

## 3D-Side Bone-Cutting Jigs Reimbursed in France

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The utilization of 3D-Side's jigs to treat bone tumors is now fully reimbursed by local regulatory authorities in France; a clinical study has validated their medical and economic interests to support their development in the region.

This advancement is aligned with 3D-Side's strategy to advance the manufacture of custom-made devices, by increasing the use of their patient-specific products and distributing Customize software to facilitate the general production of custom-made medical devices.

3D-Side, a medical technology company, took up the challenge to link surgeons to 3D technology. Using 3D software, additive manufacturing and strong knowledge of the surgical field, 3D-Side set up a complete ISO 13485 workflow to plan complex interventions and provide surgeons with cranial implants or advanced solutions for bone surgery, such as tumor resections.

After years of industrialization and with a focus on efficiency, improved traceability and high customer satisfaction, 3D-Side developed Customize, a web-based Software as a Service solution.

Using Customize allows orthopedic device manufacturers to efficiently commercialize custom-made medical devices, and also allows surgeons to easily send medical images, visualize the 3D surgical planning and supervise the engineering work through a secured channel, with a main objective of having everything ready for the surgery.

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