# **Dental Handpiece Torque Check**

# **Torque Transducer**

**Industry: CPG** 

## **Summary**

#### **Customer Challenge**

A dental handpiece manufacturer wants to improve their instruments for future consumers that will buy their products. They want to test the torque of their electrical dental handpiece tools in order to measure its overall efficiency.

#### **Interface Solution**

Interfaces T2 Ultra Precision Shaft Style Rotary Torque Transducer can be installed in the dental handpiece, connecting to the dental handpiece's motor. Torsion measurements are graphed and logged using the SI-USB4 4 Channel USB Interface Module, indicating any unusual fluctuations.

#### **Results**

The dental handpiece manufacturer was able to successfully measure the torque of their electrical dental instruments.

### **Materials**

- T2 Ultra Precision Shaft Style Rotary Torque Transducer
- SI-USB4 4 Channel USB Interface Module
- Customer PC or Laptop

## **How It Works**

- 1. The T2 Ultra Precision Shaft Style Rotary Torque Transducer is installed in the electric dental handpiece tool.
- 2. Torsion measurements are sent to the SI-USB4 4 Channel USB Interface Module.
- 3. Results can be recorded, graphed, and logged when connected to the customer's PC laptop or computer.

### **Dental Electrical Handpiece**



