

One alloy. Three processing technologies. One premium quality.





One alloy.



The successful remanium[®] star formula.

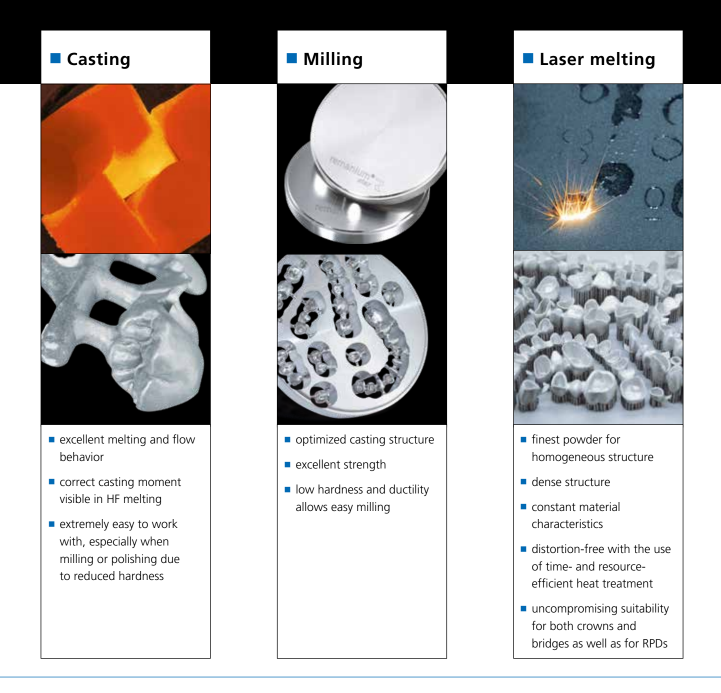
60.5% Co I 28.0% Cr I 9.0% W I 1.5% Si

Dentaurum's non-precious remanium® casting alloys have been a synonym for quality in prosthetics for decades and millions are in use. In order to offer all users of new technologies the possibility to keep processing our well-proven and clinically tested alloys, our CoCr alloy remanium® star is available in the same quality for three processing technologies.

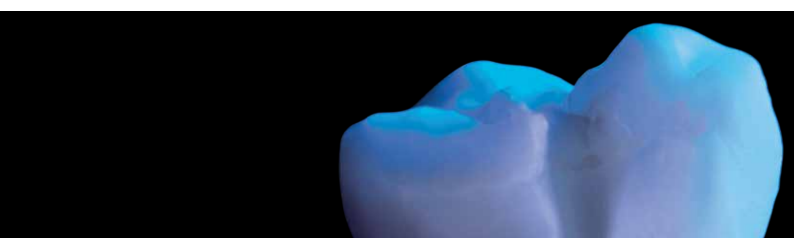


Three processing technologies.

We guarantee the premium quality of remanium[®] in all three processing technologies.



One ceramic.



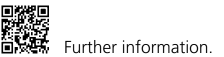
ceraMotion® Me – the reliable partner for remanium® star.

remanium[®] star is the No. 1 remanium[®] bonding alloy. Based on decades of experience in developing ceramics within the company, Dentaurum developed a new veneering ceramic for non-precious alloys in collaboration with a ceramics expert team:

$cera Motion_{Me}^{\circ}$

Advantages.

- high bond strength due to TRC-connection (Tension Reducing Connection)
- no bonder
- no oxide firing
- no long-term cooling
- high colour vitality even after multiple firing
- unlimited possibilities from base build-up to highly aesthetic individualization



One premium quality.



Quality and purity – made in Germany!

- Development, manufacturing and quality control by Dentaurum in Ispringen, Germany
- Raw materials in high purity are used with all remanium[®] alloys
- All remanium® alloys feature maximum corrosion resistance and scientifically confirmed biocompatibility
- Highest bond strength with veneering ceramics (e.g. ceraMotion[®] Me)
- Our wealth of experience guarantees absolute reliability and very easy processing



Dentaurum

Germany I Benelux I España I France I Italia I Switzerland I Australia I Canada I USA and in more than 130 countries worldwide.



■福回 www.dentaurum.com



Date: 2022-09 Subject to modifications