



www.pisharpening.com

info@pisharpening.com



When Quality Counts... Experience Matters!

DENTAL & SURGICAL INSTRUMENT SHARPENING - IN-CLINIC SERVICE

PLEASE PRINT THIS PAGE, FILL OUT THE BOTTOM PORTION & GIVE TO YOUR SHARPENING TECHNICIAN

Procedures are faster and easier with sharp instruments!

Sharpening is done by Certified Veterinary Technicians (CVTs) with extensive dental specialty experience.

To schedule your sharpening service- Email info@pisharpening.com

**20 instrument minimum for up to 20 min travel, possibly more if longer distance.*

Jennifer Hertzoff, CVT - In-Clinic service available near **Long Beach, NY** (11561) & **Tempe, AZ** (85282)

Anita Morford, CVT - In-Clinic service available near **Scottsdale, AZ** (85257)

Eloise Young, CVT - In-Clinic service available near **Tucson, AZ** (85735)

SHARPENING PRICES:

**Sharpening technician will fill out amounts*

\$8 ___Winged Tipped Elevator

\$8 ___Luxator

\$8 ___Periosteal Elevator

\$8 ___Deciduous Elevator

\$7 ___Medium-Large Scissor (Ex: Surgical, Bandage)

\$6 ___Small Scissor (Ex: Iris, Goldman-Fox)

\$6 ___Suture Scissor

\$6 ___Needle Holder

\$6 ___Hand Scaler

\$6 ___Hand Curette

\$5 ___Root Tip pick

**For instruments is not listed, email to check if we can sharpen it*

**\$15 - Machine set up fee*

(To be calculated by sharpening technician)

**Travel fee AZ - \$1/mile_____*

**Travel fee NY - \$1/mile + \$20/hr + tolls, etc..._____*



***Payment is due at time of service - Invoice will be sent shortly after service.**

**If this is not possible due to company policy, please let me know with email, call or text before service..*

*** Mail-In service or check payments send to:**

Precision Instrument Sharpening 101 E. Park Ave. Suite #269, Long Beach, NY 11561

Filled out by client:

Clinic Name _____

Clinic Address _____

Date _____ **Clinic Phone Number** _____

Billing Email _____

Clinic Representative Name _____

Signature _____

**Client agrees not to hold Precision Instrument Sharpening liable for any loss or damages*