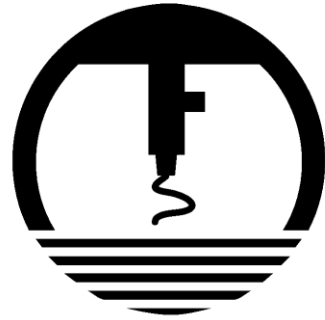


SERVICES

FACILITIES

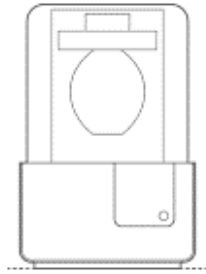


Additive
manufacturing

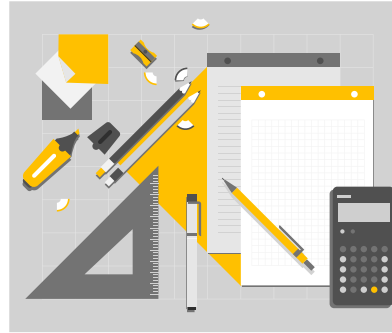
CUSTOMERS

MATERIALS

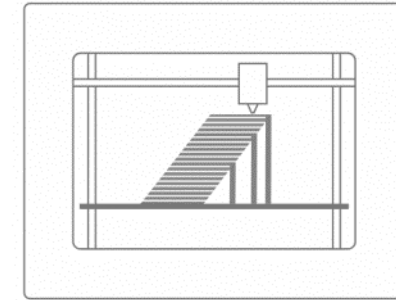
Stereolithography
(SLA)



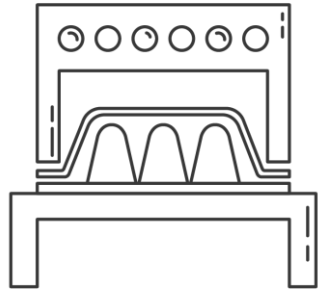
Engineering Consulting



Fused deposition modeling
(FDM)



Thermoforming



3D Design



Services

- Additive manufacturing
 - Reduce lead times
 - Save up to 60% when prototyping and low runners
 - Competitive pricing
-



Fused Deposition Modeling (FDM)

- Low cost
- Industrial applications
- Heat resistance

Stereolithography (SLA)

- High resolution and accuracy $\pm 0.008''$
- Fine details
- Smooth surface finish.



LET US SAVE YOUR
TIME & MONEY BY
INCORPORATING
OUR ADDITIVE
MANUFACTURING
TECHNOLOGY



Our work

Filament has been approved as medical device manufacturer within the Mexican regulations (COESPRIS) and are currently in the final stages of ISO certification.

We carry more than 5 years of experience in biomedical devices.

The majority of our staff has biomedical engineering background and have professional licenses, including masters and doctorate degrees by local and international institutions.

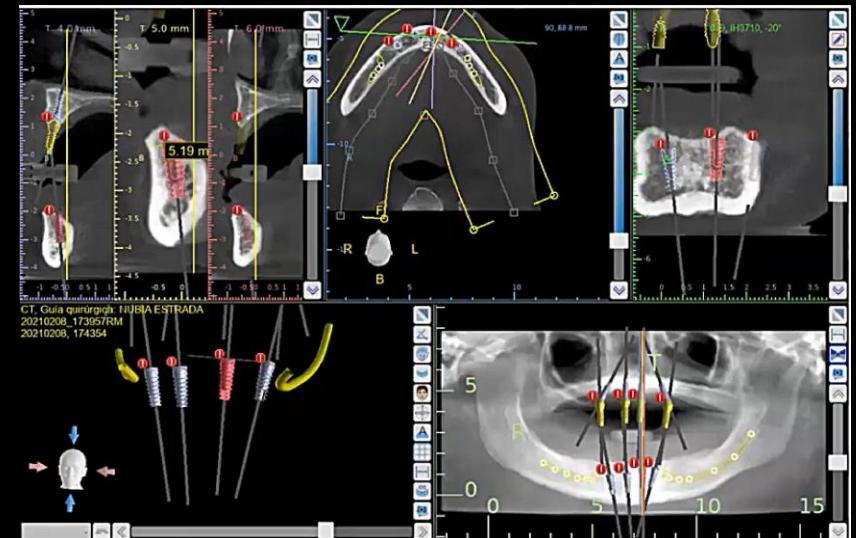
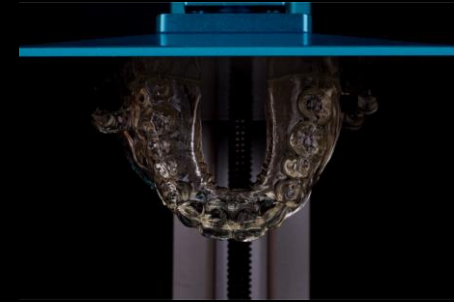
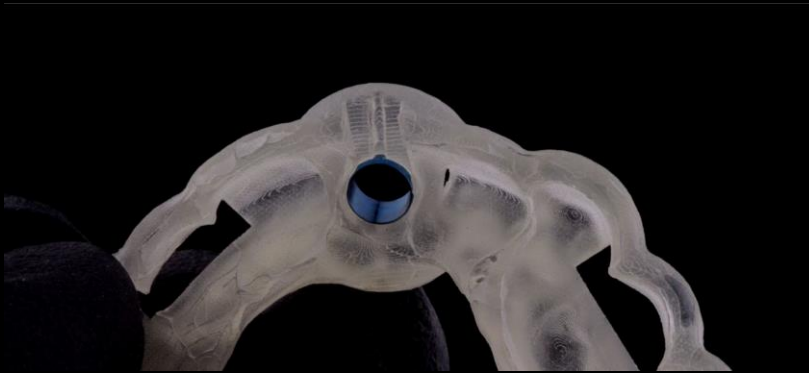
gob.mx	
Comisión Federal para la Protección contra Riesgos Sanitarios	
Centro Integral de Servicios Comprobante de trámite	
	
Homoclave del trámite:	Número de trámite electrónico:
Cofepris-05	210802506X0010
Nombre de trámite:	
006-Aviso de funcionamiento y de responsable sanitario del establecimiento	Trámite Digital
Modalidad:	02/03/2021 00:00 hrs
X. Insumos para la salud	

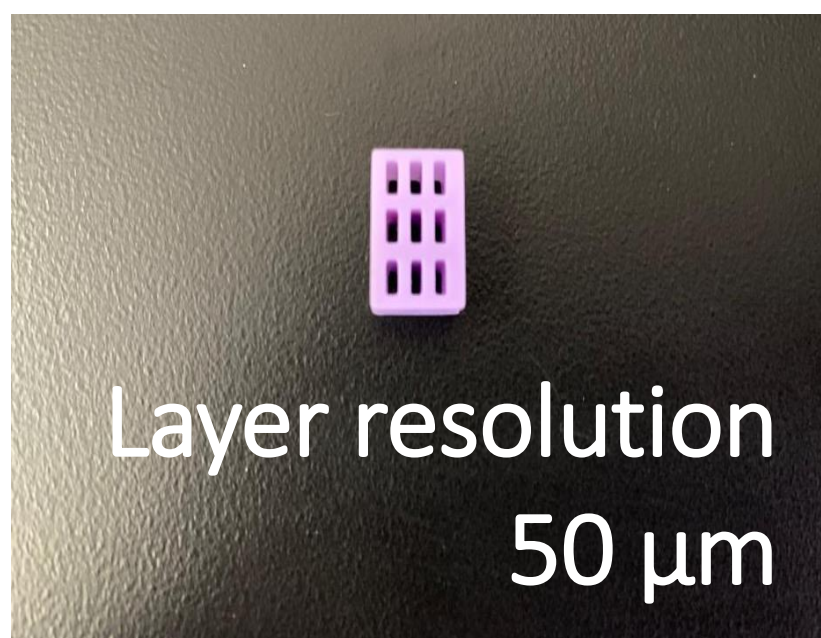


FILAMENT

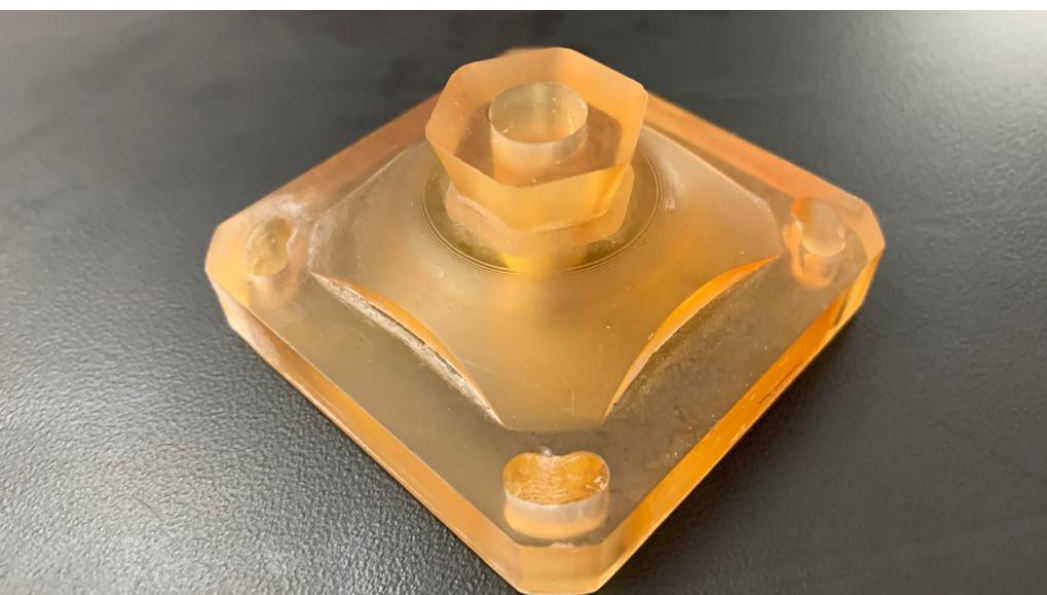
Additive Manufacturing

Orthodontic Applications





Layer resolution
 $50\text{ }\mu\text{m}$



Facilities

Av. De la Raza #6372
Local 10
Cd. Juárez. Chih.





Customers



Proudly members of
Bio El Paso-Juárez
Cluster since 2019



Contact

Sales

Misael Caldera

Tel. 656 4728413

misael.caldera@filament.com.mx