

Certificate of Authenticity

High Noble PFM

The dental restorations used for your case were constructed of FDA approved 510k materials and hand crafted in an ISO 13485:2003 certified dental laboratory.
This is your assurance of quality and safety in materials and construction

Item	Product Name	Manufacturer	Country of Origin	FDA 510k	Elements & Compounds
Alloy, High Noble Metal	d.Sign 98	Ivoclar	Liechtenstein	K964772	Au 86%, Pd 12%, Zn 1.5%, In, Ir, Ta, Fe, Mn each < 1%
Alloy, High Noble Metal	Argedent Euro	Argen	USA	K961285	Au 40%, Pd 40%, Ag 10%, In 9%
Porcelain	GC Initial MC, AL and LF	GC America	USA	K040567	Ceramic powder made from SiO ₂ , Al ₂ O ₃ , K ₂ O, Na ₂ O, CaO, BaO, B ₂ O ₃ , <1% LiO ₂ , ZrO ₂ , other Oxides (CeO ₂ , CeF ₃)



Heikas Martirosian

Heikas Martirosian, CDT
Technical Director

