



Hu-Friedy Titanium Implant Scalers Q&A

1. Why is there a teal color on the tips of the instruments?

- The teal colored tips are created through an anodization process and enable easy identification of the product and improve visual acuity intraoral.

2. What does “anodization” mean?

- Anodization is an electrochemical process consisting of dipping the product in an electrolyte solution where voltage is applied thus creating a color shift on the surface of the instrument.

3. Will the anodized color over time and how does that affect the product?

- The more the instruments are touched, handled and reprocessed can cause a color shift in the anodization but the Titanium material will never degrade. Since the cutting edges are not anodized, any color shift in the tips will not affect the integrity of the product.

4. What are the sterilization parameters for the Implant Scalers?

- Please sterilize the Titanium Implant Scalers in the exact same manner as other hand scalers. Please visit from Hu-Friedy.com for more sterilization information.

5. Can the Titanium Implant Scalers fit in my cassettes?

- Yes, the length of the Titanium Implant Scalers is almost identical to that of a standard hand scaler and can fit in any of our Hu-Friedy cassettes. Check the KIT Solution on Hu-Friedy webpage.

