



Standard size Click-on BrushSync mode pairing HX6481/60



Contours to your teeth and gums for a deeper clean

Up to 10 x more plaque removal*

Replacement brush heads for the Patient Demo In-Mouth Trial Unit Sonicare. Brush Heads contain 30 x C3 Premium Plaque Control brush heads, and 30 x G3 Premium Gum Care brush heads

Innovative technology

- Philips Sonicare's advanced sonic technology
- Automatically selects optimal mode for ultimate results***
- Tested to meet your oral health needs

Designed to optimise performance

- Always know when to replace. Always get an effective clean.
- Click-on design for simple brush head placement

Philips Sonicare's deep clean

• Up to 4 x more surface contact** for an effortless deep clean

For exceptional gum care

• Up to 7 x healthier gums in just 2 weeks***

For exceptional plaque removal

• Up to 10 x more plaque removal than a manual toothbrush

In-Mouth Trial Unit

Replacement Brush Heads

Specifications

Design and finishing

Colour: White Bristle stiffness feel: Medium soft Smart brush head recognition Material brush head: Soft Size: Standard Reminder bristles: Blue bristle colour fades away

Compatibility

Brush head system: Click-on

Items included

Brush heads: 30 C3 Premium Plaque Control, 30 G3 Premium Gum Care

Quality and performance

Replacement: Every 3 months

Compatibility

Suitable for these models: 2 series plaque control, 2 series plaque defence, 3 series gum health, DiamondClean, DiamondClean Smart, EasyClean, Essence+, FlexCare, FlexCare Platinum, FlexCare Platinum Connected, FlexCare+, for Kids, HealthyWhite, HealthyWhite+, PowerUp, ProtectiveClean

Quality and performance

Tested: for optimal use

Health benefits

HX6481/60

Plaque removal: Removes 10 x more plaque*

© 2025 Koninklijke Philips N.V. All Rights reserved.

their respective owners.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or

Issue date 2025-04-15 Version: 11.10.2

EAN: 87 10103 98443 6

www.philips.com

E

DHILIDS