



PARTIAL DENTURE ALLOYS
CHROME-COBALT
BETAFLEX 3
Cylinder Ingots



For completion of extreme precision framework. High luster, wearability and adjustability. With very good memory quality to maintain its sure fit. With additional hardness for extremely delicate framework. Exhibits properties over any international standards. Ideal combination of hardness and strength.

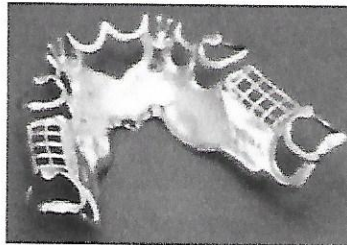
- No special casting technique is required. Will not tarnish in the mouth.
Suitable for the production of dental implant.

Ni Free & Be Free

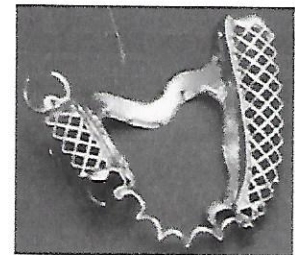


BETAFLEX 4

This alloy is similar to BetaFlex 3,
It is slightly softer for the technicians that prefer softer alloy.



Ni Free & Be Free

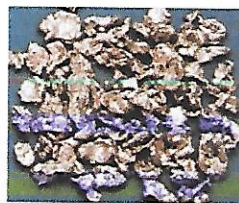


DUREX

Hard and Regular Cylinder Ingots,
Cylinder With excellent mechanical characteristics and castability.
These alloys have a slight difference in hardness.

DUREX - Shot

Very economical priced partial denture casting alloys
Cast in form of shot ingots.



Very popular for low cost frame work casting,
Quality similar to regular chrome-cobalt alloys.

PARTIAL DENTURE ALLOY,
Low Heat

NICROFLEX 100™ Premium Nickel-Chromium Base Alloy

With excellent mechanical properties to meet the standards of cast partial frames. Yield strength for maximum load (Elastic Limits) and strength assurance evaluated factor for Tensile Strength property, good Elongation for adjustment proper amount if needed, Hardness and specific gravity similar to Chromium-Cobalt alloys. This alloy permits to proceed in low heat-plaster-bound investment and with the fine grain structure can be developed in precisely uniform casting with resilience for an accurate fit in every cast prosthesis.