

What has changed to implement Covid-19 secure guidance:

Most of it was already part of our routine, so its little change inside the clinic itself, thankfully, apart from the waiting area looking a bit bare.

The changes are more to do with what happens before the appointment:

Extra cautions around history and consent

- When you call to request an appointment, you will be asked questions relevant to the stage of the pandemic in order to book you in safely.
- Virtual consultations will be encouraged where possible.
- All standard paperwork, including a new "Procedures during the pandemic" patient declaration and consent, will be taken online (includes via email) before the appointment.
- Currently we are NOT accepting for treatment any patient with a recent international travel history - they can book a diagnostic test appointment though.

I offer both **lab-based and rapid testing (antigen swab PCR, IgG lab immunoassay, IgM and IgG rapid testing) to all patients.**

Please note that blood serology will involve venous blood draw and will be offered at a not-for-profit price to cover the cost of kit and laboratory processing, should you wish to have it.

- There are strict booking protocols in place for appointment spacing to allow for one-in, one-out and no waiting inside the clinic.
- **This may mean that a further appointment will be needed if the treatment cannot be safely completed in the allocated time.**
- We have always had sanitisers all around the clinic, so that will be nothing new.
- There will be enhanced cleaning between appointments, so please bear with us.
- We will be following all relevant guidelines and will be wearing PPE.

The kind of PPE for the activities we do, is the sort used for "Non-aerosol generating procedures" - so we will NOT be wearing space suits, you will be pleased to know.

We are closely watching the COVID clinical and public health updates, including real-time NHS information - so things may change at short notice.

Please add info@reverse-time.com to your contacts and safe sender list