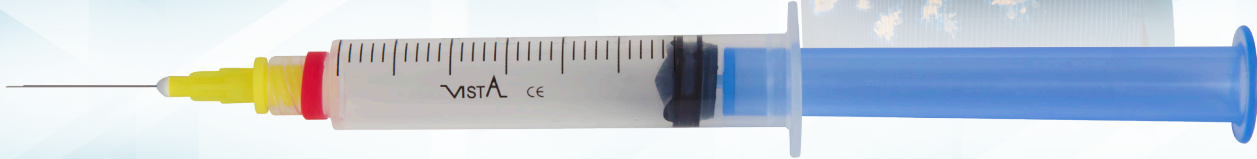




HAS THIS EVER HAPPENED TO YOU?

"Accidental spillage of sodium hypochlorite is probably the most common accident to occur during root canal irrigation. Even spillage of minute quantities of this agent on clothing will lead to rapid, irreparable bleaching."*



NEW from the leader in endodontic irrigation ...



dripleless syringe

Patent Pending

NEW ANTI-DRIP TECHNOLOGY

NO DRIP. NO WORRIES. NO ADDED COST.

Greatly reduces the risk of bleach stains, damage to skin, eyes and oral mucosa, and costs no more than a standard irrigating syringe!



Call Toll-Free (877) 418-4782 or Fax (262) 636-9760
Visit Vista-Dental.com or E-mail info@vista-dental.com

Find us on:



*Br Dent J. 2007 May 12;202(9):555-9. Review: the use of sodium hypochlorite in endodontics—potential complications and their management. Spencer HR1, Ike V, Brennan PA.



dripless syringe

Patent Pending

Features:

- 6cc with graduated increments.
- Autoclavable and non-sterile.
- Colored plunger allows for easy identification of NaOCl.



QTY

SKU

100 / Box

[318060]

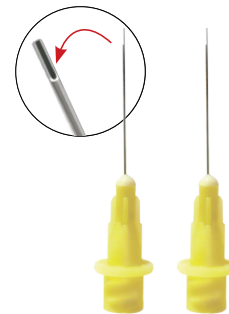
Includes:

(80) Secure-Lock™ Appli-Vac™ Irrigating Tips

1" Bendable Irrigating Tips

Luer lock hub with Secure-Lock™ threads to lock tip in place for increased safety and ease of use.

- 27ga
- Slotted and side-vented for safe irrigation

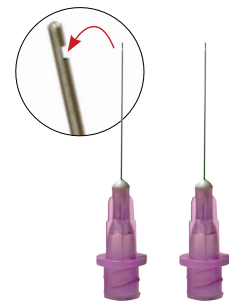


(20) Secure-Lock™ Vista-Probe™ Irrigating Tips

1" Bendable Irrigating Tips

Luer lock hub with Secure-Lock™ threads to lock tip in place for increased safety and ease of use.

- Closed-end tip for side-port delivery



INSTRUCTIONS FOR USE

**FOR A DRIPLESS SYRINGE TO FUNCTION PROPERLY,
ALL AIR BUBBLES MUST BE REMOVED FROM THE SYRINGE**

1. Draw syringe plunger back to fill with desired irrigating solution.
2. Attach irrigating tip to the syringe.
3. Hold the syringe with the needle pointing straight up.
4. Gently tap the barrel of the syringe so air bubbles float to the top.
5. Still holding the syringe upright, slowly push the plunger until you push all the air out of the syringe.

