

IMPLAKLEAN™ Implant Scaler

Perform routine scaling on implant abutments without Damaging their surfaces

Designed to fulfill the requirements of dental implant maintenance, Implaklean™ is made of high-performance autoclavable carbon reinforced resin, its unique rigidity allows conventional reshaping. It will not scratch abutments' surfaces because of its unique resin material. Scalers' handles are ergonomically designed with a pair of color-coded silicone grips for comfort and easy identification.

Available in 3 types for different implant cleaning purposes:

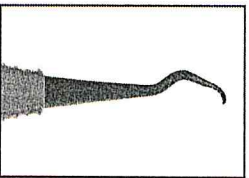
4R/4L is the universal tip for use on all implant surfaces;

H6/H7 is a sickle scaler for the removal of supra-gingival calculus;

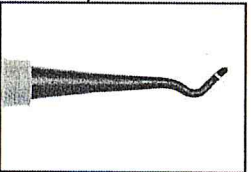
204S is a sickle scaler for the removal of posterior supra-gingival calculus.

Traditional stainless steel instruments will scratch titanium implant abutments; most all-plastic scalers are too flexible for effective plaque and calculus removal. Implaklean's unique material are strong enough to perform implant scaling maintenance without causing damaging the titanium implant abutments.

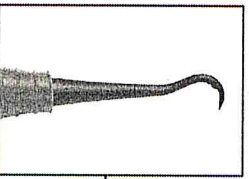
Implaklean's universal curette and scaler tip is designed effectively remove plaque and calculus from implant abutment surfaces. Choose from these popular paired designs:



**Columbia
4R/4L Curette**



204S Sickle Scaler



H6/7 Scaler

Caution

Do not use if any of the tips is cracked or broken.

Read the instruction manual thoroughly before using.

Storage

Store in a cool, dry environment.

Expiration Date

5 Years from the date of manufacture.

Implaklean™ is available in the following packages:

Item#	Description	Item#	Description
168-01	Intro pack (1 of each kind)	168-02	3 X 4R/4L
168-03	3 X H6/H7	168-04	3 X 204S

IMPLAKLEAN™ Implant Scaler

INSTRUCTIONS FOR USE

ADVANTAGE

Carbon-reinforced resin material is more rigid and less flexible than other plastic maintenance tips, this makes them superior for removing plaque and calculus without damaging titanium abutments or leaving residue behind.

ADVANTAGE

Unlike other implant maintenance instruments, Implaklean's sterilizable silicone handle grips make the scalers incredibly comfortable to use.

ADVANTAGE

Implaklean Instruments are ultra light-weight, with large diameter handles. The color-coded silicone instrument grips on the handle provide a secure grip and greater rotational control, even through wet gloves.

Cleaning/ Sterilization

Inspect, clean, and sterilize prior to each use. Do not use chemical disinfectants prior to sterilization or leave residual cleaning solutions. Sterilize using steam autoclave or chemical vapor sterilizer.

- Do not use Rapid Heat Transfer (Dry Heat) sterilization method.
- Do not expose instruments to temperatures above 350°F/177°C or to chemical vapor concentrations exceeding manufacturer's recommendations.
- Do not immerse in ultrasonic baths.
- Do not use phenols.
- Do not use cold disinfectant/cold sterilization solutions.
- Do not sterilize in 100% plastic sterilization pouches. (A combination paper/plastic pouch is acceptable paper side down.)



High power magnification of a titanium abutment.



Abutment after 25 strokes with a plastic material that contains abrasives.



Magnified view of abutment surface after 25 strokes with Implaklean.



www.pac-dent.com • 1,909,839,0888
21078 Commerce Point Dr., Walnut, CA 91789

