THE LONDON SPORTS INJURY CLINIC

The London Sports Injury Clinic

The London Sports Injury Clinic is a *cutting edge*, multi-disciplinary service that specialises in non surgical solutions for sports and orthopaedic injuries, however consultant orthopaedic surgeons are available to provide surgical intervention if required. In addition the clinic focuses on human performance and wellness.

All treatment and rehabilitation programmes are individually tailored to suit your needs by members of our experienced, specialist team working closely together to ensure ultimate peace of mind and minimum delays.

You don't have to be a professional athlete to be treated like one



AT

=108=

MEDICAL

CHAMBERS

108 HARLEY STREET LONDON WIG 7ET

The London Sports Injury Clinic specialises in the following areas:

- Sports medicine and human performance
- Orthopaedic medicine
- Soft tissue injury, acute and chronic
- Performing arts medicine
- Ultrasound imaging diagnosis and therapeutic injections
- Platelet rich plasma
- Biopuncture
- Steroid

- Ostenil
- Joint aspiration
- Exercise physiology (exercise testing and prescription), compartment pressure testing, wellness / weight management / nutritional strategies
- Musculoskeletal physiotherapy
- Surgical orthopaedic assessment and treatment – upper limb / foot and ankle

The Home of

THE LONDON BREAST CLINIC

THE LONDON SKIN CLINIC THE
GILMORE
GROIN &
HERNIA
CLINIC

THE LONDON RECTAL CLINIC THE LONDON SPORTS INJURY CLINIC THE
LONDON
THYROID
& ENT
CLINIC

108 X-RAY AND IMAGING

Telephone 020 7563 1234 Facsimile 020 7563 1212

Email info@108harleystreet.co.uk

Web

www.108harleystreet.co.uk

THE LONDON SPORTS INJURY CLINIC

The London Sports Injury Clinic Team

Consultants in Sports and Musculoskeletal Medicine



Dr Ralph Rogers



Dr Ken Kennedy

Physiotherapist



Farhana Sonday

AT



108 = MEDICAL CHAMBERS

108 HARLEY STREET LONDON WIG 7ET

Consultant Surgeon Team



Mr Simon Marsh



Mr Ali Noorani



Mr Nima Heidari

Radiologists



Dr Rosy Jalan



Dr Simon Blease