

LIGHTNING FAST DECONTAMINATION

**The Nanoclave Cabinet
Proven to kill pathogens in 60 seconds**



The Nanoclave Cabinet decontaminates all non-invasive medical equipment and electronic devices using a clinically proven ultraviolet light technology.

EFFECTIVELY DECONTAMINATES:

- Dialysis machines
 - ECG (electrocardiography) machines
 - Defibrillators
 - Syringe pumps
 - Infusion systems
 - TENs machines
 - Ultrasound equipment
 - Patient monitoring devices
 - Blood pressure machines
 - Computers
 - TVs & remote controls
- and more...



The Nanoclave Cabinet

The Nanoclave Cabinet is a unique surface decontaminator, clinically effective against all problematic pathogens. Its unique, patent protected 360° ultraviolet (UVC) decontamination process penetrates hard-to-reach areas of medical devices which are often missed when disinfecting by hand.

Unlike other decontamination technologies, the Nanoclave Cabinet doesn't use chemicals or gases and operates at room temperature and pressure. It is an ideal solution for decontaminating sensitive medical and electronic equipment that cannot be processed in an autoclave or washer/disinfector.

FAST

60 second cycle creates major time savings and facilitates a rapid turnaround of equipment

PROVEN

Clinically effective against MRSA, C.difficile, VRE, A.baumannii, K.pneumoniae and many more*

SAFE

Works on sensitive equipment at room temperature and pressure with no risk of moisture ingress

GREEN

No consumables needed, no harmful chemicals or residues, and no disposable antimicrobial wipes

VALIDATED

Provides a standardised, repeatable, high-level decontamination solution that eliminates human error

COST EFFECTIVE

Provides major cost savings in comparison to other decontamination services**



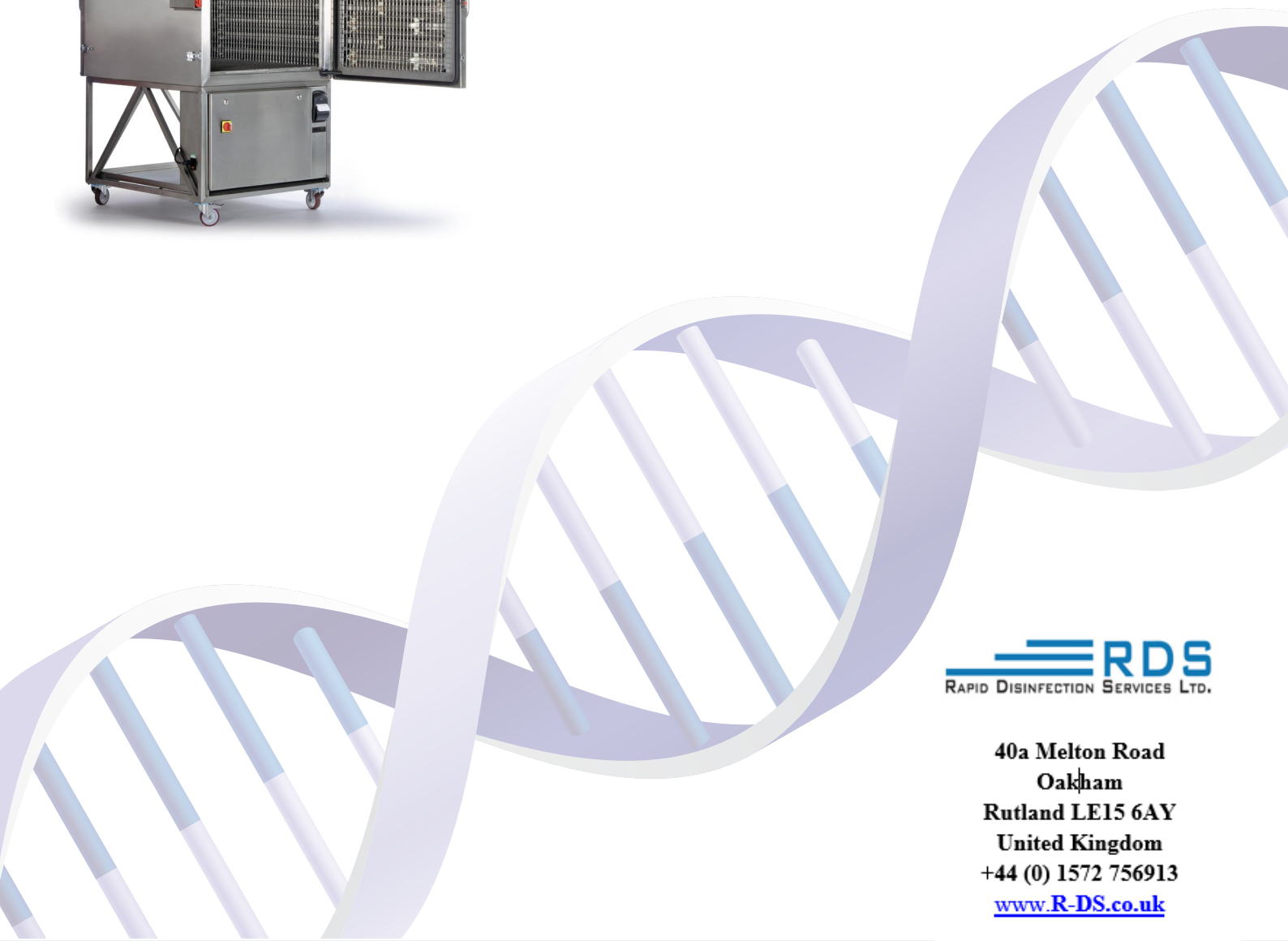
The Nanoclave Cabinet can be utilised in a broad range of healthcare settings, including Medical Equipment Libraries, Hospital wards and Central Decontamination Units. It is a mobile device and can be moved to outbreak settings as required.

An Independent Monitoring System (IMS) offers full traceability for each decontamination cycle. All data is printed out in hard copy and archived to an SD card or network connected device.

The Nanoclave Cabinet has been tested by numerous independent academic institutions and accredited by the British Standards Institution (BSI) as a class IIA CE certified medical device.

 **NANOCLAVE**
ULTRAVIOLET LIGHT DECONTAMINATION

 **RDS**
RAPID DISINFECTION SERVICES LTD.



 **RDS**
RAPID DISINFECTION SERVICES LTD.

40a Melton Road
Oakham
Rutland LE15 6AY
United Kingdom
+44 (0) 1572 756913
www.R-DS.co.uk