

n!ce[®] Cobalt-Chromium

Cobalt-Chromium Alloy

High-quality cobalt-chromium alloy for veneerable screwretained or cemented restorations up to full-arch



STRENGTH

The consistent high quality and strength of n!ce[®] Cobalt-Chromium allows for durable bars and bridges up to full-arch



FLEXIBILITY

n!ce[®] Cobalt-Chromium can be either screw-retained or cemented, restoring implants and natural teeth alike, providing high flexibility to dental professionals



HANDLING

Veneering of the cobalt-chromium alloy is comparable to noble casting alloys for easy processing

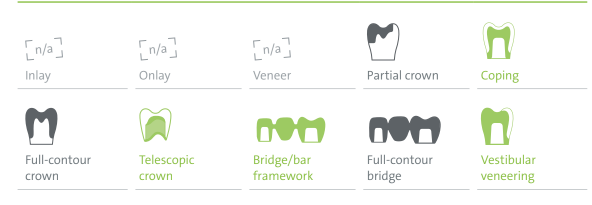


Available indications

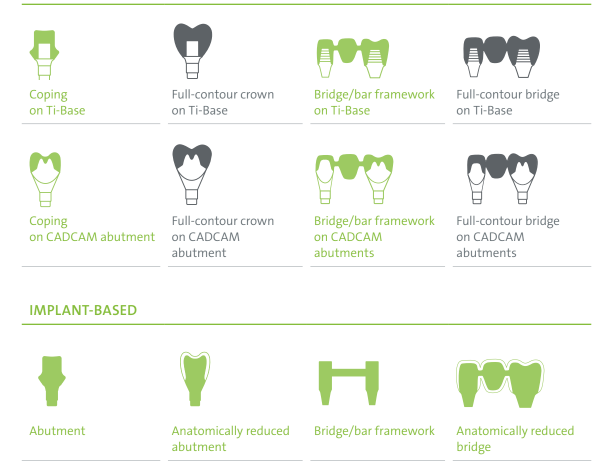
- For final restorations
- ► For up to full-arch

TOOTH-BASED

Recommended indication Possible indication Not possible indication (n/a)



ABUTMENT-BASED (AVAILABLE WITHIN THE CARES[®] X-STREAM[™] SOLUTION)



Workflow

STEPS	OPTIONS
Finishing	Polishing Layering
Cementing	Adhesive Self-adhesive Conventional

Chemical composition

ELEMENTS	WEIGHT
Со	Balance
Cr	28.0 %
W	8.5 %
Si	1.65 %
Mn, N, Nb, Fe	<1%

Physical properties

PROPERTIES	VALUE
Color	Silver Grey
Material	NPM alloy
Density [g/cm³]	8.3
Yield Strength R _{p0.2} [MPa]	≥ 360
Elongation at break A _s [%]	≥2
CTE (25-500°C) [K ⁻¹]	14.3 x 10 ⁻⁶

Preparation guidelines

- ▶ The preparation shall not have angles or sharp edges
- > The shoulder preparation shall be with rounded inner edges and/or chamfer
- ▶ The preparation shall have retentive surfaces for conventional cementation

Wall thickness

- > The cross-sections shall be adjusted in relation to the total size of the restoration
- > The transition from a connector to a crown or coping shall be rounded

MINIMAL RESTORATION DESIGN



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