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DTI
HOUSTON, USA/HAMBURG, Germany: The German provider of restorative dental products R-dental has reported to have received the “2015 Four Star Award” for METAL-BITE by the independent REALITY GROUP in Houston in the US.

Among all evaluated materials the universal registration material was also rated the second best bite registration material. Already in December last year, the dark grey A-silicone received the „2015 Preferred Products Award“ by The Dental Advisor. Available to dentists worldwide since 1990, the material is indicated for a broad variety of indications like tcp-registration, face bow registration, dynamic antagonist registration as well as for surgical guides. According to R-dental, its physical properties fulfill all requirements of dentists.

In addition, it is optional scanable for CAD/CAM applications.

The material is available in commercial cartridges of 50 ml with 12 mixing consumables to dentists worldwide.

Micro Mega presents Revo-Solution Kit

DTI
BESANCON CEDEX, France: With the introduction of its Revo-Solution Kit, a full assortment of files, the French company Micro Mega aims to allow clinicians to accomplish any treatment step in endodontic treatment and obturation.

The kit contains the Revo-S, the first sequence introduced with asymmetrical cross section files that is supposed to optimise debris removal with a snake-like movement of the instrument inside the canal. This also minimises any stress along the length of the file, according to the company. With the renowned technique with clinically proven efficiency, the possibility of instrument separation is virtually eliminated, they added.

Revo-S is the Nickel-Titanium instrument ENDODICARE allows to access the cavity prep, while the glide path can be established with G-files. The root canal is finally shaped and cleaned with Revo-S.

The Revo-Solution kit is available to dentists worldwide.

Correction
In the article “Single instruments for root-canal shaping” published on page 22 in DT (Asia Pacific) 9/2013, the subtitle of Figure 4 was incorrect. The correct subtitle is “Pre-operative X-ray of tooth #15. A few months later, the patient returned with a root canal treatment on tooth #14, which was reviewed. A canal treatment was then initiated on tooth #15.”