**ABOUT PROTOMED PAGE (***update all pictures***)**

*Where you have* ABOUT PROTOMED *in black, please change to* **WHAT WE DO**

**WHAT WE DO (***move* **WHO WE ARE** *below* **WHAT WE DO).** *Put these in bullet points*

**Consulting:**

Handheld Device Design

Fixture Design

Machined Part Design

Molded Part Design

**Manufacturing:**

Prototype Machining

Production Machining

Plastic Injection Mold Making

Thermoformed Tray Mold Making

Assembly

**Partner Vendors:**

Wire and Sinker EDM

Centerless Grinding

Laser Welding

3D Printing

Anodizing

Passivation

Electro Polishing

Powder Coating

Laser Etching

Gold Plating

**WHO WE ARE (***add picture of Steve with arms crossed in bubble, with another picture next to it, as others on this page*)

Steve Olson is the founder and President of ProtoMed Engineering. Prior to starting ProtoMed, Steve held manufacturing and R&D positions at Applied Medical Resources Corp., Medtronic AneuRx, Ventrica, Inc. and XTent, Inc. Steve has also consulted for Abbott Vascular, Medtronic Ardian, Avantis, Inc., Boston Scientific Corporation, Guided Delivery Systems, Inc., nVision Medical Corporation and Spinal Kinetics, Inc.

Steve has been machining since his apprenticeship in 1987. While working for medical device start-ups, he developed and manufactured hand held devices, miniature mechanisms and assembly fixturing for minimally invasive surgery. He setup in-house injection molding capabilities at three of his last companies and is experienced in injection molded part design, mold design and mold manufacturing.

Steve holds 8 patents relating to delivery devices for stent grafting of abdominal aortic aneurisms, coronary arterial bypass grafting and customizable coronary stent delivery, among others. Steve graduated from Cal Poly in 1994 with a degree in Industrial Technology.

*Below, instead of* **PROTOMED ENGINEERING** *– replace with* **QUALITY STATEMENT**

ProtoMed Engineering is committed to complete customer satisfaction by compliance to customer specifications and continual improvement.

Products and services shall be on time and free of defects.

*The rest of the page is fine.*