

# TARIC<sup>®</sup>

## Ankle Prosthesis



# Ankle prosthesis

Designed as a 'mobile bearing' prosthesis, the **TARIC®** implant serves as a cementless replacement of the upper ankle joint. The instrumentation allows for precise tibial and talar preparation with minimal bone loss.



## Converging anchorage fins

high primary stability due to form-fitting interlocking in the bone



## Bone-facing double coating

for reliable secondary stability due to osseointegration



## Balancing without soft tissue release

asymmetric joint gap is balanced by bony correction



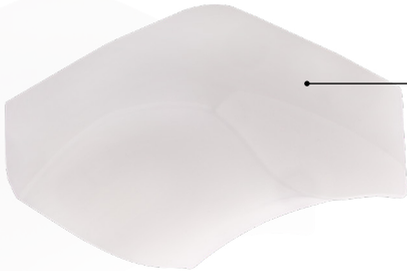
## Bone-preserving preparation

additional weakening of the tibia is prevented by avoiding fenestration



**tibia component**

- flat tibial surface, allows free rotational alignment between tibia and PE insert
- 5 sizes (0 - 4)
- material: CoCrMo alloy with optional TiN coating of the articulation surface



**PE insert**

- mobile bearing design
- high congruence with the talar component
- heights: 5 - 14 mm



**talar component**

- anatomical design enables physiological movements
- 4 sizes (0 - 3)
- material: CoCrMo alloy with optional TiN coating of the articulation surface

walk with us

**implantcast GmbH**

Lüneburger Schanze 26  
21614 Buxtehude  
Deutschland

tel.: +49 4161 744-0  
fax: +49 4161 744-200

[info@implantcast.de](mailto:info@implantcast.de)  
[www.implantcast.de](http://www.implantcast.de)

CE 0482

