MIX(PAC™

Expanding our Colibri™ family



SYSTEM SOLUTIONS



MIXPAC original components are meticulously matched to ensure safe and reliable compatibility between all components as well as an efficient time-saving workflow.



The Original MIXPAC (medmix.swiss)

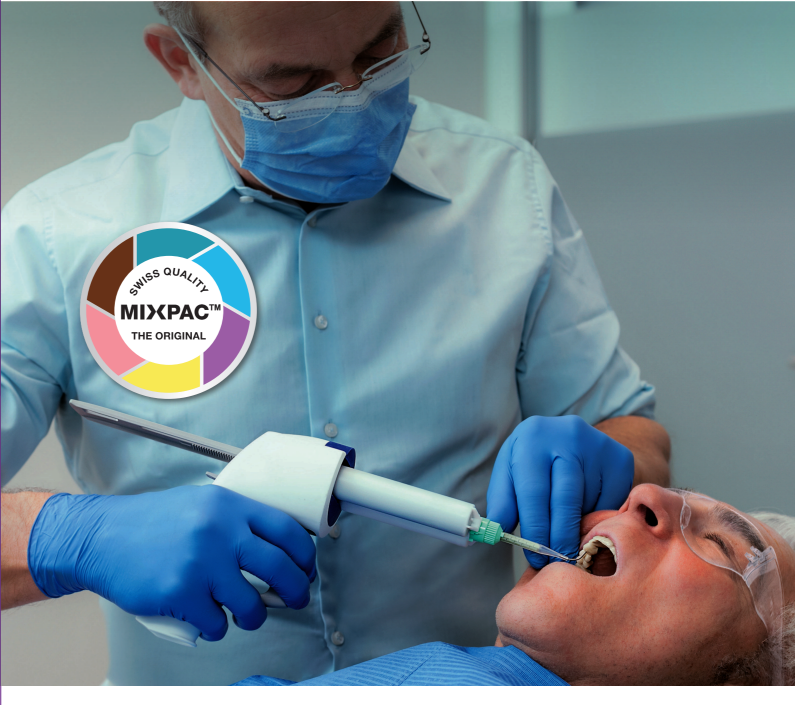


medmix Switzerland AG Ruetistrasse 7 9469 Haag, Switzerland P+41 81 414 70 00 www.medmix.swiss





MIXPAC™
T-Mixer™ Colibri™ Plus Breakable



ALL-IN-ONE SOLUTION



Legal Notice: This brochure is a general presentation. The information contained in this publication is believed to be accurate and reliable but is not to be construed as implying any warranty guarantee of performance. We waive any liability and indemnity for effects resulting from its application. Please, contact us for a description of the warranties and guarantees offered with o products. Directions for use and safety will be given separately. All information herein is subject to change without notice. MIXPAC, T-Mixer, and Colibriare trademarks of medmix Switzerland Ac 2013

MIX(PAC™ **MIX**(PAC™

Advantages at a Glance

The MIXPAC™ T-Mixer™ Colibri™ Plus Breakable simplifies allows for precise clinical application, helping to minimize selection of the mixing tip, since it can be used for various risk of trauma to soft tissue due to its smooth, rounded materials and clinical applications, e.g. impressions of the design. Its integrated breaking zone located in the anterior root canals, impressions of preparations, cementation of part of the mixing tip, can be quickly and easily removed to root post or core build-ups. The integrated stainless steel facilitate application of large amounts of material. cannula, which is bendable and rotatable up to 360°,



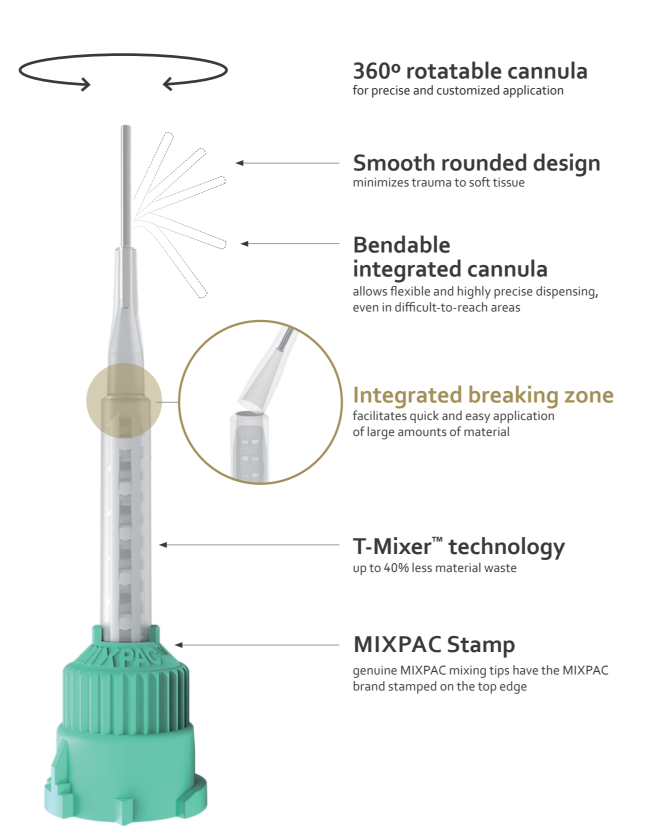
PRODUCT ADVANTAGES

- Increased workflow efficiency since fewer assembly steps are needed due to the integrated stainless steel cannula and built-in breaking zone.
- Safe and precise application.
- Easy access to difficult to reach areas.
- Constant flow of material even when the cannula is bent.

Impression taking

- Consistent handling with no change in the workflow.
- Less storage space and material needed.
- Easy, precise and safe application due to ergonomic handling.
- Simple selection of the mixing tip.

All-in-one Solution



Discover our **T-Mixer**[™] **Technology**



The latest mixing geometry revolutionizes that the principle of static mixing. The compact T-Mixer generation that provides homogenous and consistent mixing results with precision application each and every time as well as reduced

Individual polymer chains are evenly distributed to achieve an efficient crosslinking reaction of the two components, which results in homogeneous mixing quality.

The shortened length of the T-Mixer mixing tip reduces material waste by up to 40 percent* compared to conventional helical mixing tips combined with homogeneous mixing results and precision clinical application.

MIXPAC SAFETY

The Original Swiss Quality Mixpac components are manufactured and certified according to ISO 9001 for industrial products and ISO 13485 for medical devices to ensure safe and reliable compatibility between all components as well as an efficient time-saving clinical workflow.

The end results confirm homogenous, consistent mixing performance of different types of dental materials (e.g. impression materials, composite resin-based cements) with a low risk of streaks or voids as well as material-saving technology to help significantly reduce waste.

WHAT DENTISTS SAY!

MI><PAC™



"Being able to use almost the same mixing tip for the majority of clinical situations is an absolute must to minimize inventory and storage requirements in my dental practice. It's easier to use an all-in-one mixing system without the need to attach an intra oral tip in order to receive the key advantages of accurate application, while the anterior part of the mixing tip can be guickly and easily removed which allows for very fast dispensing / appli-



Prof. Dr. Carlos Eduardo Francci Sao Paolo, Brazil

"The T-Mixer Colibri Plus Breakable was designed to improve upon the existing innovative mixing tip technology for easier and faster delivery of the material with the integrated advantages of the T-Mixer technology."