

To obtain further supplies of Nitradine tablets please either call the laboratory on 01707 663293 or visit our website and order online.

[www.denture-repairs-hertfordshire.co.uk](http://www.denture-repairs-hertfordshire.co.uk)

Once online please follow the 'Denture Cleaner' link

**Prices:**

New Dent-Spa case—£25	£25.00
Pk of 12 tablets (6 wks supply)	£6.50
Pk of 60 tablets (30 wks supply)	£30.00
Pk of 96 tablets (48 wks supply)	£45.00
P&P per item	£1.99

SBO Dental Laboratory | 15 Station Close | Potters Bar |  
Hertfordshire | EN6 1TL

**01707 663 293**

**Dental Repairs and Denture Cleaner Website**

[www.denture-repairs-hertfordshire.co.uk](http://www.denture-repairs-hertfordshire.co.uk)

**Dental Laboratory Website**

[www.sbodentallaboratory.co.uk](http://www.sbodentallaboratory.co.uk)

## 'Dent-Spa' - The Denture Cleaning Spa and Storage Case



Clinical trials have shown that Nitride Tablets result in a 99.995% reduction of infection causing bacteria

How to keep your dentures clean using our 'Dent-Spa' denture cleaner:

1. Insert the 2 'AAA' batteries (not included) in to the battery compartment located underneath the Dent-Spa
2. Lightly brush your denture under running cold water
3. Place your denture in to the Dent-Spa cleaning bath and fill with luke warm water to just below the lip of the unit. (Never use boiling water)
4. Add 1 Nitradine tablet and press the on/off switch to start the cleaning process. The Dent-Spa has a timer and will automatically switch off after 7 minutes.
5. Leave your denture in the cleaning spa for at least 15 minutes when using the Nitradine tablets to ensure thorough cleaning, then remove your denture and rinse under running water before placing them back in your mouth
6. Empty the Dent-Spa unit and wash out with running water, do not immerse as this may damage the unit.

For best results use the Nitradine tablets at least twice a week to keep your denture or orthodontic appliance fresh, clean and disinfected against harmful bacteria.

Do not submerge your unit in water as this will damage the unit.

**TABLETS OR SOLUTION NOT TO BE TAKEN ORALLY**



Most removable dentures are made from porous materials in which opportunistic and pathogenic micro organisms (fungi, bacteria and viruses) infiltrate, attach and form bio-film, a 3-dimensional protective matrix in which they build up. Especially, candida albicans penetrates deeply the pores and cracks of the dental appliance. But also other pathological micro-organisms such as pseudomonas aeruginosa, St mutans, St aureus (inc MRSA) and herpes simplex can attach and colonise the appliance which leads to painful irritation of the mouth (dental stomatitis).

Elderly, diabetic and cancer therapy patients wearing contaminated appliances can develop serious systemic infection of the upper airways. For example oropharyngeal candidiasis is observed in 75% of denture wearing patients in nursing homes. Also the lungs, heart and kidneys can become infected which in some cases may lead to organ failure.

Clinical trials have shown that Nitride Tablets result in a 99.995% bio-film reduction (Bacteria)

*Nitradine Denture Cleaning Tablet Ingredients (Pat Pending)  
Citric Acid, Sodium Lauryl Sulfate, Lactose Monohydrate, Sodium Bicarbonate, Sodium Chloride, Potassium Hydrogen Monopersulfate, Peppermint flavour, PVP*