New from Engler...

MARATHON Inserts for use in Cavitron®, Parkell® and most other magnetostrictive scalers operating at 25,000 Hz. Marathon inserts are designed for long life and offer an affordable alternative to other inserts. Like all Engler Tips, Marathon Tips are true flow through hollow tips, allowing water to flow internally through the tip for effective cooling. Available in different tip configurations including K-1 universal tip, K-2 similar to K-1 but extra fine, K-4 spatula tip for heavy deposits and the K-P Petite for subgingival scaling and perio.

Cavitron is a registered trademark of Dentsply International.

SONUS
Water diffuses from fine mist to medium and full spray as needed by adjusting the water flow knob.

INSTRUMENTS FOR VETERINARIAN USE
Catheter for the treatment of obtrusive lithiasis in tomcats. Available for Sonus and Ultrason units.

Ultrasound Instruments

Proudly Made in The U.S.A.

1099 East 47th Street · Hialeah, Florida 33013 U.S.A
Phones 305 686-8581/800-445-8581
FAX 305-685-7671
**Sonus**

Tips and stacks are designed for SONUS V, the Scaler/Polisher SON-MATE and all the older models the LT:200, Sonus I, II, ULTRASON 880 MARK IV, the MIDWEST, desktop and units built into delivery systems of leading companies in the U.S and Europe. Highly efficient with many other brand scalers using a 4-48 thread including some Piezo electric units.

The Engler Tips and Stacks (Transducers) are quality proven instruments recognized throughout the dental world. Made out of surgical stainless steel, the Engler Tips are precision machined to the highest degree of uniformity, heat treated and tempered to the desired resiliency. True flow-through hollow tips allow water to flow internally THROUGH the tip directly to the operative site, cooling and lubricating the tooth and washing away the dislodged calculus.

- At the touch of the foot switch, the chevron-shaped transducer surges power to the tip instantly and without stall.
- The Stack remains in the handpiece when tips are replaced.
- The tip of doctor's choice is inserted into the handpiece with a simple screw-in motion.
- Low-cost maintenance. No need to purchase an entire insert. It is so much more economical to purchase only the tip itself without the stack or only the stack without a tip.

**AUTOClavable to 130°C. DO NOT USE DRY HEAT.**

**NOW MANUFACTURING: SONUS V, ULTRASON 990, SON-MATE and the POLI-X units.**

**PLEASE NOTE:** In order to assure peak performance, replace instruments regularly, discard heavily used instruments, do not grind or sharpen tips, as this will cause a loss of power and efficiency.

We recommend that the Ultrasonic Scaler not be used on patients or by operators fitted with a cardiac pacemaker.

**SONUS M1**

Most popular universal tip.

**SONUS M2**

New streamlined - extra fine for areas of light contact. Recommended use with low to medium power setting.

**SONUS M3**

NEW sickle type, ideal for interproximal areas.

**SONUS M4**

Spatula for heavy deposits for buccal, lingual, and palatal surfaces, removal of cement and plastic flash.

**SONUS M5**

Needle tip used to irrigate, flush, and stimulate healing of pyorhea pockets. Curettage of lateral pocket walls.

**SONUS M6**

Similar to M4 with rounded working edge to facilitate scaling and stain removal in areas of tooth concavity.

**SONUS M7**

(Goodman Left) 45° angle for use parallel to the tooth on posterior buccal and lingual areas.

**SONUS M8**

(Goldman Right) with 45° angle to the right.

**Ultrason**

Tips and Stacks are designed for the ULTRASON 990 and older models such as ULTRASON 770, 880, and the VETERINARIAN II, and also vibrate efficiently with other brand scalers including the Piezo electric, using a 4-48 thread.

**ULTRASON #1**

Most popular universal tip.

**ULTRASON #2**

(Not shown) New streamlined - extra fine for areas of light contact. Recommended use with low to medium power setting.

**ULTRASON #4**

Spatula for heavy deposits for buccal, lingual, and palatal surfaces, removal of cement and plastic flash.

**ULTRASON #7**

(Goodman Left) 45° angle for use parallel to the tooth on posterior buccal and lingual areas.

**ULTRASON #8**

(Goldman Right) with 45° angle to the right.