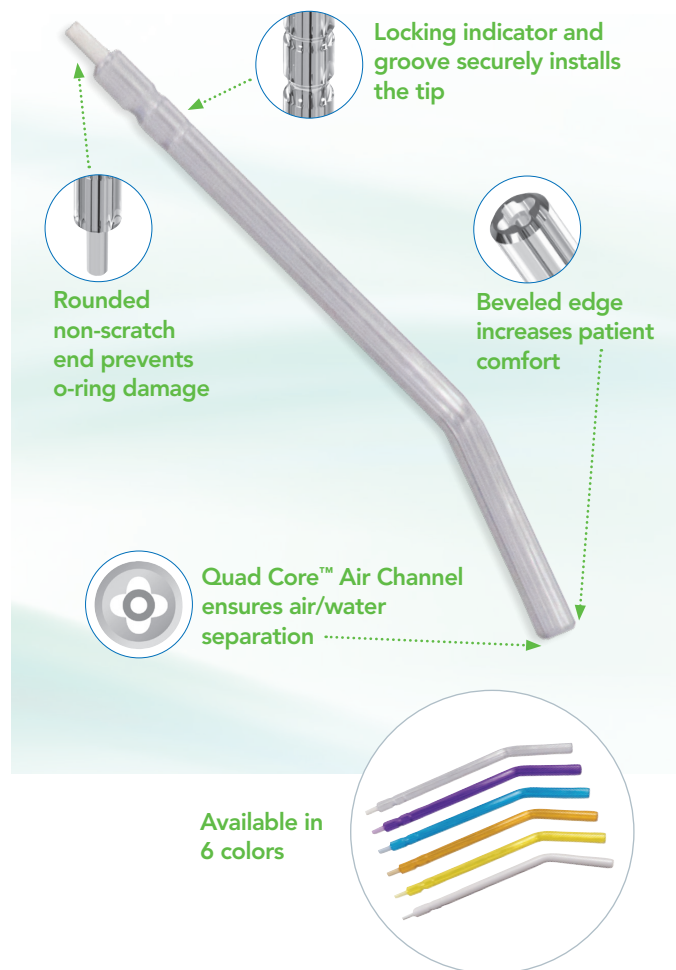


Sparkle™ Air/Water Syringe Tips

Reduce patient risk and increase workflow productivity.

Studies have shown that the irregular inner surfaces of traditional metal air/water syringe tips allow for the accumulation of deposits and possibly bioburden†. This poses a challenge for reliable sterilization as the inside channel is hard to reach and cannot be visually inspected; potentially putting patients at risk for cross-contamination. Single-use Sparkle™ Air/Water Syringe Tips help eliminate the risks associated with reusable syringe tips as well as improve daily workflow and patient comfort.

- **Save time:** No need to reprocess metal syringe tips between patients.
- **Single-use:** Disposable tips eliminate the risk of cross-contamination.
- **No adapter required:** Locking groove ensures tip is securely installed.
- **Beveled edge:** Provides increased patient comfort.
- **Efficient:** Ensures distinct air/water separation for every procedure.
- **Durable:** Rigid construction prevents bending during cheek retraction.
- **Translucent colors:** Allow for visualization of water flow and/or blockages.



Product ordering information:

| Ref. # | Description | Quantity |
|----------|-------------------|----------|
| BCSAWSCL | Clear | 250/Bag |
| BCSAWSWH | White* | 250/Bag |
| BCSAWS | Assorted** | 250/Bag |
| BCSAWSB | Assorted** (Bulk) | 1500/Bag |

* White is opaque, not translucent.

**Assorted colors include: Blue, Purple, Yellow and Amber

Call your preferred distributor to order.

Learn more at:



†Puttaiah, P., Cottone, J., Guildersleeve, J., Azmoudeh, A., Tenney, J. "Rational for Using Single-Use Disposable Air/Water Syringe Tips." Compendium, November 1999, Vol. 20 No.11:1-7.

All product names are trademarks of Crosstex International, Inc., a Cantel Medical Company, its affiliates or related companies, unless otherwise noted.

© 2019 Crosstex International, Inc. DLIT01290 Rev A 1119