

stop limitations

A typical scenario - you complete the supragingival air-polishing with your turbine-adapted handheld unit and your next step is subgingival cleaning but your unit is not intended for this use.

▶ start flexibility

With the starjet, these limitations no longer exist. With the flexibility of choosing the appropriate powder, you can easily switch from supra- to subgingival by simply turning the selection ring between prophy and perio. Not flexible enough? You can also select your preferred spray head, with three options.









For the best powder level visibility.

► Subgingival Perio Tip

Flexible and soft - the subgingival, disposable Perio Tip will come sterile and attaches easily to the spray head PERIO by hand.



► easy filling

Refills are clean and simple due to the lateral opening of the powder chamber. No balancing act or messy spills.









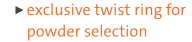












Reach the maximum flexibility as it can be used supra- and subgingival.



▶ 7 different turbine adapters

- Bien Air Unifix and Unifix L
- KaVo multiflex and multiflex lux
- Sirona R and B
- W&H Roto Quick and Roto Quick lux
- NSK
- Midwest
- Borden







MECTRON

SMOOTH

BASED ON CALCIUM CARBONATE NEUTRAL TASTE

▶ PROPHYLAXIS **POWDER SMOOTH**

gently removes, thanks to its spherical shape, supragingival biofilm while respecting the surrounding tissues (calcium carbonate-based - average particle size between 45 μm and 75 μm)



- damage
- areas difficult to reach
- Aids in reducing the PH
- Sodium and silicon (SI) free
- it possible to treat patients



▶ PROPHYLAXIS **POWDER SOFT**

gently and effectively removes supragingival biofilm and stains on the enamel surface (sodium bicarbonatebased - average particle size 40 μm)



- Removal of stains and extrinsic discolorations due to smoke, wine, tea and coloring agents
- Cleaning of fissures and cavities
- Cleaning of orthodontic brackets



► PROPHYLAXIS POWDER SENSITIVE – GLYCINE POWDER**

gently removes supra and subgingival biofilm (glycine-based - average particle size 25 μm)



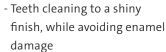
MECTRON

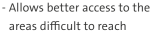
BASED ON GLYCINE NEUTRAL TASTE

Indications:

- Mild pigmentation and stain removal
- Periodontal pocket detoxification
- Periodontal maintenance
- Implant maintenance and treatment of peri-implantitis
- Orthodontic patient maintenance
- Gentle cleaning of restoration materials and comfortable treatment on exposed root surfaces
- Reduction of bacteria colonyforming units (CFU)
- Can be successfully used for the treatment of each type of patient







- acidity in the mouth
- Reduction in aerosol effect and risk of device clogging
- The absence of sodium makes maintaining a salt-free diet

