“In war, the difference between being Ready & Reacting will be measured by the number of lives lost.”
~ General Gus Perna 19th U.S. AMC Commander

DELIVERING READINESS IN SUPPORT OF MULTI-DOMAIN OPERATIONS!
Paint Templates  
Polymer - Stratasys

Tailfork Casting  
Polymer Printed Mold - Stratasys

Shape Charges  
Metal – EOS M290

Medical Parts  
Polymer – HP 4200

Carbon Fiber Vise Jaws  
Polymer – Markforged X7

Carbon Fiber Handle  
Polymer – Markforged X7

Carbon Fiber Handle  
Polymer – Markforged X7

TIM/VIM Lens Covers  
Polymer – Lulzbot Taz 6
**Background Information**
M198 Obturator Pad

**PROBLEM**
M198 Obturator Pad

**SOLUTION**
M198 Obturator Pad

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**DESMA Rubber Injection Machine Obturator Pad**

50% Yield

Nozzle installed above upper platen shown here which is located behind the DESMA logo on the machine to the left.

99% Yield
Parabolic 3-D Printed Nozzle Design

24 Hour Turnaround
Cold Spray Fusion Repair – Stryker armor

- Steel armor for Stryker vehicles using the Cold Spray process.
- Significant cost reduction to repairing corrosion damage
- ARL and Anniston Army Depot collaboration