THE ALPHABOND REVIEW

REVOLUTIONARY PRODUCTS FOR YOUR DENTAL NEEDS

www.alphabond.com.au ISSUE 10 2017

INTRODUCING: THE NEW SMILE LITE MDP

If you are familiar with the original Smile Lite + Smile Capture, you will love the new Smile Lite MDP (Mobile Dental Photography). The MDP is a giant leap forward in smartphone dental photography, which lets you express your creativity. Simple and easy-to-use, it's considered a "mini photo studio" - equipped with three groups of LEDs, which can light-up individually, giving you greater control over the amount of illumination you require. The MDP is a stand-alone unit requiring no calibration or App-store purchase. Fitted with an adjustable adaptor, the MDP can be used with virtually any smartphone with a width between 55-85mm. Optional accessories include a polarising filter (Ref: 6620) and diffusers (Ref: 6610) which can give you more professional results. (Smile Lite MDP - Ref: 6600)



ZIRKONZAHN: M1 WET HEAVY METAL MILLING UNIT

The M1 provides your dental lab with the technology to process zirconia, PMMA, wax, wood, sinter metal, chrome-cobalt as well as titanium, Raw-Abutments®, Bridge-Rods, glass ceramics and composite depending on equipment. With 5+1 axes simultaneous milling and orbit technology, the M1 unit has 5 fold tool magazine with 6mm CAD/CAM milling burs for more stability during milling. With wet processing functionality, airbrush and laser writing the M1 is also equipped with blocking air. The M1 has an integrated scanner with scanning and milling software, together with design software. M1 STL files may be processed in or out of the scanning software. (Ref: ZZSYAB0310)



ZEISER® P10 PIN-DRILL UNIT

The Zeiser method has been a successful one-pour technique since 1980. On a Zeiser base plate, model segments will locate in the exact same tooth position as was recorded at the time of the impression. Zeiser compensates for dimensional change across the arch which naturally occurs during the die-stone setting phase. (Ref:176800)



MALPHABOND dental



NEW TO OUR DVA RANGE -



SINTERED DIAMONDS FOR SHAPING & FINISHING PROCELAIN

These sintered diamonds have become extremely popular for cutting and shaping porcelain, as they are non-contaminating and contain diamond throughout the cutting area, unlike others which are only coated. These finishers have been widely praised, with customers citing they cut sharper, and without chipping; they keep their shape and last longer; and they cut faster. (Bullet - Ref: SCBL, Flame - Ref: SCFL)

TTERFLY W DISCS

Purple Butterfly Diamond Discs represent a totally new technology which allows efficient cutting, shaping and contouring of all ceramic materials, including porcelain, Lithium Disilicate and Zirconia. Allowing you to transition efficiently between the cutting of ceramic sprues and then contouring anatomical shapes without changing to other discs or burs. The non-metallic design is composed totally of diamonds, which eliminates the concern of imparting pesky black marks into the restorative material. The fact these discs are diamond through and through, they offer efficiency in cutting and shaping all the way down to the shank. (Ref: BFP20.25M)



APS ACRYLIC & PLASTER SEPARATOR



This acrylic and plaster separator (APS) is an insulating, or liquid separating product, ideal for use by the prosthetic, orthodontic, and crown & bridge laboratories. APS provides the cleanest, easiest separation of dental acrylics from plaster and other gypsums available in the market. It's been said it works better than any other acrylic separator available! We'll let you be the judge. APS will also act as a separating agent when applied between two gypsum materials. It leaves no residual film to take up space and restorations exhibit smoother and with cleaner surfaces. APS provides a range of benefits, like; reducing labour when deflasking, improved accuracy of fit, and reduction in finish and polishing times. It's the one separator for all resin and gypsum applications. (Ref: DVAPS)

unique, patented, syringe delivery system for cyanoacrylate based (CA) The adhesive materials. provides precise system control for the application of adhesives with a patented "Twister" mechanism.

(Ref: DV-RA)

The DVA Rocket System ROCKET SYSTEM **ACCELERATOR**



OSCAR DIAMOND POLISHING

An alternative in high-shine polishing. Oscar is the ideal polishing paste for porcelains, composites and zirconia. (Ref: DIAMOND)



INSTA GUMS - GINGIVAL MATERIAL



There are many gingval materials on the market, but Insta Gums soft tissue material is one you can definitely rely on. Its extremely strong and tear resistant, and comes packaged with an automix cartridge impression mixing for a 1:1 dispensing gun. Insta Gums'selfcuring, tissue coloured silicone makes application quick and easy with little waste. (Ref: 222025)



