



STALEKS PRO

PODIATRIC INSTRUMENTS

NIPPERS PODO 10 AND 20



NP-10-7

← cutting part with protrusion



NP-20-7

← cutting part without protrusion

These nippers are used in podiatry for removal of calluses, treatment of the cuticles and the edge of the nail plate

- 1. Manual multi-level sharpening*
- 2. Classic finger hole size*
- 3. Upside down rivet*
- 4. AISI 420*

NAIL NIPPERS PODO 30 AND 31



NP-30-18



*For ingrown nails
The thin and narrow
working part, due to this,
the blades are quite
fragile, therefore, only
work with a softened nail
plate*



NP-31-16



*For nail trimming
Blade shape repeats nail
plate*

- 1. Manual multi-level sharpening*
- 2. Comfortable, reliable grip with undulated handle surface*
- 3. Upside down rivet*
- 4. AISI 420*

SPLINTER TWEEZERS PODO 10



TP-10

Splinter tweezers have pointed tips and are designed for removal of the smallest fragments of the epidermis, nail tissue, foreign objects from wounds or side folds.

- 1. Suitable for tamponing*
- 2. Thin working part*
- 3. Convenient grip due to the ergonomic shape*
- 4. Soft and smooth stroke*
- 5. AISI 420*

PEDICURE PUSHER PODO 10 AND 20



PP-10/1



*double-side
curette*



PP-20/1



*curette +
rounded pusher*

- 1. Curette allows you to partially remove dry calluses and work with ingrown nails*
- 2. Rounded pusher is designed to remove pterygium from nail plate*
- 3. Non-slip handle for superb grip*
- 4. AISI 420*

SCALPEL HANDLE PODO 40 TYPE 1



PP-40/1



*For disposable
blade*

Scalpel handle № 3 -
suitable for blades
№10-15

1. Ergonomic shape
2. Due to special notches, the tool is securely fixed in the palm of your hand and does not slip during operation
3. AISI 420

Tool benefits

- 1. All instruments go through a special multi-stage process, where the metal surface layers transition to an inactive state, associated with the formation of compounds that prevent corrosion.*
- 2. Instruments are made of imported martensitic stainless steel (with additional ESR treatment) used for manufacturing of surgical instruments. The use of such steel is necessary for high-quality cleaning and disinfection with strong disinfecting solutions that can guarantee sterility and absence of bacteria.*

