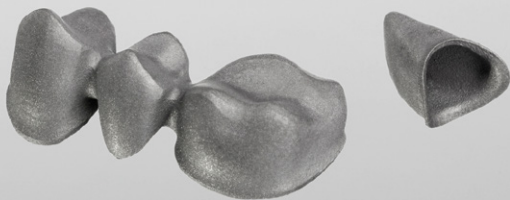


# INFINIDENT

SOLUTIONS



## inCoris NP

The inexpensive alternative in laser sintering

**CTE (25 – 500 °C)\***

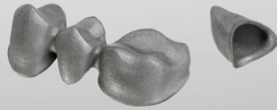
---

$14.6 \cdot 10^{-6} \cdot K^{-1}$

**VICKERS\***

---

min. 350 HV



## INDICATIONS

- + Anterior and posterior crown and bridge frameworks (full arch possible) and up to four pontics
- + Full anatomical crown and bridge frameworks

## BENEFITS

- + Uniform quality down to the microstructure
- + High strength
- + Subsequent handling just like cast frameworks
- + Beryllium- and cadmium-free

## REFERENCES

The CTE value of inCoris NP is ideally matched to the veneering ceramics of most manufacturers. The veneering can be done with your usual ceramic materials for non-precious metal alloys. Please always observe the processing instructions of the respective manufacturer.

## COMPOSITION\*

Co	61.2 – 65.8 %
Cr	23.7 – 27.0 %
W	4.7 – 6.7 %
Mo	4.6 – 6.8 %
Other	<1.0 %

\* typical material characteristics.  
The published information of the respective material manufacturer shall apply.