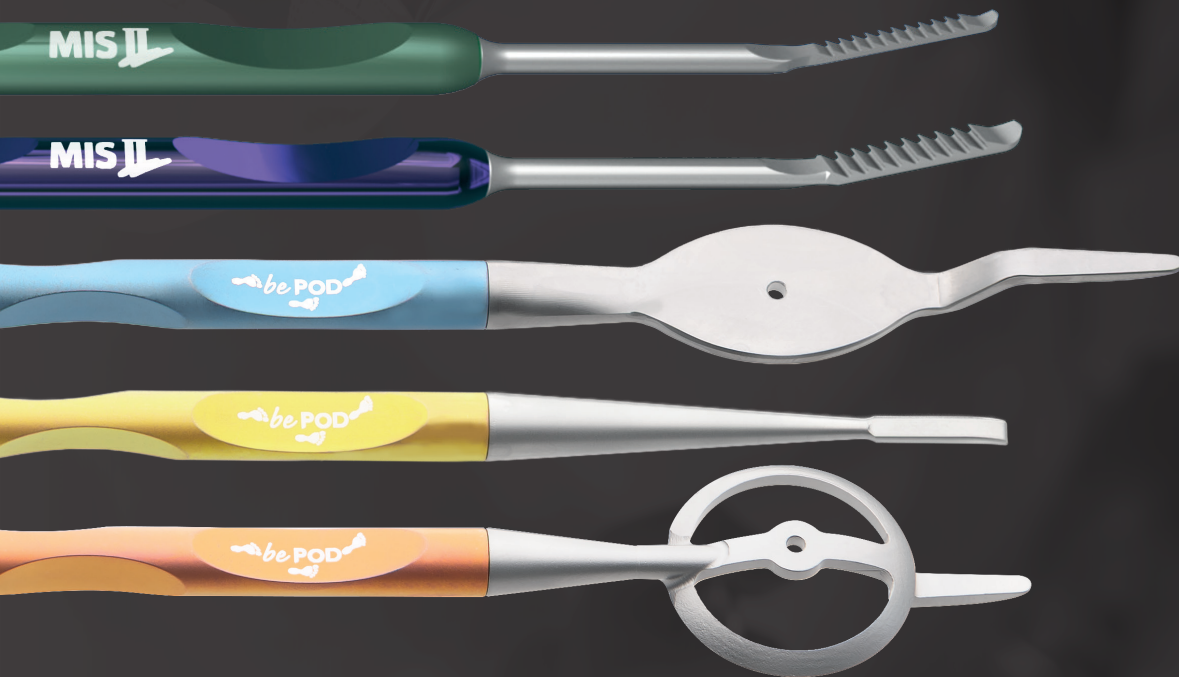




**MIS II**  
INSTRUMENTATION  
Percutaneous foot surgery



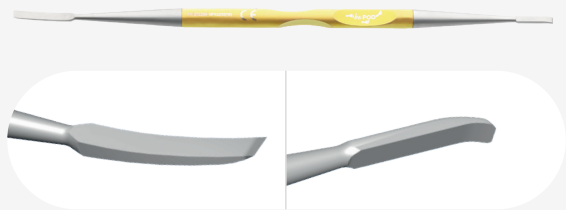
## be POD - Percutaneous forefoot osteotomy bone lever



- This **osteotomy lever** is designed for easy translation of the distal metatarsal osteotomy of the first ray using a percutaneous approach.
- Plate with a central hole for inserting a temporary fixation pin with a maximum diameter of 1.8 mm,
  - Two concave ends with a diameter of 25 mm, with two different angles (0-15°) to ergonomically support the metatarsal head, particularly in cases of significant deformities,
  - 12 mm long tabs,
  - Orange anodized finish.

ref. 272 282

## be POD - Elevator-raspatory



- The **elevator** allows for the separation of soft tissues from bone and the creation of a working chamber. It allows for direct contact with the bone.
- Two dissectors are available: one elevator and one raspatory, combined into a single instrument,
  - Two tips:
    - Rugine: Short, hooked tip, 1 mm long, for better adaptation to percutaneous surgery.
    - Elevator: Sharpened spatula with a gentle angle for very precise dissection, including periosteal dissection. Its thinness is particularly well-suited to percutaneous practice, regardless of the location.
  - Yellow anodized finish.

ref. 272 280

## be POD - Percutaneous hindfoot osteotomy bone lever



- This lever is designed for lateral or medial translation of vertical or chevron calcaneal osteotomies.
- Olive-shaped bearing surface with a 1.8 mm diameter opening allowing for temporary fixation with a Kirchner wire if necessary,
  - Refined tips with bevels adapted to the direction of insertion into the cancellous bone, ensuring a firm grip,
  - Blue anodized finish.

ref. 272 281

### Features common to all 3 instruments

- Improved instrument ergonomics with optimized grip zones for easier use.
- 2 thumb grips on the side
- 2 index finger grips on the back

## be POD - Rasps



- The rasps were designed **to remove bone debris** (not to rasp the bone) from the volume reduction of any area of work involving excess bone volume, whether intra-articular (medial cheek of the first ray head, cheilectomy for hallux rigidus, arthrodesis regardless of location) or non-articular (exostosis of a lateral toe for a wet corn, tarsal boss, etc.),
- They have different orientations (angle: 15°) and are available in **2 widths** (1.5 mm and 3 mm),
- **Ergonomic handle.**

Width 1.5 mm - ref. 258 158

Width 3 mm - ref. 258 159

GROUPE  
**FH ORTHO**<sup>TM</sup>



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