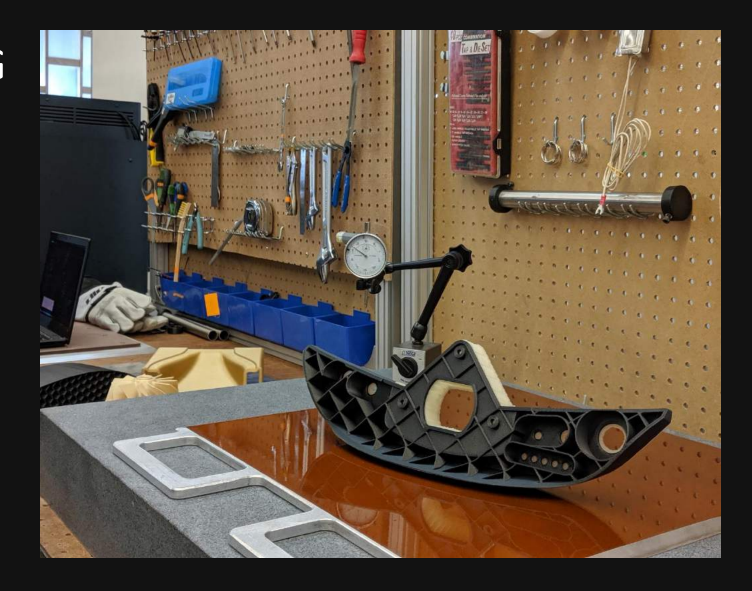


Industrial 3D Printing: The Gateway to Agile Manufacturing

Nicholas Nadeau, Ph.D., P.Eng. Engineering Manager

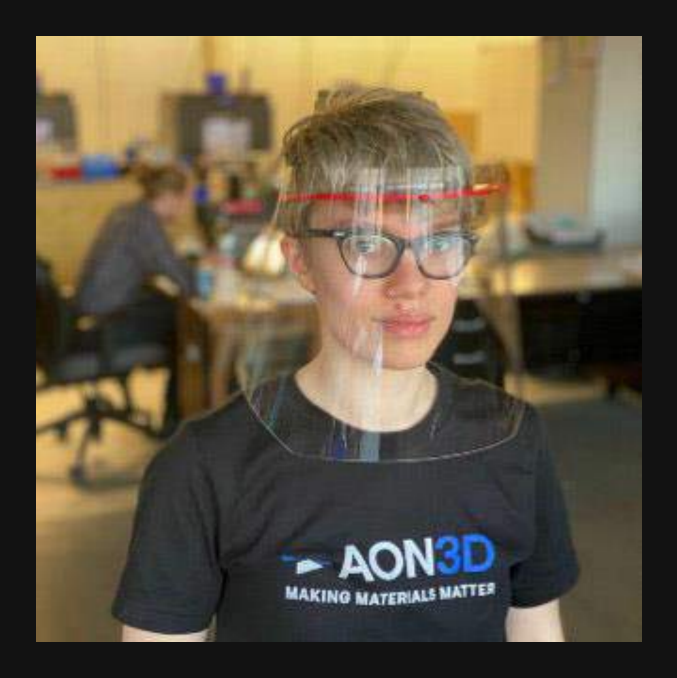


RAPID PROTOTYPING



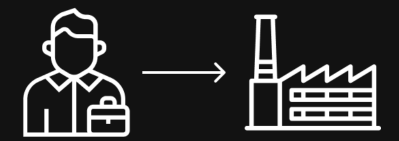


AGILE MANUFACTURING



SUPPLY CHAIN INTEGRITY

Sole Sourcing



Open Market



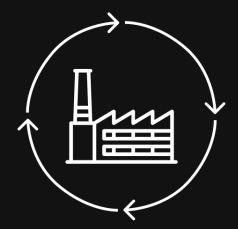


ADVANCED ADDITIVE ADVANTAGES

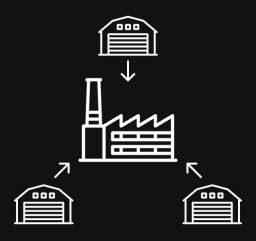
Rapid Prototyping



Agile Manufacturing



Supply Chain Integrity



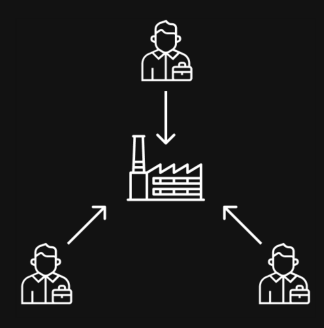


OPEN vs CLOSED MATERIALS 3D PRINTERS

Closed Materials



Open Materials

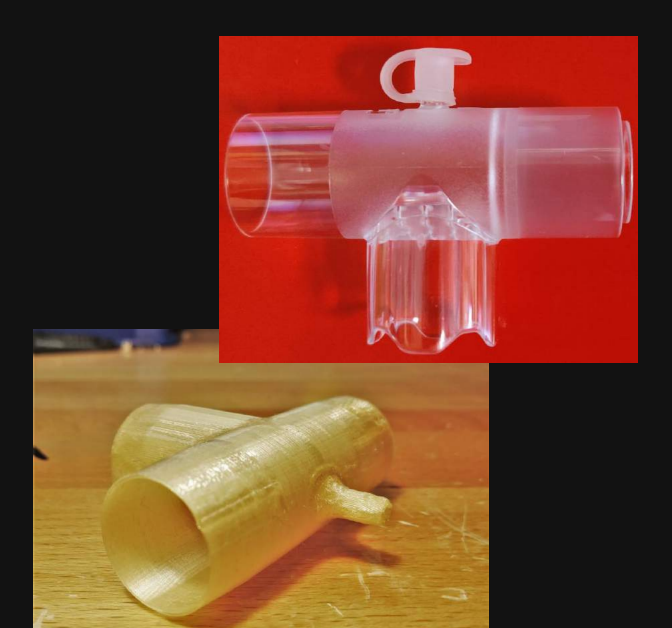




3D PRINTING VALVES FOR BIPAP VENTILATORS

"Your average 3D printer can't handle this."

Brian Gillette, Research Scientist & Assistant
 Professor – NYU Langone Winthrop Hospital &
 NYU Long Island School of Medicine





3D PRINTING FACE SHIELDS





THE NEW KEYSTONE OF AGILE MANUFACTURING

"The dynamic capacity to solve challenges and innovate effective solutions in a five-day time frame was nothing short of an inspiration."

- Dr. Avinash Sinha, Anesthesiologist — McGill University Health Centre

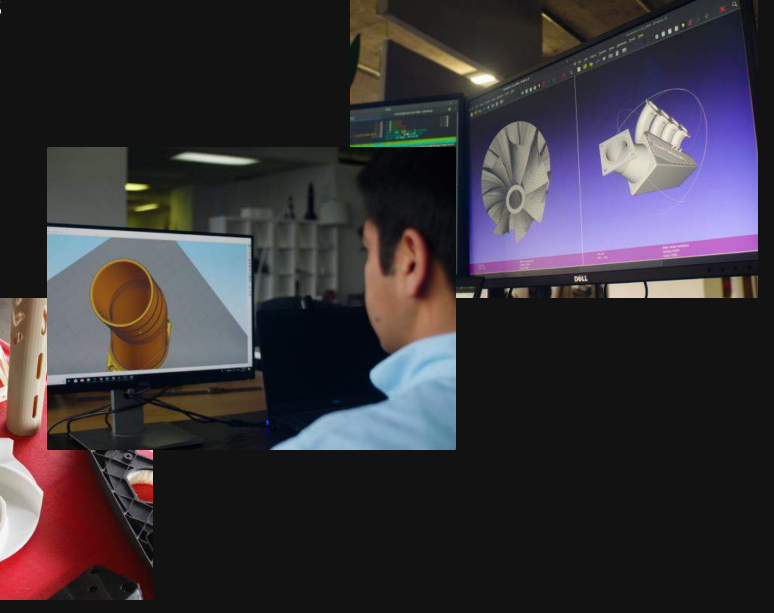




NOT YOUR AVERAGE 3D PRINTER



Supported From 3D Model to Final Part





START YOUR ADDITIVE JOURNEY

aon3d.com