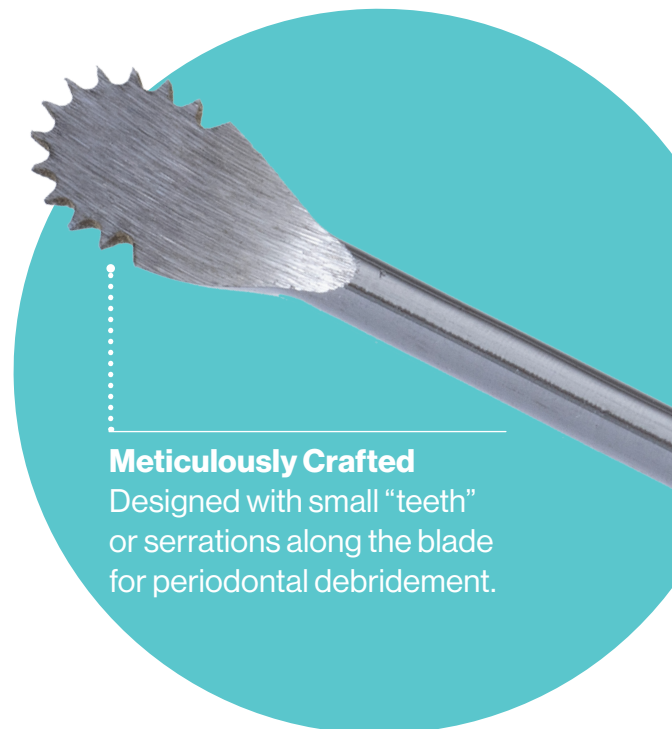


Claw Serrated Currettes

These currettes were designed to be used when removing granulated and inflamed tissue present in the socket after an extraction. Serrated ends can be used to scrape cortical bone and inner walls of the socket, providing improved cutting efficiency when cleaning extraction sites. This promotes healthy bleeding which can lead to enhanced results.



Meticulously Crafted

Designed with small “teeth” or serrations along the blade for periodontal debridement.

Granulation Tissue Removal

Designed to remove residual granulation tissue and necrotic tissue after a tooth extraction.

Tooth Socket Debridement

Cleans out cysts and debris from periodontal pockets or extracted tooth sockets, ensuring the site is clean for optimal healing.

Socket Preservation

Designed to support socket preservation by efficiently removing debris and promoting bleeding.

Performance-engineered coating

for a harder, smoother surface, enhancing lubricity and optimal edge retention.

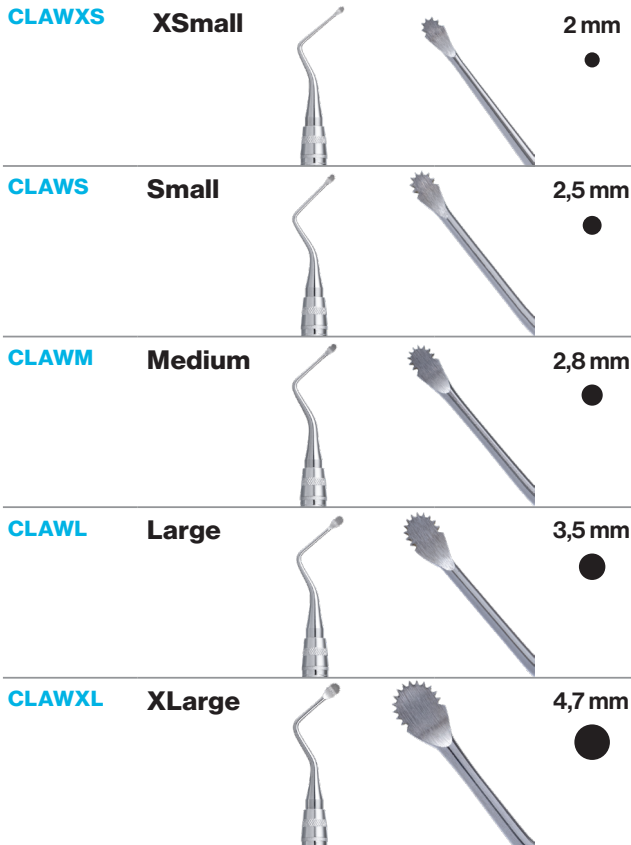
Reduced light reflection

afforded by a matte finished handle and black working ends.

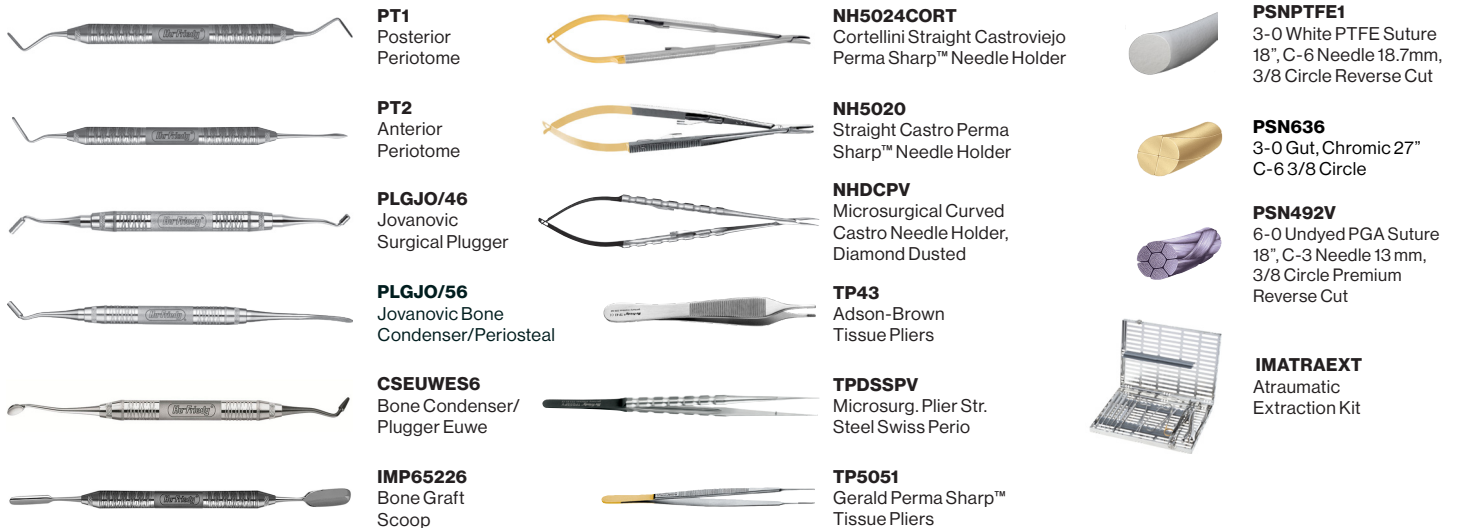
Distinct black finish for enriched contrast between the instrument, the surgical site, and underlying tissue.



Claw Serrated Currettes



Complete Your Minimally Invasive Solution



Find your claw serrated currettes at [HuFriedyGroup.com](https://www.hufriedygroup.com)

*Data on file compared to standard Hu-Friedy Forceps.
Hu-Friedy Mfg. Co., LLC, 1666 E. Touhy Ave., Des Plaines, IL 60018 | HuFriedyGroup.com
All company and product names are trademarks of Hu-Friedy Mfg. Co., LLC
its affiliates or related companies, unless otherwise noted.
©2026 Hu-Friedy Mfg. Co., LLC. All rights reserved. HFL-1259/0123

HuFriedyGroup
The Best In Practice