

WOODHOUSE HILL SURGERY

CASE STUDY

How Woodhouse Hill Surgery uses SteriCoat™ in order to reduce cross-contamination of microbes at their GP Surgery.

OVERVIEW

Woodhouse Hill Surgery, with its dedicated team of doctors and other staff, have been providing healthcare to their patients for many decades. It is crucial that people continue to seek advice from their GPs in order to keep on top of their health.

The management team instructed Chem X in their determination to continue to provide primary healthcare service where needed.



We know from research, that viruses and bacteria can remain on surfaces for days and weeks.

By having SteriCoat™ applied to surfaces in the staff area, we have peace of mind that our walls and internal surfaces are significantly reducing cross-contamination.

We have added a layer of antimicrobial protection allowing us to focus on our patients.

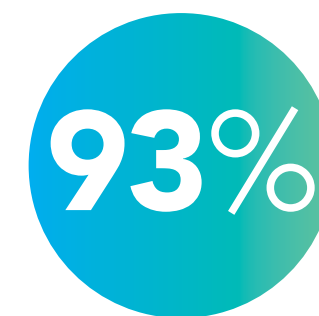


Dr Wekas Ahmed
GP Practitioner
Woodhouse Hill Surgery

APPROACH

- A suitable scheme of work for walls worktops, touch handles, handrails.
- **Specification.** Chem X provides guidance on most suitable products from SteriCoat™ range.
- Technical and safety data-sheets provide detailed instructions on application.
- SystemSure™ is validated for sensitivity, repeatability, linearity and accuracy.

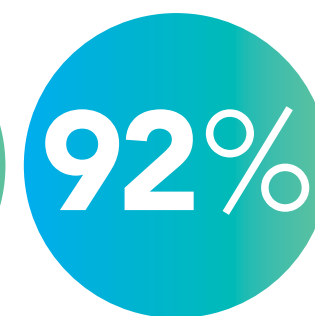
RESULTS



reduction of
ATP on walls



staff confidence
increased



reduction of
ATP on chairs



water-based
paints

CONCLUSION

- Maximise staff attendance and reduce the risk of viruses in workplaces, SteriCoat™ provides an added layer of protection.
- SteriCoat™ has been independently tested in the UK and proven to kill Coronavirus (98.34%), E. coli 99.99% and MRSA 99.99%*.
- Once applied the coatings work in a self sanitizing manner by creating a permanent bio-defence layer.
- SteriCoat™ forms part of the maintenance and facilities programme, providing long-term protection.

