

PHILIPS

sonicare

AirFloss Ultra –
Interdental cleaner

w/ 1 nozzle



HX8331/01



Healthier gums in 2 weeks^{**}, guaranteed^{*}

Designed for inconsistent flossers

For those who don't floss consistently, AirFloss Ultra is the easiest way to effectively clean between teeth. AirFloss Ultra can be used with mouthwash or water and is clinically proven as effective as floss for gum health.^{**}

Improves oral health

- Up to 99.9% plaque removal^{***}
- Clinically proven as effective as floss for gum health^{**}
- Helps prevent cavities between teeth

Superior technology

- Air and micro-droplet technology
- High performance nozzle
- Triple burst customizable settings

The easiest way to effectively clean between teeth

- An easy way to start a healthy habit
- Takes just 60 seconds: Point, Press, Clean!
- Total daily confidence of a fresh and clean mouth

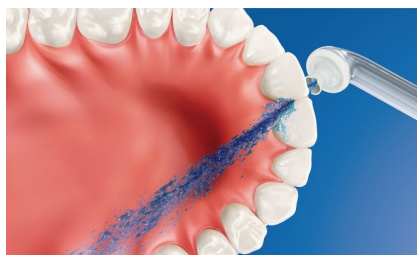
Highlights

Up to 99.9% plaque removal



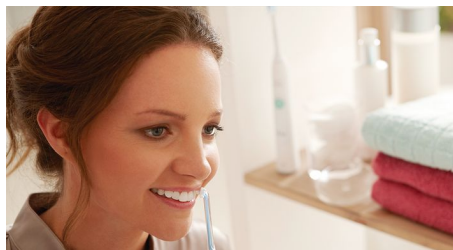
AirFloss Pro/Ultra removes up to 99.9% of plaque from treated areas.***

Micro-droplet technology



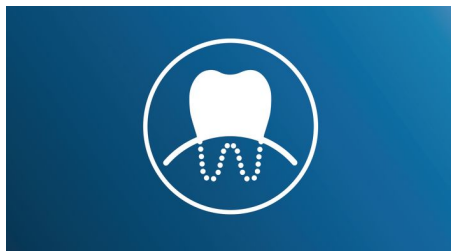
Our clinically-proven results are possible from our unique technology that combines air and mouthwash or water to powerfully yet gently clean between teeth and along the gumline.

Easily start a healthy habit



Interproximal cleaning is very important to overall oral health. AirFloss Pro/Ultra is an easy way to clean deeper between teeth, helping to form a healthy habit.

Better gum health



Philips Sonicare AirFloss Ultra is clinically proven to improve gum health as much as floss.** Helps improve gum health in as little as two weeks.**

Cleans in just 60 seconds



With the AirFloss Ultra, cleaning your entire mouth takes less than 60 seconds a day. Simply select your burst frequency (single, double or triple), and hold down the activation button for continuous automatic bursts or press and release for manual burst mode.

Fresh & clean with mouthwash



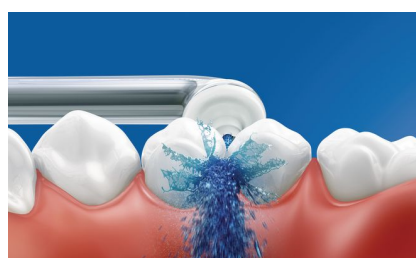
Fill the reservoir on the handle with either mouthwash or water, then point and press. Use with mouthwash for the ultimate fresh experience and anti-microbial benefits.

Helps prevent cavities



By gently bursting away plaque that brushing missed, Philips Sonicare AirFloss Ultra helps prevent cavities from forming in the spaces between your teeth.

High performance nozzle



The new Airfloss Ultra high performance nozzle amplifies the power of our air and micro-droplet technology to be more effective and efficient than ever.

Triple burst customization



AirFloss Pro/Ultra's powerful spray can be customized to your liking, with single, double or triple bursts for each press of the activation button.

Specifications

Items included

Charger: 1

AirFloss Pro/Ultra handle: 1

AirFloss Pro/Ultra nozzle: 1

Design and finishing

Color: White with grey accents

Cleaning performance

Clinically proven results: As effective as floss, for gum health improvement, for reducing gum bleeding, for plaque reduction

Performance: Removes up to 99.9% plaque**

Health benefits: Cleans entire mouth in 60

sec, Improve gum health in 2 weeks*

Customizable settings: Auto-burst or manual burst, Single/double/triple burst***

For best results: Change nozzle every 6 months

Ease of use

Handle: Slim ergonomic design

Battery indicator: Handle LEDs show charge level

Battery Life: 1-3 weeks*****

Nozzle system: Easily snaps on and off

Technical specifications

Battery: Rechargeable

Battery type: Lithium ION

Charge time: 24 hours to full charge

Power

Voltage: Multi-voltage charger

Service

Warranty: 2-year limited warranty



** when used in conjunction with a manual toothbrush and anti-microbial mouth wash in patients with mild to moderate gingivitis; AirFloss is designed to help inconsistent flossers develop a healthy daily interdental cleaning routine. Please see Q&A under Support tab for further details.

*** From the treated areas; In a lab study, actual in-mouth results may vary

**** *AirFloss Ultra and Pro are the same product but may be named differently depending on the country and channel.

***** depending on burst setting used