

Laboratory Infection Prevention

Practice name:
Practice address:

Contact name:

Manufacturing Laboratory: Ashford Orthodontics Ltd, 14B Southwick Industrial Estate, Riverside Road, Sunderland, SR5 3JG

Contact name: Craig Stevens

This practice follows an infection prevention quality assurance programme. All impressions and appliances are washed and disinfected before forwarding to the laboratory.

In order to ensure laboratory work that is returned to us is a suitable condition, please write the details of your infection prevention procedures in the box below or attach a copy of your written procedure to this form.

This laboratory's infection prevention procedure is as follows:

The laboratory clean and washes all appliances off in Nitradine disinfecting formula (see attached sheet) before sending out. This is not classed as sterilized therefore normal practice protocols should be adhered to.

GDC Registration numbers:

Craig Stevens: GDC No. 142493
Anthony Paul Newton: GDC No. 130533
David Newton: GDC No. 138968
Stephanie Mitcheson: GDC No. 152056
Hollie Collins: GDC No. 254521
Lesley Hermiston: GDC No. 142466
Jonathan Cochrane: GDC No. 166488

MHRA No. CA005871
DAMAS No. 130260

NITRADINE®

Patented disinfecting formula



Patented disinfecting tablet for dentures & removable orthodontic appliances.

Effective against *Candida Albicans*, *Staphylococcus aureus*, *Pseudomonas aeruginosa*, *Herpes Simplex Virus*.

NITRADINE FORMULATION

Disinfectant: Chlorine Dioxide, Hydrogen Peroxide, Triclosan, Metronidazole, Sodium Fluoride, Potassium Permanganate, Zinc

Manufactured by: **RoanT**

RoanT Ltd, Llanidloes, Powys, Wales, UK

EUROPEAN UNION

CE

Wholesale by: **W H W PLASTICS LTD**

Wholesale Department 55, Hales Road, Halesowen, UK

UK TEL: 0121-625-2111



NITRADINE®

Instructions for use (orthodontic appliances & dentures)

Before using the Nitradine tablet, brush, cleanse and rinse the appliance or denture as usual.

Insert the appliance or denture in a glass of lukewarm water (approx. 35°C).

Add one tablet. Use only one tablet on one lower appliance or denture with one tablet.

Make sure the appliance or denture is fully covered with water. For regular dentures and clear retainers, allow the appliance or denture to soak for 15 minutes in the solution. For metal (not wire) appliances or denture in free of all wires, soak it for 1 hour in the solution.

Remove the appliance or denture from the solution immediately if a pain or other problem on your appliance or denture after replacing it in your mouth, place it in lukewarm water for 10 minutes.

Recommended storage and other instructions:

- Store in a cool, dry place.
- Do not use after the expiry date.
- Do not use if the tablet is damaged or broken.
- Do not use if the tablet is expired.
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- Do not use if the tablet is expired.

NITRADINE®

15-FOLD action of the Nitradine®



Penetrates into the pores of the appliance or denture.

Eliminates all microorganisms.

Restores the natural colour of the appliance or denture.

ISO 15722: Microbicidal Activity in 15 minutes: Significantly reduces *Pseudomonas aeruginosa*, *Staphylococcus aureus* and *Enterococcus faecalis*.

ISO 15824: Yeast activity in 15 minutes: Reduces *Candida albicans* activity.

ISO 14974: 10x Microbial activity: Significantly reduces the number of microorganisms.

A Single Use of Nitradine® is effective in disinfecting various species of microorganisms, including bacteria, viruses, herpes simplex, and fungi. (Reference: *Journal of Hospital Infection*, 2002).

A novel disinfecting formula for the maintenance of oral health! (Reference: *Journal of Applied Microbiology*, 2002).