Appointments are available as follows;

Mansion House Surgery
Monday, Tuesday &
Wednesday

The Crown Surgery
Wednesday, Thursday &
Friday

Please speak to reception if you wish to make an appointment

(Please note appointments are for physiotherapy assessment and advice only, you will be referred onward if any ongoing treatment is required)



Stone & Eccleshall Alliance

Mansion House Surgery Abbey St, Stone, ST15 8YE

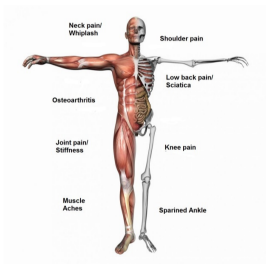
01785 815555 www.mansionhousesurgery. nhs.uk

The Crown Surgery
23 High Street, Eccleshall,
Stafford, ST21 6BW

01785 850226 www.crownsurgery.org.uk

MUSCULOSKELETAL (MSK) SERVICE

Do you have joint or muscle pain?



If the answer is YES:

We can offer you an appointment at our Orthopaedic Assessment Clinic with our First Contact Advanced Physiotherapist – you wouldn't have to see your GP first.

Orthopaedic Assessment Clinic

At Your GP Practice

What is the Musculoskeletal Service?

You can now book for an Orthopaedic Assessment with our First Contact Advanced Physiotherapist at Mansion House Surgery in Stone or Crown Surgery in Eccleshall.

Our First Contact Advanced Physiotherapist will ask for a detailed history of your complaint and provide a thorough physical assessment.

You can then be advised on the best way to manage your condition. You may need to be referred onwards for further investigation or a course of treatment if required.



Some of the symptoms or conditions you may have:

- Low back pain
- Sciatica
- Pain (sharp or dull)
- Pain (tingling or numbness)
- Stiffness
- Weakness
- Frozen shoulder
- Struggling with day to day activities
- Tennis elbow
- Interference with your life or work
- Osteoarthritis

We are excited to be able to provide you with this assessment.

Please speak to reception or call for an appointment.

MSK Physiotherapy is not appropriate for:

- Children 12 years or under
- Pregnant Ladies
- Patients requiring a home visit
- Patients requiring prescriptions or fit notes only
- Pain from non MSK cause, (ie. Cardiac, systemic infection)
- Headaches

