

# PHILIPS

## UV sanitizer

## UV Sanitizer

UV sanitizing technology

Sanitizes 2 brush heads\*\*

Cleans without chemicals

Charges 1 toothbrush\*\*\*



HX6907/01



Helps to kill bacteria and germs on brush heads\*  
Kills up to 99% of bacteria and viruses\*

Get more peace of mind, by keeping your Sonicare brush heads clean with our specially-engineered UV sanitizing technology. It kills up to 99% of bacteria and viruses\*, without any chemicals.

#### **Kills germs on brush heads**

- Clean your brush heads\*\* with the touch of a button
- Brush heads are surrounded by sanitizing light

#### **Safe & easy to use**

- Specifically designed to kill germs on Sonicare brush heads\*
- Charge your toothbrush while sanitizing your brush heads
- Turns itself off after a 10-minute cleaning

# Highlights

## Sanitizing UV light



Surround your brush heads with sanitizing light: the UV Sanitizer's reflector distributes sanitizing light around the entire top of the brush heads for optimal results.

## Just press a button to clean



Press the button once to activate the UV Sanitizer.

## Turns off automatically



Simple and safe: the UV Sanitizer conveniently turns itself off after its 10-minute cleaning cycle is complete.

## Sonicare charger included



Charge your Sonicare toothbrush while your brush heads become clean and fresh. (Not compatible with DiamondClean, DiamondClean 9000 or DiamondClean Smart. Toothbrush not included.)

## Engineered for Sonicare



Make sure your toothbrush gets thoroughly clean, every time. Our UV Sanitizing technology is designed to specifically kill germs on Sonicare brush heads.\*

# Specifications

## Power

Voltage: 110-220 V

## Design and finishing

Color: White

## Service

Warranty: 2-year limited warranty

## Ease of use

**Brush head fit:** Fits all snap-on brush heads

**Sonicare toothbrush charger:** Not compatible with, DiamondClean, DiamondClean 9000, DiamondClean Smart, Prestige 9900

**UV clean cycle duration:** 10 minutes

## Items included

UV sanitizer: 1

