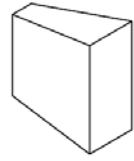


CERAMIL®

Calcaneum osteotomy wedge



The implant

The CERAMIL®calcaneum osteotomy wedge is an inert, non resorbable bioceramic. It is used in orthopedics to treat congenital flexible flat feet in adult patients.

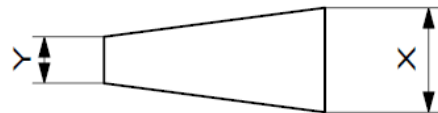
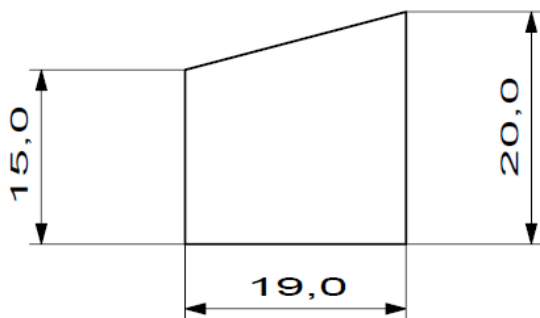
Material : porous cellular alumina Al_2O_3

Biological function

- **Perfect biocompatibility:** Different biological and clinical tests show that there is no alumina salting out.
- **Osteoconduction:** Its opened porosity structure from 100 to 900 μm contributes to a better bone ingrowth.
- **Secondary osseointegration** after 3 months, consolidation ranges from 3 to 6 months.

Characteristics

- The implant is available in two sizes (Size 1 and 2).



Medical device : class IIb

CE 1014

Before usage, carefully read the instructions on the user notification form and on the label.

FT/RC/04/3B/B – UPDATE: 17/06/2016

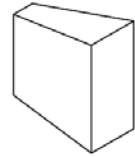
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Calcaneum osteotomy wedge



REFERENCES

Calcaneumosteotomywedge

<i>Reference</i>	<i>X</i>	<i>Y</i>
AP01/3B/T1/NE	8	3.5
AP01/3B/T2/NE	9	4

Sterilization :25 kGy of Gamma radiation

Medical device : class IIb

CE 1014

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