

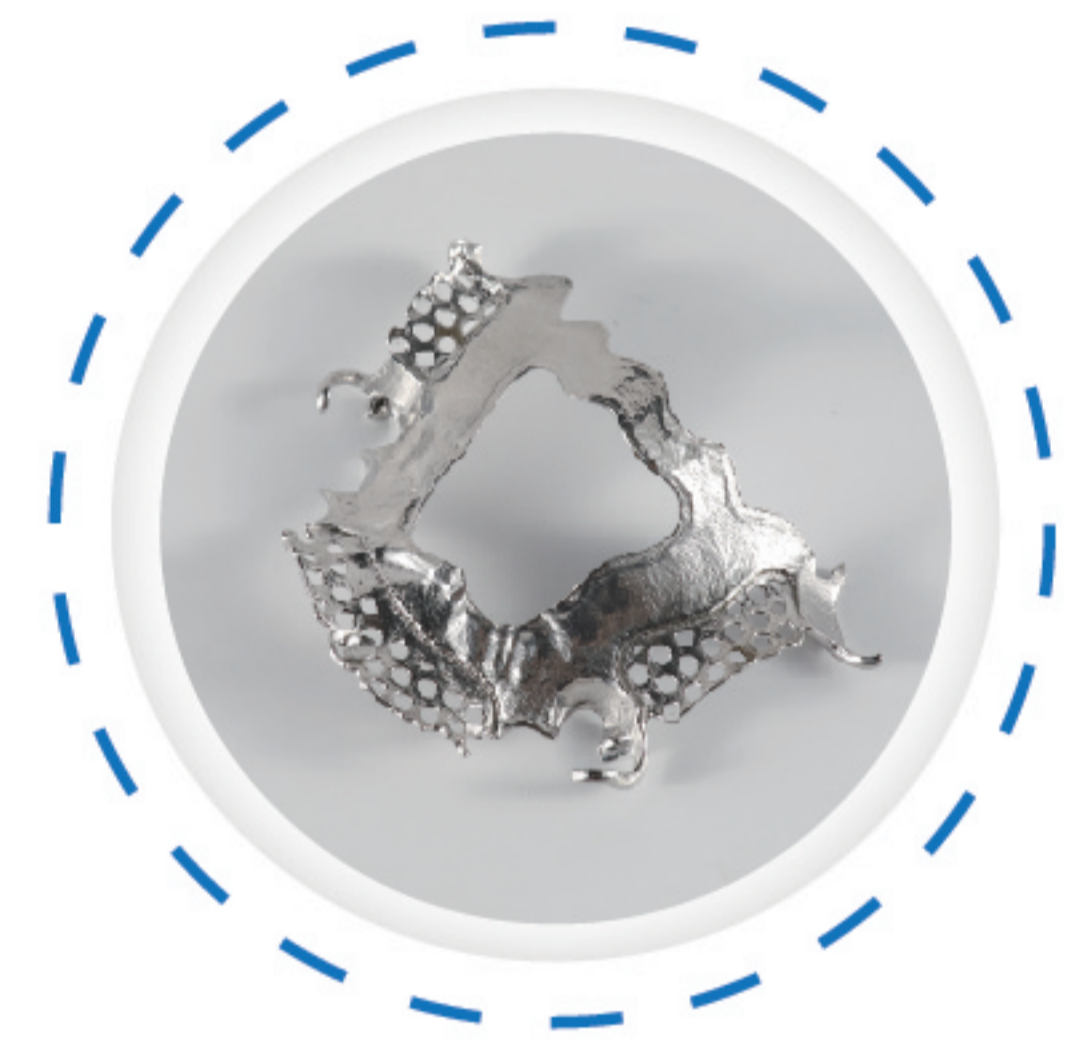
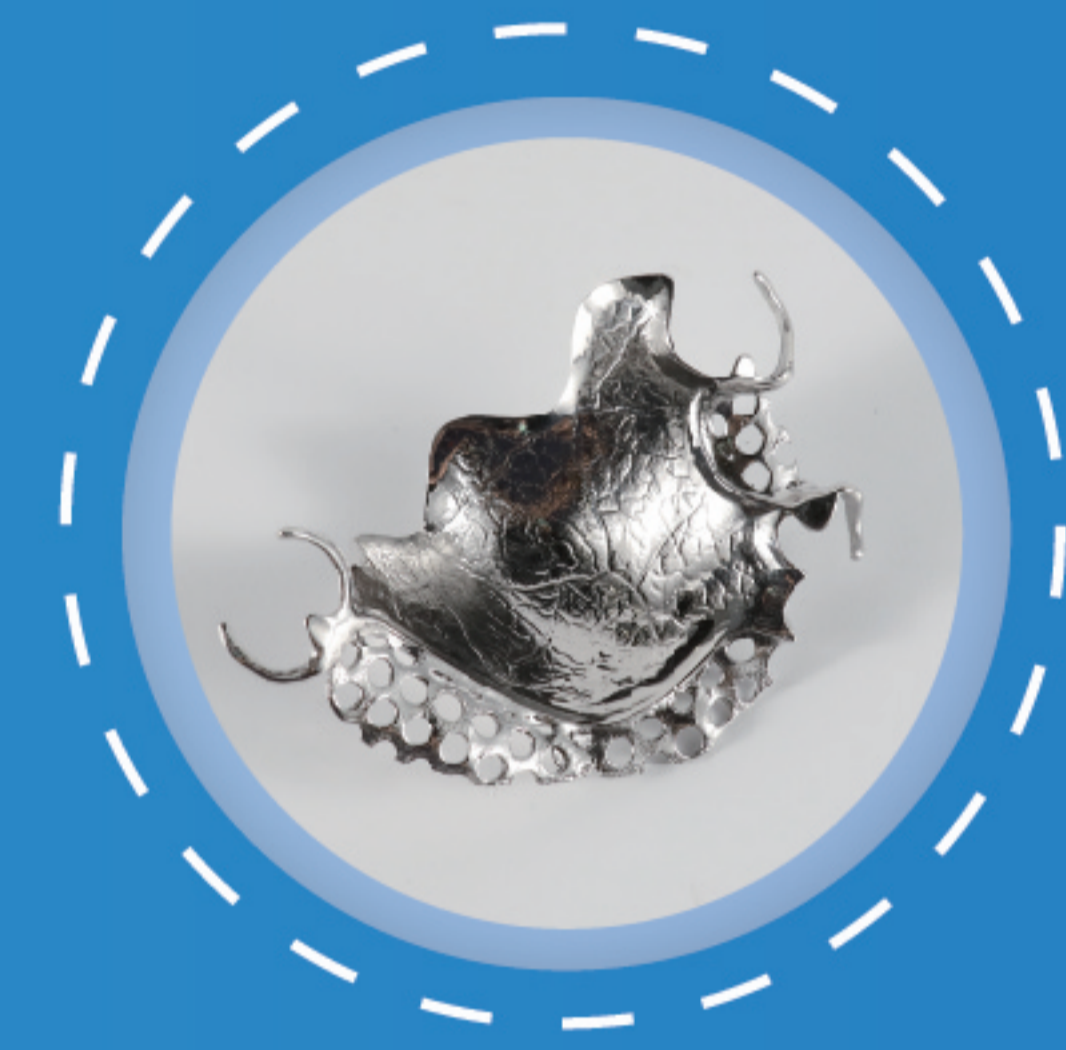
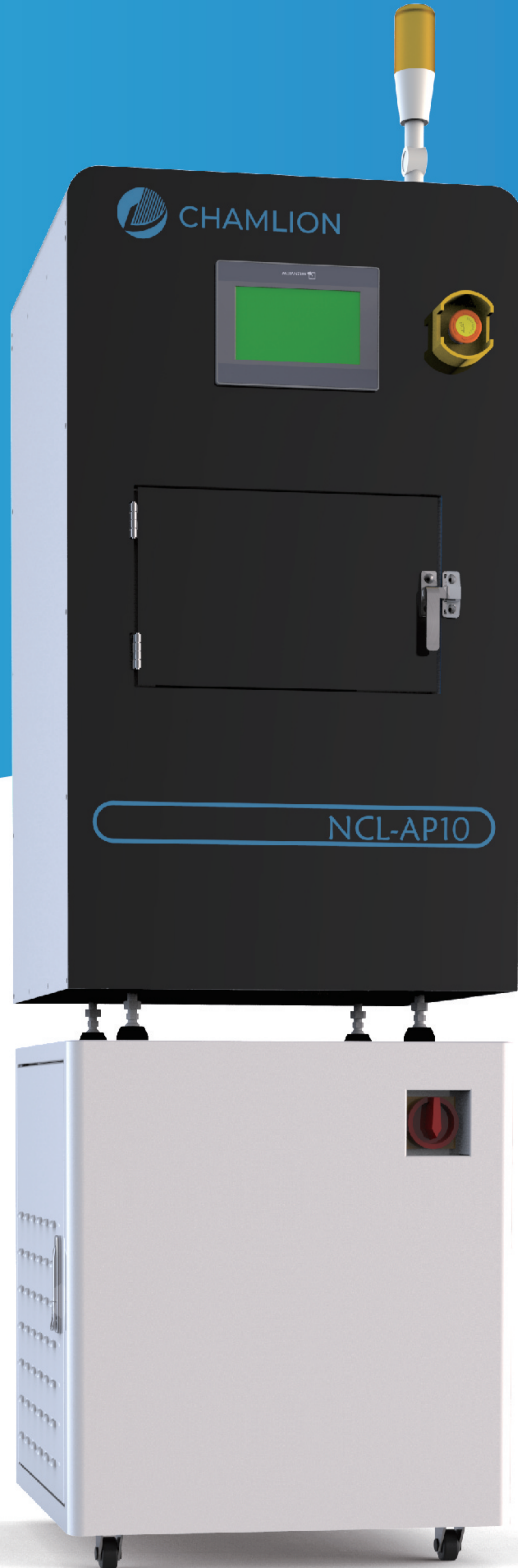


CHAMLION

Shape Confidence Innovate the Future

NCL-APIO

PLASMA POLISHING MACHINE



High Quality



Low Wear



Heightened Safety

AP10

01 Product Advantages

- **Enhanced Convenience**
User-friendly operation, saving both time and effort
- **Heightened Safety**
Equipped with an automatic alarm system, ensuring safety and reliability
- **Ease of Cleaning**
Compatible with an exhaust treatment system. Corrosion-resistant design, easy to clean.
- **More Efficient**
Capable of polishing up to 4 brackets simultaneously
- **High Quality**
Consistent polishing results, high brightness, and superior quality
- **Low Wear**
Precise material removal control, minimizing workpiece damage with no edge distortion



02 Technical Parameters

Item	AP10
Polishing Tank Capacity	17L
Polishing Capacity	≤4 Pcs
Maximum Polishing Power	10KW
Heating Power	3KW
Operating Time	≤10min
Power Supply Voltage	3/N/PE AC380(208)V 50/60Hz
External Dimensions	600*560*1038mm
Weight	230kg
Suitable Materials	Cobalt-Chromium, Titanium Alloys

*All the description and specification aforementioned are subject to Chamlion's final explanation

Plasma Polishing Powder



Long-Lasting and Durable
Capable of polishing over 240 brackets per kilogram of material



Safe and Eco-Friendly
All materials used are food-grade



Versatile Compatibility
Compatible with all plasma polishing equipment models available on the market



Nanjing Chamlion Laser Technology Co., Ltd.

Website: www.chamlion.com Phone: 025-69598899
Email: sales@chamlion.com
Address: Building 2, Dongcheng, No. 15 Fengji Avenue, Yuhuatai District, Nanjing, China

