



2803 62nd Ave E, Bradenton, FL 34203
P. 941-739-8667 F.
www.pad-printing.com

About Pad Printing Technology

Pad Printing Technology has successfully printed on a wide variety of parts that come in many different shapes and sizes.

Automotive, Aerospace and Electrical Pad Printing and Laser Marking

Laser marking makes automotive, aerospace and electrical parts easy to identify. Some of the parts need to be identified by those working on the equipment and some by the consumer.

Medical Device Printing

At Pad Printing Technology, we print millions of parts for the Medical industry annually. Our experience includes printing on minimally invasive devices, catheters, probes and valves, syringes, carbon fiber, surgical devices and many other components. In most cases it is required that the parts should be free from any environmental contamination.

Medical Device Laser Marking

At Pad Printing our Series 800 ND YAG Laser offers a completely automated laser marking system that can mark up to 240 parts per minute to perfection.

Advantages to Laser Marking: Affordable; Guaranteed fast and accurate marking system; Unique lettering and designs; various types of materials.

Class 100,000 Clean Room

Our Class 100,000 Clean Room is designed to give your medical and automotive parts a contamination-free environment if required.

The air entering the room is filtered and re-circulated through HEPA filters to remove internally generated contaminants and is monitored throughout your print production run.

Tyvek coats, hairnets, gloves and boots are worn by our personnel and traffic is limited to necessary operators and supervisors.

QMED Qualified Supplier

[QMED](http://www.QMED.com) is the world's only directory of pre-qualified suppliers to the medical device and in-vitro diagnostic industry.

Types of Surfaces We Can Print and Mark:

- Kraton
- Plastics
- Metals
- Wood
- Composites
- Paper
- Rubber
- Nylon
- Leather and Foam
- Glass

Automotive, Aerospace & Electronics Parts We Mark Include:

- Backlit Buttons
- Dash Panels
- Gauge Faces
- Electronic Parts
- Specialty Tools
- Name Plates
- Wiring Tabs

Current Medical Device Applications Include:

- Medical Components
- Surgical Instruments
- Bone Screw Id
- Calibrated Markings
- Mold cavity, core and pin engraving
- Instrument Panels
- Sensors and Instrumentation

Contact Pad Printing Technology if you need:

- Bar Coding
- Serialization
- Product Identification
- Logos
- Date Coding
- Name Plates
- Lot Coding