

## DESIGN, DEVELOPMENT AND MANUFACTURE

# OF PARTS WITH ADDITIVE MANUFACTURING

ATG Additive Manufacturing, Our company is dedicated to the design, development, simulation and building of parts with additive manufacturing (AM) of metal through the PBF-L (Powder Bed Fusion by Laser), also known as DMLS or SLM.



### Within our company we have the following divisions:

Medical





Molds, dies and tooling



Automotive



Art, design and jewelry

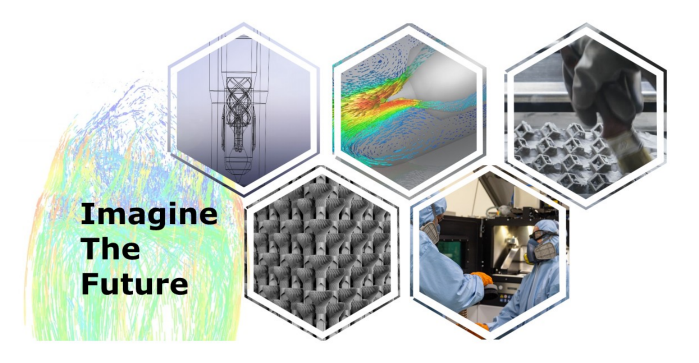




#### **Quality Policy**

ATG has established an integrated Quality Management System and according to AS9100 standards 9001:2015, in order to carry out our activities with high levels of professionalism and commitment of the staff, in a suitable training environment.







DESIGN FOR A D D I T I V E MANUFACTURING

We design the parts for additive manufacturing making self-supporting designs with high performance.



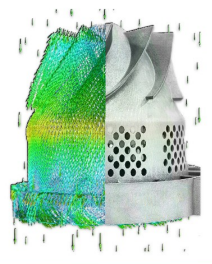
**ENGINEERING** 

We seek that our products comply with international standards and regulations.



SIMULATION

Through finite element simulations, we validate the functionality of our parts.





MANUFACTURING

The manufacture of our parts have high performance and post-processes



PRODUCT DELIVERY

Monitoring and accompaniment for the delivery of the parts







#### **Social Networks**



in ATG Additive Manufacturing





atgadditive.com



Address: Avenida Olímpica #3006, Villas de San Juan, Zip Code. 37295 León, Guanajuato, México.