



Description 3-Ways Syringe with Two Autoclavable Tips

Waldent 3-way syringe has 2 nozzles in a box controlled by 2 buttons. The left button controls the water flow volume, and the right button controls the airflow volume. Pushing both buttons at the same time generates a mist.

Waldent 3-Ways syringe features an O-ring groove that secures the tip-lock for patient safety and eliminates leakage.

The angle in the tip provides an ideal placement of the tip anywhere in a patient's mouth and is strong enough

to allow for retraction.

Waldent 3-Way Syringe Is Made Of:

- The box and housing are made of premium Quality Stainless Steel
- The handle is made of High-Quality aluminum with smooth styling that fits comfortably in your hand
- The package includes 2 Autoclavable tips
- Tips are constructed of solid alloy

INDICATION:

- Waldent 3-way syringe supplies a focused stream of compressed air, water, or a combination of both
- Frequently used to clean a tooth or surface during dental treatment

Key Specifications:-

- 6-Holes in the tip head for wider coverage
- Tip Size & Weight: Ø4*85mm, 6g
- Syringe Size & Weight: 31*118*20mm, 123g
- Autoclavable Tip (within 135°C)

TECHNICAL SPECIFICATION



Ultrasonic cleaned	Yes
Usage	Right & Left hand
Test Performed	Boil Test, Performance Test, Shape Test
Packing	Pouches
Manufacturer	CE & ISO Certified
Tip	Detachable

Features:-1) ERGONOMIC DESIGN

Well-balanced.

Smooth, comfortable style.

2) MATERIAL

Highly Harm-free Aircraft-Grade Aluminum

3) OPERATION

- Valve Core style button operation
- Left Button Controls the Water Flow Volume
- Right Button Controls the Air Flow Volume
- Pushing Both Buttons at the Same Time Generates Mist

4) NOZZLES

- Tips are constructed of solid alloy
- Precise control of air, water and spray

5) RUST FREE Corrosion Resistant - Passivated

6) **DISINFECTION**

Nozzles is full autoclavable up to 134 °C / 273 °C Packaging:-

宁波蓝野医疗器械有限公司 NINGBO RUNYES MEDICAL INSTRUMENT CO., LTD.

得步九

3 Way Syringe - With Two Autoclavable Tips