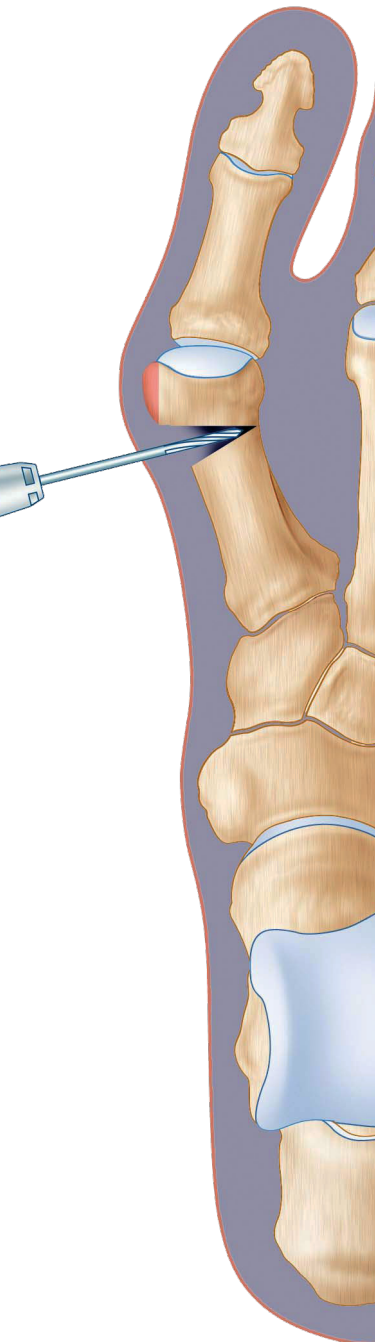



Forefoot mini-invasive surgery


# Which burr to choose?


WHICH BURR TO CHOOSE?





- Short Shannon 2,0 x 8 mm - ref. 256 019



- Straight Shannon 2,0 x 12 mm - ref. 256 018



- Long Shannon 2,0 x 12 mm - ref. 256 020



- Wedge 3,1 x 13 mm - ref. 256 016


- Percutaneous Chevron 2,5 x 14 mm - ref. 258 157


- Percutaneous Chevron 2 x 20 mm - ref. 264 425


- Percutaneous Chevron 3,0 x 20 mm - ref. 258 156


- Wedge extra 4,1 x 13 mm - ref. 256 017



# Which MIS burr should I choose ?

## For a typical 1st ray by percutaneous treatment, with proximal approach ?

### 1. M1 bone resection:

1 **Extra Wedge 4.1** (ref. 256 017) is used it to shave and reduce the volume of the M1 head.

### 2. Proximal M1 Osteotomy + P1 Osteotomy

- 1 **Straight Shannon** (ref. 256 018) .....if level of correction is < 10°,
- or 1 **Long Shannon** (ref. 256 020) .....if correction is around 10°,
- or 1 **Wedge 3.1** (ref. 256 016) .....if correction is between 10 to 20°,
- or 1 **Extra Wedge 4.1** (ref. 256 017) .....if correction is > 20°.

## For a typical 1st ray by percutaneous treatment, with basal approach ?

### 1. M1 bone resection

1 **Extra Wedge 4.1** (ref. 256 017) is used it to shave and reduce the volume of the M1 head.

### 2. Basal M1 Osteotomy + P1 Osteotomy

- 1 **Percutaneous Chevron 3mm** (ref. 258 156) .....if shortening effect required
- 1 **Percutaneous Chevron 2.5mm** (ref. 258 157) .....without shortening effect

## For 1st ray with Hallux Rigidus ?

1 **Extra Wedge 4.1 x 13mm** (ref. 256 017)

## For 1st ray chevron by minimally invasive approach ?

### 1. M1 bone resection

1 **Extra Wedge 4.1** (ref. 256 017) is used it to shave and reduce the volume of the M1 head.

### 2. M1 chevron osteotomy

- 1 **Percutaneous Chevron 3mm** (ref. 258 156) .....if shortening effect required
- 1 **Percutaneous Chevron 2.5mm** (ref. 258 157) .....without shortening effect
- 1 **Percutaneous Chevron 2mm** (ref. 264 425)
- + Power driven 3A (self compressive) or percutaneous (no self compressive) screws for fixation.

### 3. P1 osteotomy

- 1 **Straight Shannon** (ref. 256 018) .....if level of correction is < 10°,
- ou 1 **Long Shannon** (ref. 256 020) .....if correction is around 10°,
- + Power driven 3A (self compressive) or percutaneous (no self compressive) screws for fixation.

## For lesser rays ?

**DMMO : Distal Metatarsal mini invasive osteotomies on R2, R3, R4 (Weil):**

1 **Long Shannon** (ref. 256 020)

**All surgical bone procedures of the lesser toes : claws of toes, butt, clinodactyly, shortening, soft corn...**

1 **Short Shannon 8mm** (ref. 256 019) if R2 or R3

WHICH BURR TO CHOOSE?