**NaviTip™ Tips 29 ga with Single Sideport**
- Designed to direct the flow of chemistry through the sideport of the tip before flowing down into the area of the apex, thus reducing the risk of product ejection.
- Flexible, stainless steel cannula easily navigates curved canals.
- Available in 17, 21, 25, and 27 mm lengths and 29 or 30 ga cannulae.
- 29 ga delivers paste materials.
- 30 ga delivers solutions and gels.

**NaviTip™ Tips 31 ga with Double Sideport Irrigator**
- Double sideports deliver irrigants safely, minimizing the possibility of chemicals being expressed past the apex.
- The world’s smallest cannula navigates the most intricate canal spaces.

**NaviTip™ FX™ Tips 30 ga**
- One-of-a-kind brush cleans, scrubs, and irrigates simultaneously.
- Rigid 30 ga cannula.

**Endo-Eze™ Tips**
- Work for a variety of endodontic procedures.
- Come with flexible, strong cannula in a variety of sizes.
- Bend easily.

**Endo-Eze™ Irrigator Tip 27 ga**
- Provides ideal reach reducing risk of expressing chemicals past the apex.
- Comes with a flexible, blunt cannula with a unique, anti-obturating end.
- Non-sterile.

**Capillary Tips**
- Evacuates canals and substantially minimizes use of paper points.
- Narrow, flexible taper accesses curved canals.
- Do not use to deliver irrigating materials or endodontic chemistries.

---

**Gauge Diameter 20pk 50pk**
- **18 ga**: 0.049", 1.25 mm
- **19 ga**: 0.042", 1.06 mm
- **20 ga**: 0.035", 0.90 mm
- **22 ga**: 0.028", 0.70 mm
- **25 ga**: 0.021", 0.54 mm
- **27 ga**: 0.019", 0.48 mm

---

**Listed as an “EXCELLENT” product by a prominent independent research institute.**
The chemistries you use are different. Some are chemically activated—needing to be mixed immediately before delivery. Others have varying viscosities. Some work in pits and fissures, some on enamel surfaces. Each chemistry you use is designed for a specific purpose. Shouldn't the same be true for your tips?

Ultradent makes tips designed to deliver each chemistry correctly. Whether you're delivering a flowable composite, a viscous gel, or thick impression material, make the perfect tip for the job. And since our tips are engineered on-site, we test each design to ensure it works perfectly with the chemistry it's intended for.

Check our tips with LOK-TITE® and COMFORT HUB®

Luer lock tips with LOK-TITE feature double threads that lock the tip into place for increased security. Comfort Hub tips include larger ergonomic wings that provide a secure, comfortable grasp of the tip.

---

**Black Mini™ Tip**
- Dispenses large volumes
- Keeps fluid tips from clogging
  - Designed for: Primadry™ and PermaSeal™.

**Black Micro® FX Tip**
- Accommodates various viscosities
- Rounded tip fans out to spread materials in a thin, uniform layer
  - Designed for: PrimaDry™ and PermaSeal™.

**Black Micro® Tip**
- Precise, controlled delivery of aqueous materials
- Tight, adjustable brush fibers minimize bubbles
  - Designed for: PrimaDry™ and PermaSeal™.

**Black Micro® Tip · Blue Micro® Tip**
- Pinpoint precision
- Narrowed tip curbsely delivers materials
- Black Micro tip: 22 ga, Blue Micro tip 25 ga
  - Black Micro tip designed for: Ultra-Blend™ plus and EtchArrest™.
  - Blue Micro tip designed for: Ultra-Etch™, Primadry™, and Opalite™.

**Intraoral Impression Tip**
- Allows precise placement
- Attaches to Impression Mixing tip
  - Designed for: ThermoClone™ VPS and Chromacron™ PVS.

**Impression Mixing Tips**
- Enables direct delivery of impression materials
- Automation, dispensing, and color coded
  - Designed for: Thermo Close™ VPS and Chromacron™ PVS.

**SoftEZ™ Tip**
- Tip fibers provide visible, controlled delivery
- Brush fibers facilitate smooth application
  - Designed for: Enamelast™.

**White Mac™ Tip · White Mini™ Tip**
- Dispense large volumes
- All-plastic delivery tips
  - Designed for: OnSeal™, Cauking, Opalite®, Conspex™, Scrub, and Opalustre®.

**Intraoral Tip**
- Allows precise placement
- Attaches to dual-barrel mixing tips
  - Designed for: PermaFlo DC.

**Micro 20 ga Tip**
- Large-gauge cannula enables consistent flow
- Standard flowable composite-delivery tip
  - Designed for: MTAFlow, PermaFlo®, PermaFlex™, Purple, Opalite, and OpalDiam™ Green.

**Metal Dento-infusor™ Tip**
- Allows controlled flow of drop-sized quantities
- Ideal for delicate surgeries
- Large-diameter tip opening
  - Designed for: Ultradent™ Luer Vacuum Adapter for small periodicontic or endodontic procedures and controlled suction of Opalescence Boost.

**Opal™ Seal Tip**
- Delivers viscous or filled materials smoothly via an internal helical channel and ridge
  - Bright colors are easily identified against soft tissues
  - Specially designed to deliver filled resins with an internal helical channel and ridge
  - Designed for: Opal™ Seal.

**Metal Opal™ Seal Tip**
- Delivers viscous or filled materials smoothly via an internal helical channel and ridge
- Bright colors are easily identified against soft tissues
  - Specially designed to deliver filled resins with an internal helical channel and ridge
  - Designed for: Opal™ Seal.

**Metal Dento-infusor® Tip**
- Delivers viscous or filled materials smoothly via an internal helical channel and ridge
- Bright colors are easily identified against soft tissues
  - Specially designed to deliver filled resins with an internal helical channel and ridge
  - Designed for: Opal™ Seal.

---

*Images*:
