# IMPROVE THE FINISH, FIT AND **FUNCTION OF CRITICAL METAL PARTS**



## **HIGH-QUALITY METAL FINISHING RESULTS ACROSS INDUSTRIES**

As the world's largest electropolishing specialist, Able's processes have been honed over decades of collaboration with OEMs in industries with critical applications like medical device, pharmaceutical, aerospace, semiconductor and more.

With the ability to customize our process for parts of varying size and intricacy and proven quality control, innovation and customer service, we are the electropolishing provider of choice for some of the world's biggest and best-known companies consistently delivering the highest-quality results and unmatched customer support.

#### **SEE FOR YOURSELF**

Send us a sample part to electropolish for FREE.



#### **ELECTROPOLISHING BENEFITS:**





IMPROVED FATIGUE LIFE

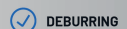


























# THE ABLE ELECTROPOLISHING DIFFERENCE

An electropolishing pioneer and industry leader, Able Electropolishing is committed to providing more than high quality metal finishing services. We provide our customers with metal finishing solutions they can use to get their products to market with less time and effort.



**ELECTROPOLISHING** 



**VACUUM VAPOR DEGREASING** 



**PASSIVATION (CITRIC & NITRIC)** 



**PROTOTYPING SUPPORT** 



FREE PART REVIEW VIA TEAMS



**SURFACE TESTING & ANALYSIS** 

#### **GET PRODUCTS TO MARKET WITH LESS TIME & EFFORT**

A state-of-the-art facility, robotic automation and decades as a pioneer of the electropolishing process enable us to provide our customers with industry-leading solutions for improving their critical metal parts.



MEDICAL DEVICES



**AEROSPACE** 



**PHARMACEUTICAL** 



**AUOTOMOTIVE** 



**FOOD & BEVERAGE** 



SEMICONDUCTOR & MORE

### ABLE SUPPORTED ALLOYS

- 200-300 Series Stainless Steels
- 400 Series Stainless Steels
- Precipitating Hardening Grades
- Unusual Stainless Steels
- Titanium
- Specialty Alloys
- Copper Alloys
- Nickel Alloys
- Tool Steels
- Specialty Steels
- Aluminum
- Carbon Steels
- Nitinol





