

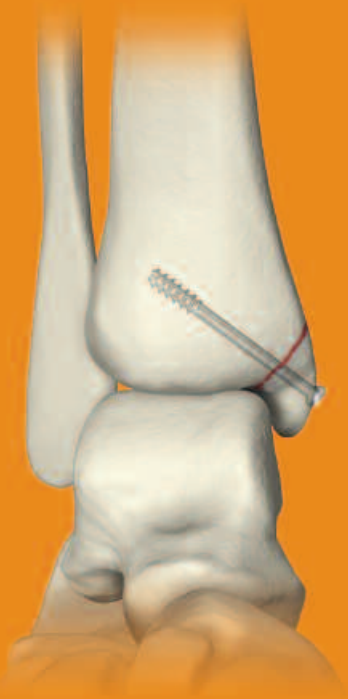
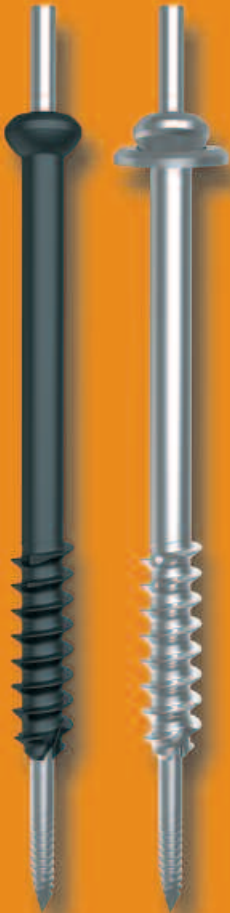
stryker®

Osteosynthesis

Asnis III

4.0 & 5.0mm

• Cannulated Screw System



# Asnis III

4.0 & 5.0mm

## Relative Indications

### 4.0mm

- Fractures of the tarsals and metatarsals
- Fractures of the olecranon, distal humerus
- Fractures of the radius and ulna
- Patella fractures
- Distal tibia and pilon fractures
- Fractures of the fibula, medial malleolus, os calcis
- Tarso-metatarsal and metatarso-phalangeal arthrodeses
- Metatarsal and phalangeal osteotomies
- Osteochondritis dissecans
- Ligament fixation
- Other small fragment, cancellous bone fractures

### 5.0mm

Fixation of intermediate-sized fragments in fractures such as:

- Medial and lateral malleolar and pilon fractures
- Proximal and distal humerus fractures
- Fractures of the olecranon process
- Tibial plateau fractures
- Os calcis, talar and patella fractures
- Ligament fixation of the proximal humerus
- Arthrodesis of the tarsals



Standard case

## Features & Benefits

### Low profile screw head

Reduced potential for soft-tissue irritation  
Improved external aesthetics

### Material choice

**Titanium Alloy (TAV)**  
Increased Bio-compatibility  
Anodizing Type II hardens implant surface  
to minimise fretting

**Stainless Steel (316LVM)**  
Compatibility with current steel systems

### Packaging choice

Implants available both sterile and non-sterile packed

### Reverse cutting flute

To facilitate removal

### Thread choice

Implants available with both partial and full  
thread options

### Self-drilling/Self-tapping design

Fast efficient cutting for reduced operative time  
Flat tip to minimise the potential for  
soft-tissue irritation

### Large diameter Guide Wires

Large diameter reduces risk of deflection  
Threaded tip engages bone for optimal purchase



Minimal case  
and sterile screws

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## Joint Replacements

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## Trauma, Extremities & Deformities

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## Cranio-maxillofacial

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## Spine

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## Biologics

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## Surgical Products

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## Neuro & ENT

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## Interventional Pain

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## Navigation

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## Endoscopy

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## Communications

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## Imaging

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## Patient Handling Equipment

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## EMS Equipment

Stryker Trauma AG  
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