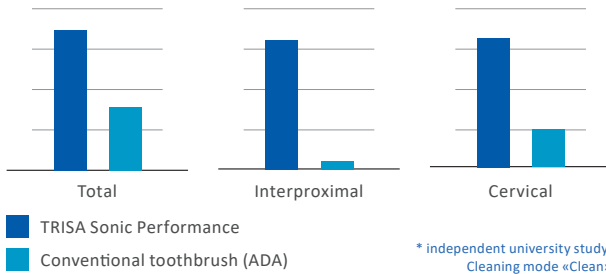


FOR AN UP TO 13× BETTER CLEANING PERFORMANCE*

The TRISA Sonic Performance removes plaque significantly better than a conventional toothbrush – in the difficult-to-reach interproximal areas up to 13 times better*.



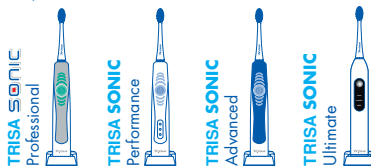
Two brush head types tailored for individual needs.



TRISA SONIC PRO CLEAN replacement brush heads with multi-level X-bristles. For efficient tooth cleaning until deep into the interdental spaces.

TRISA SONIC FINE TIP replacement brush heads with silk fine, conical care bristles. For softly and gently cleaning teeth and gums.

Replacement brush heads suitable for:



Recommended by Swiss dentists. Developed and produced in Switzerland.

TRISA AG | CH-6234 Triengen | Switzerland
 Phone +41 (0)41 935 35 35 | www.trisa.ch | bestellung@trisa.ch

MAW-vd2222-02_01/2024 426768

For my brightest smile

Sonic toothbrush TRISA
Sonic Performance



Finest Swiss Oral Care





40'000*

Hydro Clean Movements
Tiefenreinigende Bewegungen

For a superior deep cleaning performance thanks to **40'000 SONIC MOVEMENTS*** and the hydrodynamic effect, they generate.

ON/OFF



CLEAN

For a very efficient cleaning of tooth surfaces and interdental spaces.



SENSITIVE

For a gentle tooth cleaning and a pleasant stimulation of the gums.



One battery charge lasts for an extra-long service time of up to 2 weeks (2 x 2 minutes per day).



Worldwide use thanks to the automatic voltage adjustment (100–240 volts).

Rechargeable



After every 30 seconds, the automatic **TIME CONTROL** signalizes to move on to the next area of teeth. After two minutes, a longer interruption indicates that the cleaning time recommended by dentists has been reached. For a consistent brushing time.



Two cleaning modes for individual needs. **SMART DISPLAY**

Cleaning mode display **CLEAN / SENSITIVE**

Battery: Warning light when battery needs recharging (red).

Blinking control light while charging (green, pulsating).

Display for full charge (green).



* Cleaning mode «Sensitive»: Deviations +/- 2% may arise due to the technical configuration.