Success CD for perfect temporary crowns and bridges

By Promedica

Success CD is Promedica’s composite-based, self-curing paste-paste system for quick and easy chairside production of temporary crowns, bridges, inlays and onlays.

High-quality temporary restorations within 5 minutes:
After a retentive time of 30 to 60 seconds in the oral cavity, the material takes on an elastic consistency, which facilitates removal without risking deformation. The material cures completely within a further 3 minutes and can then be polished. This procedure is timesaving and thus highly economical.

Excellent physical properties and great aesthetic results:
As far as the material’s physical properties are concerned, Success CD convinces with its excellent flexural and overall strength as well as its capacity to withstand high functional loads.

The product’s minimal polymerisation shrinkage results in precisely fitting temporary restorations. Success CD’s high colour stability and brilliant, enamel-like gloss ensure long-term aesthetic results. Moreover, its natural fluorescence and the choice of available shades promote perfect aesthetic results.

The new Lara sterilizer can be easily customised and upgraded by the activation code system. This allows users to activate even more speed and an extended documentation. The activation codes and functions at a glance:

Activation Code "Performance": even faster cycle times by upgrading to Eco Dry+, which automatically adapts the drying time to the mass of load. Saving time and energy.

Activation Code "Fast Cycle": a type S fast cycle whenever needed, the fast cycle allows sterilization of unwrapped instruments in just 20 minutes.

Activation Code "Traceability": this functionality enables the customisation of the sterilizer to trace back to the person who initiated the sterilization cycle.

Activation "All-in-one": this code activates all functions mentioned above at once.

Whatever happens in the future – with Lara, you are well-prepared! In addition to the standard Lara functionalities with the high level of W&H quality, the new activation code system offers the opportunity to prepare today for tomorrow’s requirements. This gives dental practices more flexibility and, above all, the certainty that they are optimally equipped for all upcoming tasks.

Incredible inside. Incredible outside. Ready for the future with the new Lara sterilizer

By W&H

Be prepared for today and for tomorrow – with the new Lara sterilizer from W&H users not only have state-of-the-art today, but additional high-tech for the future. Equipped with fast cycle times and a safe documentation system, Lara simplifies and speeds up the sterilization process. Lara offers so much more with W&H’s new invented activation code system, users can easily upgrade additional features. This allows Lara to be easily adapted to individual and future requirements of the practice.

Incredibly fast, incredibly easy to use:
From inside a full power package, from the outside a real eye-catcher. The new Lara convinces with its smooth surfaces and its colour touchscreen, which allows fast and intuitive navigation through the menu structure. The clear aim of the operating concept is to save time in order to have more time available for the treatment of patients. Even the standard version of Lara is equipped with one of the fastest cycle-times of its class. To meet the demand for complete traceability, a high capacity USB drive automatically records the cycle reports throughout Lara’s entire service life. Users benefit from control and safety during instrumentation reprocessing. Optionally available: a label and cycle report printer, which offers printed documentation without additional computer or software. An automatic water filling valve provides additional efficiency: it allows connection to a demineralisation system. This means manual filling and draining are no longer required.

Activation Code "Performance": even faster cycle times by upgrading to Eco Dry+, which automatically adapts the drying time to the mass of load. Saving time and energy.

Activation Code "Fast Cycle": a type S fast cycle whenever needed, the fast cycle allows sterilization of unwrapped instruments in just 20 minutes.

Activation Code "Traceability": this functionality enables the customisation of the sterilizer to trace back to the person who initiated the sterilization cycle.

Activation "All-in-one": this code activates all functions mentioned above at once.

Whatever happens in the future – with Lara, you are well-prepared! In addition to the standard Lara functionalities with the high level of W&H quality, the new activation code system offers the opportunity to prepare today for tomorrow’s requirements. This gives dental practices more flexibility and, above all, the certainty that they are optimally equipped for all upcoming tasks.

For further information, please contact:
W&H Dentalwerk Bürmoos GmbH
Ignaz-Glaser-Strasse 53
5111 Bürmoos, Austria
Tel: +43 6274 6236-0
Fax: +43 6274 6236-55
Email: office@w-h.com
CAPP DENTAL CONFEXPO 2020
12-14 NOV 2020
DUBAI | UAE

90 LECTURES | 40+ SPEAKERS | 21 CME | 13 PROGRAMMES | 3 DAYS | 100+ COMPANIES

www.cappmea.com/dental-confexpo
+971 50 279 3711

CAPP designates this activity for 21 CE credits.

Centre for Advanced Professional Practices (CAPP) is an ADA CERP Recognized Provider. ADA CERP is a service of the American Dental Association to assist dental professionals in identifying quality providers of continuing dental education. ADA CERP does not approve or endorse individual courses or instructors, nor does it imply acceptance of credit hours by boards of dentistry.

CAPP designates this activity for 21 CE credits.
Wow! That was simple.

Single-unit crowns are vital to your clinical success and bottom line—but they can be tricky. For a crown to just drop into place and stay cemented, you have to do a lot of things right. That’s why 3M has simplified success with the crown procedure. You’ll reduce the chance for error and shorten procedure time simply by using our proven products that require fewer steps ... from tissue prep to crown fabrication and seating. It’s your simple formula for greater clinical, professional and personal success.

www.3M.com/SuccessSimplified

3M, ESPE, Express, Lava, Protemp and RelyX are trademarks of 3M or 3M Deutschland GmbH. Used under license in Canada. © 3M 2017. All rights reserved.
Because a great-fitting restoration should never be a surprise.

When it comes to impression making, you don’t have to choose between precision and ease of use. The impression procedure from 3M gives you both. It integrates products that function simply, to give you control at every step. And VPS and polyether material choices are designed to enhance your success with everyday procedures and more challenging cases. It’s simply a better way to make better impressions.

3M.com/GreatImpressions
Digital endo assistance
fully automated CanalPro™ Jeni Endo Motor navigates through treatment

Inject and shape for easier, faster and stronger restorations

By SHOFU

The need for easier, smaller and faster workflow is more critical in dentistry, now more than ever before. Conventional composite restorations are time-consuming and require laborious build-up techniques to minimize polymerization shrinkage, linked to staining, micro-leakage and secondary caries.

Re-engineered nanotechnology with the development of unique S-PRG nano-fillers signals a new milestone in restorative dentistry. Innovation of the next-generation of universal bioactive injectable composite—Beautifil Injectable X streamlines restorative workflow by offering predictable strength, durability, natural aesthetics with self-polishing capability and the unique “Inject as you Shape” convenience. Patented S-PRG fillers impart anti-plaque and anti-caries benefits for additional protection and longevity of the restoration. Uniform filler macrostructure imparts remarkable optical qualities for easy shade match and effortless polish with the OneGloss 2-in-1 Smart polishers. What’s more, restorations exhibit self-polishing capability that maintains gloss and resists surface staining.

By COLTENE

Autonomous driving, operations using a robot arm, computer-aided design (or CAD for short) – there is hardly an area in which humans can now not be assisted by an electronic co-pilot. The more complex the application, the more useful the support via algorithms. Endodontic treatment is no exception and also requires the utmost precision and reliability. Endo-specialists therefore increasingly rely on the fully automatic navigation of the latest endo motors.

Electronically controlled preparation
The internationally recognised, leading dental specialist, COLTENE, has achieved a breakthrough with a virtually-self-propelled endo motor: the fully automatic CanalPro™ Jeni, named after its developer Prof. Dr. Eugenio Pedulla, finds its way through the root canal automatically and thus accompanies mechanical and chemical preparation step by step. Via touch screen, the Jeni connects directly to the selected NITI file system such as the HyFlex CM or EDM or the files of MicroMega from the COLTENE group of companies.

What is new is that the user can work forwards continuously from coronal to apical applying only slight pressure and the motor decides independently on the progress of movement. For this purpose, the Jeni assistance system uses complex algorithms and controls the variable file movements at milliseconds intervals by constantly regulating rotational movement, speed, torque and file stress. The endo motor adapts to the individual root canal anatomy and guides the preparation step by step. Integrated length measurement is available at the same time. The outstanding comfort and level of safety that Jeni delivers during preparation, is unmistakable.

Jeni recognises the risk of a potential fatigue fracture of the file and informs the dentist with an acoustic signal that a file change is necessary. The CanalPro™ Jeni is also very familiar with the common endodontic irrigation protocol: the device records mechanical reprocessing progress and notifies the chairside dentist or assistant, acoustically, when and how often irrigation should be performed between file changes. This is incredibly important when the long-term success of treatment depends largely on thorough irrigation of the prepared root canals.

Synchronised endo instruments
With the CanalPro™ Jeni Motor, the COLTENE group of companies has added another useful tool to its range of ideally matched endodontic instruments and dental materials. COLTENE has always worked closely with international scientists, practice owners, key opinion leaders and dental teams to design and realise concrete solutions for everyday treatment routines.

On www.coltene.com or use of the innovation leaders’ social media channels, interested dentists can find out about the latest trends and ideas from the dental world. In addition, COLTENE also offers a wide range of training courses and practical workshops to ensure the optimal use of technical aids and digital assistants. This way, even endo beginners will be able to achieve competent and efficient preparation after only a short time.

For further information, please contact:

Coltène/Whaledent AG
Feldwiesenstrasse 20
9450 Altstätten SG
Switzerland

© Shofu

© Coltene