

# TOTAL CONTROL AT YOUR FINGERTIPS

That's what you'll get with Comfort Hub™, the new design for our Metal Dento-Infusor™ tip.

Concave ergonomic hub for comfort

Greater wing surface area for easier control

The new Comfort Hub<sup>™</sup> design has larger wings for easy attachment and removal —providing a secure, gentle grasp of the tip.

## Metal Dento-Infusor<sup>™</sup> Tip

## INTRODUCING THE NEW COMFORT HŲB<sup>™</sup> DESIGN

- Attach to a syringe to apply any of Ultradent's tissue management products such as: Astringedent<sup>™</sup>, Astringedent X<sup>™</sup>, ViscoStat<sup>™</sup>, and ViscoStat<sup>™</sup> Clear hemostatics
- The MDI is the most recognized and utilized tip from Ultradent, and the first sold when the company was founded
- A unique, slightly concave ergonomic hub allows for easier attachment and removal
- The Comfort Hub design creates a greater surface area to make grip and torque lighter on the fingers

#### We've Also Updated the Tips Packaging!

In 100pks of the MDI tip with Comfort Hub<sup>™</sup> design, they'll be in a sleek new package. You can open it with one hand by sliding the tray from the bottom. Plus, you'll clearly see the amount you have left. It's easy to stack and can be stored in various places with ease. Did we mention it uses less plastic than the old packaging? Good for everyone.





### Metal Dento-Infusor<sup>™</sup> Tip with Comfort Hub<sup>™</sup>

- Places hemostatic agents precisely and effectively removes superficial coagulum
- Blunt, bent cannula with padded brush enables gentle pressure in the sulcus
- Ultradent's first tip, the "MDI" remains paramount for successful tissue management

Designed for: Astringedent<sup>™</sup>, Astringedent<sup>™</sup> X, ViscoStat<sup>™</sup>, ViscoStat<sup>™</sup> Clear hemostatics, and Peak<sup>™</sup> Universal Bond adhesive.

| LOK-TITE <sup>®</sup> + COMFORT HWB <sup>®</sup> | 100pk | 500pk |
|--|-------|-------|
| 19 ga Metal Dento-Infusor                        | 4955  | 4956  |



800.552.5512 ULTRADENT.COM