

ARCHWIRES

Copper Ni-Ti™

Transformation Temperature with Standard Deviations*

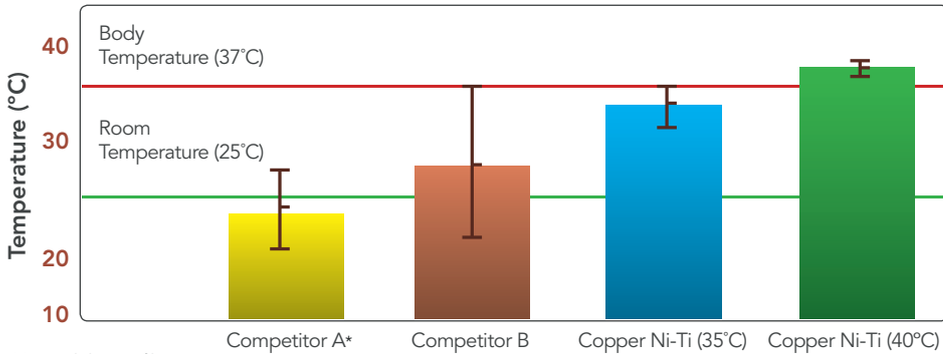


Fig. A

The standard deviations explain inconsistencies in the TTR range, whereas Copper NiTi wires produce a very narrow variance. The narrow variance means reliability in the expected forces.

By controlling the transformation temperatures in the manufacturing process, the forces are controlled, providing consistent, light movement. Copper NiTi's narrow manufacturing tolerances mean reliability in the amount of force delivered from batch to batch.

