

■ **Soladey**  
**ion5**  
IONIC TOOTHBRUSH

# REPLACEMENT BRUSH HEADS

Five heads are better than one!

## Five heads are better than one!

As in all our heads, we use Dupont Tynex brand bristles which are the standard internationally. The cut of a bristle strand is of critical importance in preventing lacerations on gums, and Tynex employ the latest technology to assure the tufts or clusters are neither uneven nor sharp.

### Child

This smaller brush head is designed to be used in those little mouths. We feel it is important to provide a smaller head for a more comfortable brushing experience. Considering that younger children may not be able to control accidental swallowing of toothpaste, we feel we have addressed an important need for parents – in both encouraging youngsters to keep brushing, and to ensure also a healthy experience during the process.

### Soft

Our most recommended head (worldwide, most dentists recommend soft bristles ). If the user follows our recommendations to brush softly, this bristle can last many months.

### Medium

This type of bristle can encourage the user to back off brushing too vigorously as with the harder 'feel' the user will feel greater contact with the gum or tooth surface. Generally the medium strands will last longer than soft ones. With Soladey it is not necessary to brush hard - merely to contact the surfaces of gum and tooth. Medium bristles are therefore first choice for many users when using Soladey, despite dental industry norms.

## Tapered

a relatively unknown and rare bristle type, it has half of the cluster cut lower than the other half, which means there are thinner strands / filaments which contact the brushing surfaces. In turn, this means that the bristles will penetrate in between the gum-line producing a flossing type effect. User may notice some sensitivity during the first days of use, as the gums are being massaged more than conventional bristle types. This sensitivity will decrease within a few days, in general.

## Rubber Soft

Rubber Soft is our newest bristle type. It is coloured grey/graphite to distinguish from other bristle types. This is a rare breed indeed! The core is made from PBT (thermoplastic polymer /polyester) and the sheath of the filament is made from TPE (thermoplastic rubber) which allows a better adhesion to the tooth surface, with research indicating up to 38% better cleaning of surfaces.