You Wouldn't Use a Fire Hose for Your Surgical Procedures

IP

"The Stropko™ Irrigator eliminates uncontrolled splashing associated with traditional air, water syringe tips...and is especially helpful under magnification!"

– Dr. John Stropko, DDS

VISTA APEX END RESTOLET'S ED! 877.418.4782 | vistaapex.com

Control the Stream with **The Stropko™ Irrigator**

- + Eliminates splashing, minimizes aerosols
- + Provides regulated, gentle air pressure
- + Accommodates all luer-lock tips

Air & Water Precision with Proven Results

The Stropko[™] Irrigator – an instrument used for precise control of air and/or water in any dental procedure (crown, bridge, restorative, endodontic, periodontic, surgical, implant, etc.) that requires irrigation or drying during the process. The Stropko[™] Irrigator is especially useful when performing procedures with the Surgical Operating Microscope (SOM) when precision & control of the irrigation is essential. Use in every dental procedure to assure a gentle and effective stream of water and/or air for superior and efficient cleaning or drying of any surface or working area.

The Stropko[™] Irrigator Has Multi-Disciplinary Uses:

- ► Endodontics ► Restorative
- Periodontics

Surgery

- Implants
 - Orthodontics



One Stropko™ Irrigator Should Be Dedicated to Air Only!

With one Stropko[™] Irrigator dedicated to air, there is never the need to worry about an unwanted spurt of water. The SPR is an in-line pressure regulator. It is not the pressure of fluids (air) that matter - it is the flow. Only a "kiss of air" is needed to get the job done.



Cleaning the Pad

When necessary, with a fine stream of water & air, clean/dry the area, including the pads (for light & vision). The tip of the Stropko holds the pad in place while the evacuator removes excess fluids from the rinsing process.







PRODUCT ADVANTAGES:

- + Rinse & dry with confidence
- + Eliminates splashing, minimizes aerosols
- + Regulated, gentle air pressure
- + Accommodates all luer-lock tips
- + Enhances micro adhesion
- + Essential for microscope use
- + Accurate, fine stream of water
- + Enables air-thinning of deep resin
- + Ergonomic and easy to use
- + Multi-disciplinary use
- + Adapts to most air/water dental syringes