



# Oclean AirPump A10 Water Flosser

## Key Selling Point

· **Innovative AirPump Tech Provides Dual Flossing Power**

Dual-power AirPump Technology utilizes a burst of pressurized air and water in a sprayed jet, containing up to 98% air content. This effectively and gently blasts away food residues between teeth, improving oral health.

· **More Gentle on Gums**

Unlike regular water flow flossers, AirPump flossing (Water + Air) minimizes discomfort and reduces the likelihood of gum bleeding with its unique sprayed mechanism.

· **Palm-sized & Portable Enjoy Flossing on the Go**

Featuring a portable palm-sized design, it's as compact as a standard smartphone, ensuring convenient portability in your pocket. Flossing on-the-go!

· **3 Flossing Modes for Your Various Oral Care Needs**

Standard mode, Soft Mode and Massage Mode for your various oral care needs.

· **One Refill Provides A Thorough Clean**

30 seconds with 80 jets is sufficient to clean the entire teeth, ensuring efficient and thorough cleaning.

· **Other Selling Points**

2 Professional Nozzles.  
Exquisite Nozzle Storage Design.  
IPX7 Waterproof.  
Non-slip Body.  
Compact & Visible Reservoir.  
Type-C Charging.  
Low Battery Reminder.



## Cleaning Performance

Pump	AirPump Technology
Nozzle Type(Transparent)	Standard Nozzle*1 Orthodontics Nozzle*1

## Functional Experience

Modes Selectable	Orange Light: Standard Mode
	Blue Light: Soft Mode
	Green Light: Massage Mode
	Red Light: Battery Level<20%
Working time of each mode	Standard Mode: 60 Seconds
	Soft Mode: 80 Seconds
	Massage Mode: 105 Seconds

## Waterproof

Waterproof	IPX7
------------	------

## Design

Color	Green, Grey
Dimensions	160x69x32mm(with Nozzle)
Weight	136g(with Nozzle)
Water tank capacity	45ml
Packing list	Water Flosser Handle x 1 Standard Nozzle x 1 Orthodontics Nozzle x 1 Type-C Charging Cable x 1 User Manual x 1

## Charging and Battery Life

Charging Port	Type C
Charging Time	3 hours
Battery Capacity	1200 mAh
Operational Time	40 Days
Charging Input	5V = 0.5A
Power	2.5W

The product pictures shown are for reference only. Please refer to the actual product for details and configurations.  
All data is based on our technical design parameters, laboratory test results and supplier test data. Actual performance may vary depending on software version, specific test environment and phone model