

Stropko Irrigator™ **Irrigation and Aeration**

Luer-Lock Tip Adapter

This instrument can be used with most air / water syringes using the 3-way dental syringe tip.

Instructions for Use:

- The air pressure to the syringe must be regulated down to between 4-7 psi. (normal is 30-50 psi)
- When using for air-drying endodontic canals, reduce the air pressure to 1-3 psi and use only notched or side-vent needles
- If the syringe has a "Quick Connector" remove the standard tip and replace it with the Stropko Irrigator™. Insert Stropko Irrigator™ snugly into the air/water syringe. (If using press ring style air/water handpiece, ensure that Stropko Irrigator™ is locked in.)
- Use any luer-lock needle or tip. The desired tip must be completely screwed into the luer-lock hub on the Stropko Irrigator™ to prevent dislodgement during use
- The luer tips used cannot have any extensions back into the instrument beyond the hub. Do NOT use sharp pointed injection-type needles or needle tips that are smaller than 27 gauge.
- Autoclave after each use

Note: Older 3-way syringes must have a small pin inserted below and passing behind the air and water buttons to prevent them from "popping out". If the pin is not present, a newer version of the 3-way syringe must be acquired **Emergo Europe**

Autoclave Parameters

Do not exceed: 275° Fahrenheit 135° Celcius







Prinsessegracht 20 2514 AP The Hague The Netherlands +31(0)70 345 8570 Inter-Med, Inc. 2200 South St. Racine, WI 53404, USA Tel: +1-262-636-9755

315260-I-ENG (3)

VISTA I APEX

Stropko Irrigator™ **Irrigation and Aeration Luer-Lock Tip Adapter**

This instrument can be used with most air / water syringes using the 3-way dental syringe tip.

Instructions for Use:

- The air pressure to the syringe must be regulated down to between 4-7 psi. (normal is 30-50 psi)
- When using for air-drying endodontic canals, reduce the air pressure to 1-3 psi and use only notched or side-vent needles
- If the syringe has a "Quick Connector" remove the standard tip and replace it with the Stropko Irrigator™. Insert Stropko Irrigator™ snugly into the air/water syringe. (If using press ring style air/water handpiece, ensure that Stropko Irrigator™ is locked in.)
- Use any luer-lock needle or tip. The desired tip must be completely screwed into the luer-lock hub on the Stropko Irrigator™ to prevent dislodgement during use
- The luer tips used cannot have any extensions back into the instrument beyond the hub. Do NOT use sharp pointed injection-type needles or needle tips that are smaller than 27 gauge.
- Autoclave after each use

Note: Older 3-way syringes must have a small pin inserted below and passing behind the air and water buttons to prevent them from "popping out". If the pin is not present, a newer version of the 3-way syringe must be acquired **Emergo Europe**

Autoclave Parameters

Do not exceed: 275° Fahrenheit 135° Celcius

315260-I-ENG (3)







Prinsessegracht 20 2514 AP The Hague The Netherlands +31(0)70 345 8570 Inter-Med, Inc. 2200 South St. Racine, WI 53404, USA Tel: +1-262-636-9755



Stropko Irrigator™ **Irrigation and Aeration Luer-Lock Tip Adapter**

This instrument can be used with most air / water syringes using the 3-way dental syringe tip.

Instructions for Use:

- The air pressure to the syringe must be regulated down to between 4-7 psi. (normal is 30-50 psi)
- When using for air-drying endodontic canals, reduce the air pressure to 1-3 psi and use only notched or side-vent needles
- If the syringe has a "Quick Connector" remove the standard tip and replace it with the Stropko Irrigator™. Insert Stropko Irrigator™ snugly into the air/water syringe. (If using press ring style air/water handpiece, ensure that Stropko Irrigator™ is locked in.)
- Use any luer-lock needle or tip. The desired tip must be completely screwed into the luer-lock hub on the Stropko Irrigator™ to prevent dislodgement during use
- The luer tips used cannot have any extensions back into the instrument beyond the hub. Do NOT use sharp pointed injection-type needles or needle tips that are smaller than 27 gauge.
- Autoclave after each use

Note: Older 3-way syringes must have a small pin inserted below and passing behind the air and water buttons to prevent them from "popping out". If the pin is not present, a newer version of the 3-way syringe must be acquired

Autoclave Parameters

Do not exceed: 275° Fahrenheit 135° Celcius

315260-I-ENG (3)







Emergo Europe Prinsessegracht 20 2514 AP The Hague The Netherlands +31(0)70 345 8570 Inter-Med, Inc. 2200 South St.

Racine, WI 53404, USA Tel: +1-262-636-9755



Stropko Irrigator™ **Irrigation and Aeration Luer-Lock Tip Adapter**

This instrument can be used with most air / water syringes using the 3-way dental syringe tip.

Instructions for Use:

- The air pressure to the syringe must be regulated down to between 4-7 psi. (normal is 30-50 psi)
- When using for air-drying endodontic canals, reduce the air pressure to 1-3 psi and use only notched or side-vent needles
- If the syringe has a "Quick Connector" remove the standard tip and replace it with the Stropko Irrigator™. Insert Stropko Irrigator™ snugly into the air/water syringe. (If using press ring style air/water handpiece, ensure that Stropko Irrigator™ is locked in.)
- Use any luer-lock needle or tip. The desired tip must be completely screwed into the luer-lock hub on the Stropko Irrigator™ to prevent dislodgement during use
- The luer tips used cannot have any extensions back into the instrument beyond the hub. Do NOT use sharp pointed injection-type needles or needle tips that are smaller than 27 gauge.
- Autoclave after each use

Note: Older 3-way syringes must have a small pin inserted below and passing behind the air and water buttons to prevent them from "popping out". If the pin is not present, a newer version of the 3-way syringe must be acquired

Autoclave Parameters

Do not exceed: 275° Fahrenheit 135° Celcius







Emergo Europe Prinsessegracht 20 2514 AP The Hague The Netherlands +31(0)70 345 8570 Inter-Med, Inc. 2200 South St. Racine, WI 53404, USA Tel: +1-262-636-9755

315260-I-ENG (3)