



TePe Interspace™

Handle	Polypropylene (PP).
Filaments	Polyamide (PA).
Neck	Can be angled after heating.
Autoclave	Program: Standard 134°C. Process duration: 55 min, sterilization duration: 7 min, sterilization pressure: 3 bar / 300 kPa.
Pack	1 handle + 12 tips/blister pack or 1 handle + 4 tips/blister pack. 12 blister packs/carton. The plastic front is made of Polyethylene terphthalate (PET). The backing card is made of cardboard. The carton is made of chlorine-free corrugated cardboard.
Recycling	The brush in the usual household waste. The blister pack should be separated and recycled: the plastic front in container for plastic waste and the backing card in container for recycling of cardboard. The carton should be placed in container for corrugated cardboard.
Product features	<ul style="list-style-type: none">- Angled brush with a pointed tip.- Interchangeable tips.- Two textures: soft (yellow tip), medium (blue tip)
Examples of areas of use	<ul style="list-style-type: none">- Implants.- Orthodontics appliances.- Difficult-to-reach areas, e.g. furcations and the back tooth's distal surface.
User tip	For optimal access two different angles can be chosen.