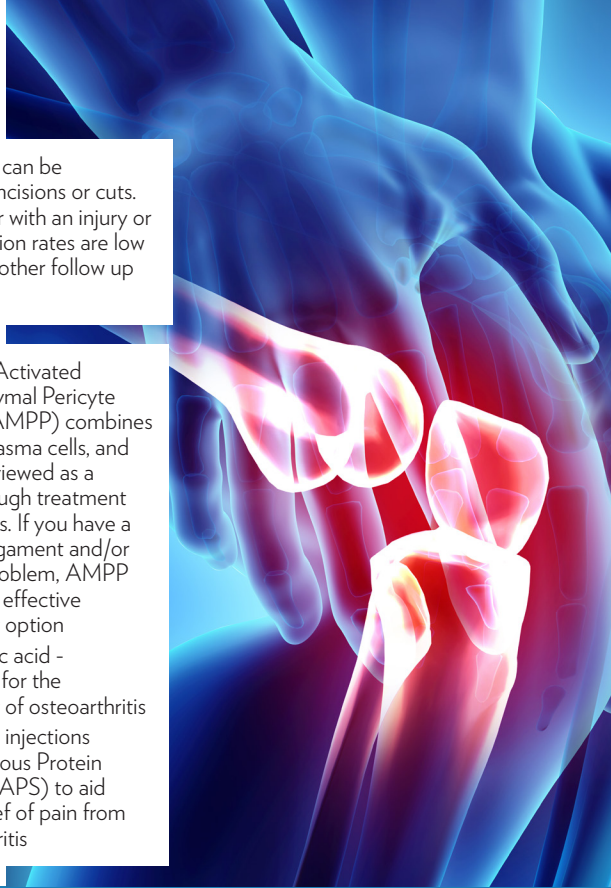
The body of evidence for regenerative treatments is growing across the globe. PRP has been established for 20 years and is used by elite athletes and their coaches. Further data is urgently needed for ongoing study of Mesenchymal Stem Cells (MSCs). A new paper funded by the Italian Ministry of Health and published in Knee Surgery, Sports Traumatology,

Arthroscopy (2019) looked at all major studies conducted to date on Lipogems (MSCs derived from a patient's own fat). The largest study records the results from 681 patients (840 individual knees) which showed that after 12 months overall pain had decreased and knee function had increased.

TREATMENTS

Treatments are minimally invasive procedures and can be alternatives to major surgery. There are no major incisions or cuts. Treatments can help with post-surgery recovery, or with an injury or long-term condition that limits daily activity. Infection rates are low to non-existent, and treatment does not preclude other follow up treatments or surgeries.

- Lipogems - MSCs are extracted from your own fat with liposuction, and injected into the affected area under ultrasound. These natural repair cells target areas in the joint that are causing pain and dysfunction, helping them to repair and regenerate themselves
- PRP - Platelet Rich Plasma Therapy is already popular with elite athletes, and uses factors found in your own blood to accelerate repair and regeneration
- AMPP - Activated Mesenchymal Pericyte Plasma (AMPP) combines fat and plasma cells, and is widely viewed as a breakthrough treatment for arthritis. If you have a tendon, ligament and/or muscle problem, AMPP can be an effective treatment option
- Hyaluronic acid - Injections for the treatment of osteoarthritis
- nSTRIDE injections - Autologous Protein Solution (APS) to aid in the relief of pain from osteoarthritis



FREE EDUCATIONAL WORKSHOP

Book now to attend our free monthly workshop at our flagship clinic based in London's Harley Street. We offer a tour of the hospital and present the latest evidence on treatment outcomes. You will meet the surgeons and clinicians who are pioneering this treatment and get to see the equipment and facilities first hand. Book now as spaces are limited. Learn how regenerative treatments could benefit your patients.

**BOOK
NOW**

ABOUT US

The Regenerative Clinic has a flagship Harley Street hospital, but clinics are held throughout the UK, in Leeds, Manchester, Bath, Birmingham, Liverpool, Dorset, Ascot, Solihull, Sutton Coldfield and York.

