



CLEANING DENTANOMIC INSTRUMENTS

Dentanomic instruments are easy to clean and sterilise.

Our autoclave trays make it easy to keep track of everything during the cleaning cycle and prevent scratches & damage.

1. Disassemble your Dentanomic instruments. Keep the coloured handles separate from the steel components throughout cleaning to avoid scratching them.
2. Use a soft brush and detergent solution to clean organic material from the instruments, followed by a suitable enzymatic cleaner, suitable for steel and aluminium.
3. Our instruments can be cleaned manually or with an ultrasonic cleaner.
4. Water impurities can damage surgical instruments. Use distilled (de-ionised water) when cleaning to maximise instrument life, especially in ultrasonic cleaners and for final rinsing.
5. Load the blades and handles, bolts and discs in their autoclave trays. Seal the trays in labelled autoclave bags.
6. Autoclave on standard settings, leave the bags to ventilate and dry before storage.

Our most common cleaning problem:

Our handles are made from high grade aluminium. The protective anodised finish can be stripped off if alkaline cleaning solutions are used. Check that your cleaning solutions are suitable for steel and aluminium. Occasionally tap water can be very alkaline – this can be resolved by using distilled (deionised water) for cleaning instruments.

Spotting on blades or trays is most commonly caused by chloride deposits from tap water. Use distilled water for cleaning and rinsing to prevent this.