

# Dental products and services

Please send product news information and images to Kate Quinlan at [k.quinlan@nature.com](mailto:k.quinlan@nature.com). Product news is provided as a service to readers using text and images from the manufacturer, supplier or distributor and does not imply endorsement by the BDI. Normal and prudent research should be exercised before purchase or use of any product mentioned.

## New high performance skin cleanser

CleanCert Hygiene Ltd (CHL), a leading provider of disinfectants and water purification solutions for the dental industry, has announced the introduction of a new skin cleanser.



SteriDermal is a high-performance clinical-grade skin cleanser. It contains pure hypochlorous (HOCl), that is nature's most powerful oxidising molecule, yet is gentle on the skin and face. SteriDermal is an exciting addition to the CHL range providing dental surgeries with a high performing, eco-friendly, antimicrobial for cleansing the skin, before, during and after dental procedures. It is available in 250 ml, 1 litre and 5 litres. Coming soon: gel. For more information about CHL visit: [www.cleancerthygiene.co.uk](http://www.cleancerthygiene.co.uk).

## For all the cement you need

With over 28,000 individual products in stock, Trycare not only supply all their surgical and general practice specialist products from Adin, Centrix, EVE, TecnoSS OsteoBiol, Tokuyama and many more market leading manufacturers, but everything else you need too. This includes everything available from Acteon to Zhermack, including cements like Kerr's NX3 Nexus universal adhesive resin cement. You can get it all from Trycare.

For further information contact your local Trycare representative, call 01274 885544 or visit [www.trycare.co.uk](http://www.trycare.co.uk).



## The first multi-material, one-piece jetted denture solution

3D Systems has introduced a first-to-market solution for jetted, monolithic (one-piece) dentures that utilises multiple materials to deliver a durable, long-wear, aesthetically beautiful prosthetic to the patient. This is enabled by the formulation of bespoke materials for both teeth and gums. These unique materials deliver the desired combination of aesthetics, wear- and stain-resistance in the teeth, with exceptional break resistance (toughness and strength) in the gums. This combination results in a denture product that is superior to all other currently available, monolithic, jetted denture solutions. When these materials are used as part of 3D Systems' complete workflow solution comprising materials, jetted 3D printing technology, software, and services, high-volume dental laboratories can more efficiently deliver dentures with improved performance and aesthetics, resulting in a superior patient experience.



3D Systems' materials scientists developed NextDent Jet Denture Teeth and NextDent Jet Denture Base – the former uniquely formulated to mimic tooth rigidity and aesthetics, and the latter to absorb impact. When these materials are used as part of the company's monolithic jetted denture solution, dental labs are able to produce dentures with exceptional performance, including high break resistance, a particularly important customer need. Additionally, the speed of 3D Systems' jetting technology combined with monolithic denture printing accelerates total production rates in order to significantly reduce time to completion resulting in expedited delivery to the prosthodontist and patient.

For more information, visit <https://www.3dsystems.com/dental-jetted-dentures>.