





It enables a one-handed approach to evacuating fluid and debris while facilitating retraction, visibility, and illumination during the ultrasonic scaling procedure.



Purevac® HVE Mirror Kit	11000
Purevac® HVE Mirror Tips - 3 pack	11010
Purevac® HVE System Tips - 12 pack	11020



Ultrasonic Scaling

Software driven for a better patient experience

Insert Selection

Efficacy and comfort with the right inserts











Cavitron® 300 Series

Cavitron® SLI-10-S

Cavitron® 300 Series Ultrasonic
Scaling System Unit - 220/240V-EU

(1) Cavitron® 300 Series Ultrasonic
Scaling System Unit
(1) Cavitron® Steri-Mate® 360
Handpiece
3-Year Warranty

Ultrasonic Scaling Accessories

Cavitron® Steri-Mate® 360 Rotating Handpiece

Cavitron® Steri-Mate® 360 Handpiece Single Pack	81832011
Cavitron® Steri-Mate® 360 Handpiece 3-Pack	8183203

Cavitron® Thinsert® Ultrasonic Inserts

Cavitron® Thinsert® 30K Ultrasonic Insert	81551
Cavitron® Thinsert® Fitgrip® 30K Ultrasonic Insert	82009

Cavitron® Slimline® Ultrasonic Inserts

Cavitron® Slimline® 10S 30K Ultrasonic Insert	80395
Cavitron® Slimline® 10S Fitgrip® 30K Ultrasonic Insert	82005
Cavitron® Slimline® 10R 30K Ultrasonic Insert	80397
Cavitron® Slimline® 10R Fitgrip® 30K Ultrasonic Insert	82007
Cavitron® Slimline® 10L 30K Ultrasonic Insert	80396
Cavitron® Slimline® 10L Fitgrip® 30K Ultrasonic Insert	82006
Cavitron® Slimline® 1000 30K Ultrasonic Insert	81570
Cavitron® Slimline® 1000 Fitgrip® 30K Ultrasonic Insert	82008

Cavitron® Powerline® Ultrasonic Inserts

Cavitron® Powerline® 3 30K Ultrasonic Insert	80797
Cavitron® Powerline® 3 Fitgrip® 30K Ultrasonic Insert	82001
Cavitron® Powerline® 10 30K Ultrasonic Insert	80294
Cavitron® Powerline® 10 Fitgrip® 30K Ultrasonic Insert	82002
Cavitron® Powerline® 100 30K Ultrasonic Inser	80798
Cavitron® Powerline® 100 Fitgrip® 30K Ultrasonic Insert	82003
Cavitron® Powerline® 1000 30K Ultrasonic Insert	80799
Cavitron® Powerline® 1000 Fitgrip® 30K Ultrasonic Insert	82004

Mask

Com-Fit™ Masks



Plush Masks ASTM 1 (Box of 40)	20352
Com-Fit ® Plush Natural Fit Masks ASTM 1	20355
Super Sensitive Tie On White (dye free) (Box of 50)	20344
Super Sensitive Ear Loop White (dye free) (Box of 50)	20346
Super High Filtration Ear Loop Blue (Box of 40)	20326
Super High Filtration Tie On Blue (Box of 40)	20336
Groovy Mask (Box of 40)	20350
Fluid Resistant Proc. Masks Ear Loop Pink (Box of 50)	20325
Fluid Resistant Proc. Masks Ear Loop Blue (Box of 50)	20324
Easy Breathe Ear Loop (Box of 40)	20340
Easy Breathe Tie On (Box of 40)	20342

COMPAN

An advanced experience

at your fingertips •



Cavitron® 300 Series

Ultrasonic Scaling System

Feel the difference of The Cavitron® Steri-Mate® 360 effortless rotation. handpiece comes exclusively with the Cavitron® 300 Series system. 360° fully Cavitron® rotating handpiece Cavitron® Steri-Mate® Detachable, (20) autoclavable handpiece **(8)** Digital touch screen technology Dentsply Sirona Convenient lavage control ultrasonic scaling Featherweight handpiece Wireless rechargeable cable foot pedal with Tap-On™ Technology Low profile design Allows user to keep for improved space their wrist in a neutral position, helping to

provide a comfortable

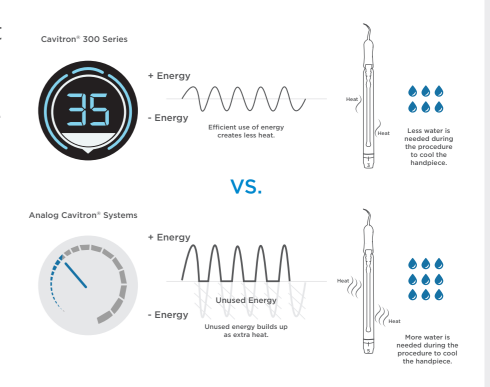
user experience

Our most efficient system ever.

Less heat and less water for better patient comfort.

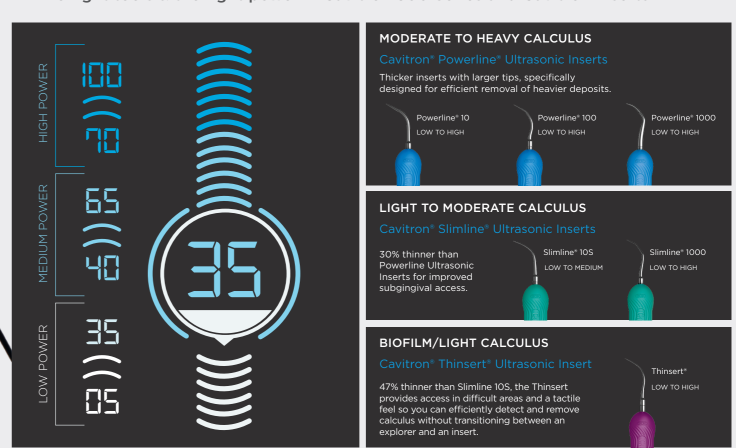
The digital power control of the Cavitron 300 Series is more efficient because it utilizes both the positive and negative energy in the electronic circuit. This decreases the amount of energy running through the unit, creating less heat.

In traditional analog Cavitron
Systems, only the positive energy is
being used to drive the handpiece.
The unused negative energy in the
unit builds up heat in the handpiece.
Clinicians may compensate for the
heat by increasing the water to cool
the handpiece. This practice creates
additional water for the patient,
creating an unpleasant experience.



For a better, safer, faster scaling experience.

The right tools & the right power — Cavitron 300 Series and Cavitron Inserts.





Improving Oral Health starts here

















