

# Aurident's YX Noble Alloy

*The Low Cost, High Quality Alternative to High Gold Content Alloys*

"In a time when alloy prices are high, Aurident's YX Gold has enabled me to offer my doctors a full cast crown that meets the standards of our lab while maintaining affordability. It's a great metal to work with."

**Travis Roy**

*Roy Dental Lab, New Albany, IN*



**2.0% GOLD**  
**40.0% PALLADIUM**  
**25.4% SILVER**

Vickers Hardness .....215  
Yield Strength .....48,000 psi  
Ultimate Tensile Strength .....55,000 psi  
Elongation .....2%  
Fusion Temperature .....1975°F, 1080°C  
Casting Temp .....2125°-2175°F, 1160°-1190°C  
Density .....9.6 gm/cm<sup>3</sup>

## **AURIDENT'S YX IS A NOBLE, FINE-GRAIN, TYPE IV CROWN AND BRIDGE ALLOY**

**YX** is very cost effective compared to higher gold content alloys. Castings have an esthetically attractive soft yellow color.

**YX** is easy to cast and work with, and extremely tarnish resistant. Its low specific gravity allows greater number of units per ounce. Its high strength makes it suitable for multi-unit bridges.

**YX** is copper free, making it an excellent alloy choice for patients with allergy concerns.

**Order YX Today!**  
**800-422-7373**

*For more ways to save, visit us online at [aurident.com](http://aurident.com)*

**37th Anniversary**  
**AURIDENT, INC.**  
*Dental Alloys you can depend on.*



Aurident is a member of Identalloy Council and maintains the highest manufacturing standards. Restorations courtesy of M.R. Smile Designs, Newport Beach, CA