



## **New Croft Surgery 2023**

### **Infection Control Yearly Statement**

This annual statement will be generated each year in accordance with the requirements of The Health and Social Care Act 2008 Code of Practice on the prevention and control of infections and related guidance. It summarises:

- Any infection transmission incidents and any action taken (these will have been reported in accordance with our Significant Learning Events Procedure)
- Details of any infection control audits undertaken, and actions undertaken
- Details of any risk assessments undertaken for prevention and control of infection
- Details of staff training
- Any review and update of policies, procedures, and guidelines

Infection Prevention and Control (IPC) Leads:

Our Infection Control Leads at New Croft Surgery are:

Nursing lead: Lisa Green

Medical lead: Dr S Hutchinson

Non-clinical lead: Mrs Freya Keith

In the last year there have been no significant breaches or events in infection control. The annual infection prevention and control audit was completed by Lisa Green for the clinical section and by Freya Keith for the non clinical estate management section.

What the practice Audits to ensure compliance:

- Annual Infection Prevention and Control Audit
- Hand Hygiene Audit
- Cold Chain

# Ireland Wood & Horsforth Medical Practice

## The New Croft Surgery

Broadgate Lane  
Horsforth, LS18 4SE  
Tel: 0113 239 5550



## Ireland Wood Surgery

Iveson Approach  
Leeds, LS16 6FR  
Tel: 0113 230 3470

- Full Risk Assessments are carried out so that best practice can be established and followed
- Legionella Risk Assessment
- Immunisation: As part of our staff and patient safety we provide our staff with up to date Hepatitis B immunisations and Seasonal Influenza. We take part in the national immunisation campaign for patients and offer vaccinations in accordance with Public Health England.
  - All staff undertake annual training in infection prevention and control
  - Privacy curtains are changed regularly and are disposable
  - Covid-19 Risk assessment