**PROTOTYPE**

**Prototype Machining**

ACCURACY SPEED AESTHETICS

ProtoMed’s philosophy in prototyping is to target nominal dimensions under stricter tolerances, so parts can be evaluated under ideal conditions. The closer the parts are to their intended design, the greater the chances of first pass success.

In addition to fit, part appearance may be vital if the goal is to get investors and financing. ProtoMed strives for perfection and understands that a first impression has a lasting effect.

Time can be a major constraint in prototyping, thus ProtoMed will work from solid models with or without drawings.

**Accepted File Types For Models: Part (.prt, .sldprt) *Preferred***

**Parasolid (.x\_t, .x\_b)**

**IGES (.igs)**

**STEP AP203 (.step, .stp)**

**STEP AP214 (.step, .stp)**

**ProE (.prt)**

**Accepted File Types For Drawings: Adobe Format (.pdf) *Preferred***

**DWG (.dwg)**