Pro-Tip[®] Turbo

SINGLE-USE AIR/WATER SYRINGE TIPS

AIR & WATER TO LIFE

THE PERFECT SEPARATION OF AIR AND WATER

Pro-Tip Turbo, the new generation of single-use air/water syringe tips, has a unique dual chamber system to separate air from water. This guarantees instant dry air and perfect misted spray when and where you need it.



DUAL CHAMBER DESIGN

Guaranteed instant dry air and perfect misted spray every time.

NO CROSS CONTAMINATION

Protect your patients from the dangers of metal tips that cannot be cleaned and therefore are unable to be sterilized.

VERSATILE

The rigid design is effective for tissue retraction with no compromise to clinical technique. MASK

GAUZE

STERILIZATION

VARNISH

PREVENTIVES

INFECTION CONTROL

Medicom[®] is dedicated to manufacturing and distributing trusted high quality infection control and patient care products worldwide. Medicom[®] leading brand names include Safe-Touch[®], Safe+Mask[®], Safe-Gauze[®], Duraflor[®] Halo, Denti-Care and Dry-Back[®]. **medicom.com**





Pro-Tip Turbo

SINGLE-USE AIR/WATER SYRINGE TIPS

DUAL CHAMBER DESIGN

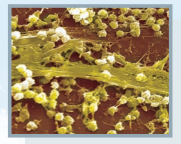
VERSATILE

WOULD YOU PUT THIS IN YOUR MOUTH?

Metal tips act like petri dishes promoting cross contamination at every turn. Their single chamber design is subject to "suck-back". Biofilms are prevalent as it is impossible to clean a metal syringe tip and therefore cannot be sterilized.



erefore The long term use and repeated autoclaving can cause deterioration of the tips resulting in cross-over between the air and water channels. According to the CDC guidelines, all items must be cleaned before autoclaving. Metal tips, with their narrow lumens, cannot be properly cleaned resulting in corrosion and biofilm build-up.



"The inability to pre-clean the inside of traditional metal syringe tips, coupled with the unpredictable nature of steam penetration through fine lumen, means that effective sterilization of such tips cannot be guaranteed.

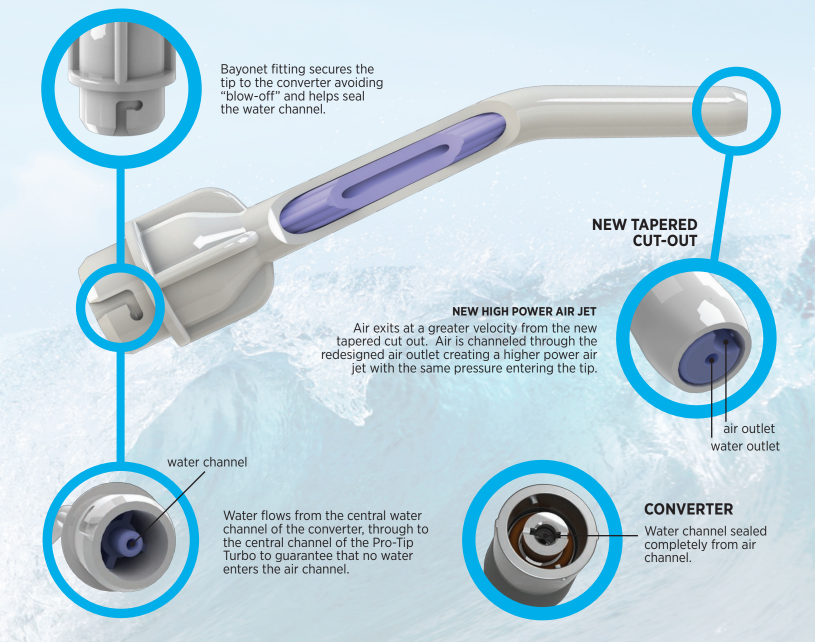
Therefore, the use of a disposable syringe tip to cut crossinfection risk is to be strongly encouraged."

Dr Martin Fulford BDS, DgDP, FlbMS

THE RESULT... BIOFILM

MODIFICATIONS + PERFORMANCE

The Pro-Tip Turbo design has been updated to deliver a new level of performance. This guarantees instant dry air and perfect misted spray when and where you need it.



CONVERTERS + ASSEMBLY

PRO-SYRINGE

Need a new air/water syringe? Pro-Syringe delivers:

- Durability and comfort with integral converter for optimum performance
- Smooth profile valves and head for comfort feel
- Removable valves for easy maintenance and reduced seal wear

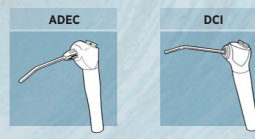
EASY INSTALLATION

1. Remove existing syringe nozzle and/or converter then attach Pro-Tip converter to syringe.

2. Push Pro-Tip onto converter. Twist Pro-Tip while holding the outer sleeve of the converter to engage locking feature.

3. Pro-Tip is securely attached to converter when the ribs are aligned

Designed to fit the following syringes:







Detailed installation instructions are provided with every converter

THE SINGLE-USE SOLUTION... PRO-TIP TURBO

Pro-Tip Turbo allows you to safeguard against cross contamination from biofilm build-up found in metal tips. This provides a clean bridge between the patient and the dental unit water line.

The unique double chamber design keeps water and air separate... guaranteed!

- New High Power Jet resulting in greater air velocity
- Reduced Risk of Cross Contamination
- Dry Air Every Time and Perfect Misted Spray
- Rigid design for effective tissue retraction

Item Code	Description	# of units per pkg	# of pkg per case
1007072	Pro-Tip Turbo Syringe Tip – Bag of 250	250	12
1007073	Pro-Tip Turbo Syringe Tip – Bulk	250	6
1007080	Pro-Syringe	1	1
1007090	Pro-Tip Turbo Converter Adec	1	2
1007091	Pro-Tip Turbo Converter Engle	1	2
1007092	Pro-Tip Turbo Converter DentalEZ	1	2
1007093	Pro-Tip Turbo Converter DCI	1	2



To take advantage of our sample program, please visit: **medicom.ca**

> A.R. Medicom Canada 1200, 55th Avenue Montreal, Quebec H8T 3J8

Medicom USA 4049 Allen Station Rd. Augusta, GA 30906