



# PED Manufacturing



**GSA # 47Q SMA22D08ND**

Here at PED Manufacturing our mission is to build lasting business relationships by providing the highest -quality plastic and medical related American Made products on the market. Family owned and operated since 1982. We specialize in Radio Frequency, and Thermal Sealing of soft plastics such as PVC, PU, PE & PP. We pride ourselves on the quality, speed and accuracy of our company while attaining excellent customer service. We assure you of a loyal and friendly future here with us.

## DIFFERENTIATORS

- 40 years of experience
- Worked with largest medical companies in U.S.
- QMS complies with ISO 13485:2016 & 21 CFR 820CGMP requirements.
- Dust Free Clean Rooms
- 99% of materials U.S. sourced
- Infrastructure in place for growth

## SIC & NAICS CODES

- |        |          |
|--------|----------|
| • 3089 | • 339940 |
| • 3844 | • 326199 |
| • 5047 | • 339113 |
| • 7218 | • 326121 |

## COMPANY CONTACT INFORMATION

**Erik Walasek, President**

**Phone: 352-754-6001 | Fax: 352-754-1711**

**Email: [erik@ped-stuart.com](mailto:erik@ped-stuart.com)**

**Website: [www.ped-stuart.com](http://www.ped-stuart.com)**

**Physical Address: 15351 Flight Path Dr. Brooksville FL, 34604**

**Postal Address: PO BOX 15550 Brooksville FL, 34604**



## CAPABILITIES

### Radio Frequency Sealing Machines

- In & Out Shuttles
- Side by Side Shuttles
- Turntables
- Inline Seal & Cut (second stage hydraulic cut for thicker laminated products)
- Sealing Surface Area up to 20" x 40"

### Thermal (Heat) Sealing Machines

- In & Out Shuttles
- Side by Side Shuttles
- Sealing Surface Area up to 32" x 42"

### Ultrasonic Welding

- 2" x 2" Sealing Area
- Turntable

### Other Capabilities

- Hydraulic Cutting Press - 24" x 50"
- Roller Cutter - 26" x 45"
- Slitting & Sheeting - 70" Width
- Dust Free Clean Rooms
- Sewing
- Embroidery
- Riveting
- Foil Stamping
- Sublimation Printing
- Heat Transfer Printing
- UV Printing w/ Green Guard Ink 4' x 8'
- Laser Engraving & Cutting 36" x 50"
- Packaging