

In-house hospital 3D printing

Scientific literature shows that 3D printing and personalized surgery help to optimize patient care time

INTERNALIZATION OF PERSONALIZED SURGERY THROUGH 3D PRINTING IN HEALTHCARE FACILITIES

Available at UGAP

- ✓ Facilitate access to innovation for more patients.
- ✓ Centralize and standardize the processing of requests.
- ✓ Have innovative communication and pedagogical tools.
- ✓ Comply with the regulations in force.

CFI

UGAP

Support in 3 stages

RECOMMENDATIONS



- Definition and study of needs
- Identification of technical solutions
- Proposals for adapted solutions

Offer i3dh 01

FACILITIES



- Establishment of a structured organization
- Compliance with current regulations


Offer i3dh 02

PRODUCTION



- Support in developing the activities of a hospital 3D printing platform [Organization - Production - Quality]

Offer i3dh 03



ennoia your privileged partner to accompany you in your innovative project by putting at your disposal its expertise.



Temis Innovation
18, rue Alain Savary
25 000 Besançon



ennoia-med.fr



@ennoia



info@ennoia-med.fr



06 70 07 49 91