

# Cavitron®

Ultrasonic scaling inserts

Choose the insert that meets your clinical needs.



There's only one Cavitrion®

DENTSPLY  
PROFESSIONAL

## In ultrasonic scaling, one insert is not enough

Choosing the correct ultrasonic insert can help you to work more efficiently and provide a higher level of comfort for you and your patients. Most patients require more than one type of insert during a single visit.

When selecting inserts,  
consider the following:

### Type of deposit

Inserts are uniquely made to handle different levels of deposit. Consider the force needed to remove the deposits.



**Thicker** inserts with larger tips are designed for heavier levels of calculus.



**Thinner** inserts with slim, adaptable tips are designed for the removal of light to moderate deposits or biofilm.

### Treatment site

Select inserts that are specially designed for the type of tooth anatomy you will be working on.



**Straight** inserts are designed for flat tooth anatomy.



**Curved** inserts are designed to give you the best results in furcations and concavities.



**SoftTip™ Implant** inserts are designed for gentle scaling without damaging titanium abutment surfaces.

DENTSPLY  
PROFESSIONAL

For more information or to place an order, [contact your local DENTSPLY Professional distributor](#), call DENTSPLY Professional Customer Service at [1.800.989.8826](tel:1.800.989.8826), or visit [www.professional.dentsply.com](http://www.professional.dentsply.com)

© 2013 DENTSPLY Professional, York, PA 17404. Cavitron®, Slimline®, THINsert®, DIAMONDcoat®, Focused Spray®, and FSI® are registered trademarks, and Powerline™, SoftTip™, and FITGRIP™ are trademarks of DENTSPLY International and/or its subsidiaries.

\*Data on file. 90511 Rev 11 (09/13)

Rx Only  
For Dental Use Only

Now Available

# Cavitron® Inserts with FITGRIP™



Available on all Focused Spray® slimLINE®, PowerLINE™, and THINsert® 30k inserts

- Unique one piece design allows the hygienist's fingers to naturally conform to the grip
- Larger grip diameter lessens muscle load & pinch force
- Rippled grip texture designed to lessen chance of slipping and require less pinching force

## FOCUSED SPRAY® PowerLINE™

- Designed to remove heavier calculus deposits.
- Focused Spray® technology is designed to deliver targeted lavage for increased clinician visibility & greater patient comfort.

### FOCUSED SPRAY® PowerLINE™ 3

- 25K** 80794
  - 30K** 80797
  - 30K FITGRIP™** 82001
- For use on calculus bridges and heavy extrinsic staining.

### FOCUSED SPRAY® PowerLINE™ 10

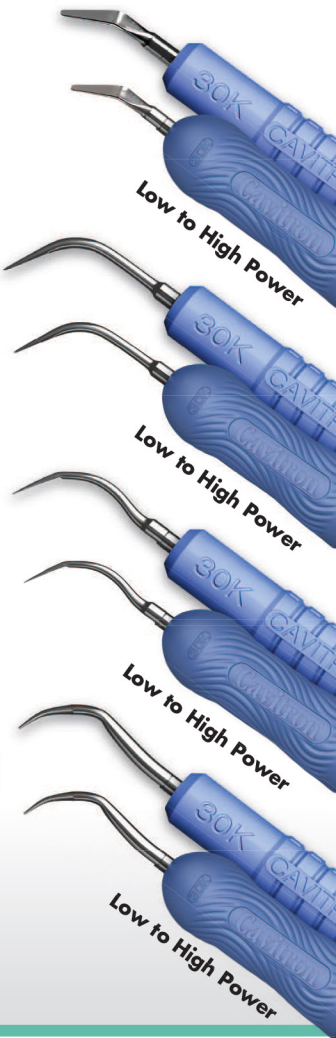
- 25K** 80293
- 30K** 80294
- 30K FITGRIP™** 82002

### FOCUSED SPRAY® PowerLINE™ 100

- 25K** 80795
- 30K** 80798
- 30K FITGRIP™** 82003

### FOCUSED SPRAY® PowerLINE™ 1000

- 25K** 80796
- 30K** 80799
- 30K FITGRIP™** 82004



## FOCUSED SPRAY® slimLINE®

- For light to moderate calculus deposits.
- Slim design is 30% thinner than PowerLINE™ inserts & provides improved subgingival access.

### FOCUSED SPRAY® slimLINE® 10

L - CURVE

- 25K** 80393
- 30K** 80396
- 30K FITGRIP™** 82006

### FOCUSED SPRAY® slimLINE® 10

R - CURVE

- 25K** 80394
- 30K** 80397
- 30K FITGRIP™** 82007

Allows adaptation to root anatomy. Designed for use in furcations and concavities.

### FOCUSED SPRAY® slimLINE® 10

- 25K** 80392
- 30K** 80395
- 30K FITGRIP™** 82005

### FOCUSED SPRAY® slimLINE® 1000

- 25K** 81569
- 30K** 81570
- 30K FITGRIP™** 82008

Featuring a triple-bend design with beveled edges for better adaptation around line angles.



## FOCUSED SPRAY® THINsert®

- 30K** 81551
- 30K FITGRIP™** 82009

- For light to moderate calculus and deplaqueing.
- 47% thinner than Focused Spray® slimLINE® 10.
- Provides access in difficult areas.



## SoftTip™ Implant Insert

- 30K** 90411
- SoftTip Disposable Prophy Tips** 380059

- Gently removes light to moderate plaque and calculus without damaging titanium abutment surfaces.



## DIAMOND COAT® Insert

- 30K** 90243

- In vitro studies show unique diamond coating removes moderate to heavy calculus 3x faster than traditional ultrasonic inserts\*.
- Removal of overhangs and recontouring of dental restorations.
- Soft tissue debridement - removal of tissue tags, particularly in intrabony lesions.



Inserts shown not actual size.