

3D LifePrints achieves FDA 510(k) clearance for their Personalized Surgery Platform, EmbedMed™

HOUSTON, TEXAS, UNITED STATES, October 7, 2022 /EINPresswire.com/ -- 3D LifePrints has today announced FDA 510(k) clearance approval for their Cranio-Maxillofacial products and services. This clearance follows on from their ISO 13485 medical certification in 2021.

Their EmbedMed Platform is an end-to-end solution for Surgeons that digitizes the surgical planning process and enables the rapid design and manufacture of patient-specific medical devices. Its functions includes the processing of patient input data from image scan data and as a pre-operative software tool for simulating and evaluating surgical planning options. The output files from the system can be provided digitally or as physical models and surgical guides for use in surgery.



3D LifePrints have launched in the USA with their base of operations at the Texas Medical Centre in Houston. After Houston, 3D LifePrints will be opening further facilities across the US starting with New York and in Orange County, California.

Henry Pinchbeck, Co-Founder and Chief Executive Officer said "It is our aim for surgeons across the US to have direct access to Personalized Surgical planning and patient-specific devices. EmbedMed works at scale; whether you are a hospital looking to set-up a Point of Care 3D facility or a surgeon that wants personalized devices for a complex case – our highly qualified bio-medical engineers are here to help."

Scott Parazynski, 3D LifePrints US Strategy Director and former NASA astronaut said "This clearance is the first step in executing 3D LifePrints' strategy to bring Personalized Surgery to the US. Our facility at the Texas Medical Center, which enables our engagement with hospitals such as Houston Methodist and MD Anderson, will act as the blue-print for a nationwide roll out."

[3D LifePrints is a leading provider of Personalized Surgery](#). Their Platform, "EmbedMed" digitizes the surgical planning process, and enables the rapid design and manufacture of patient-specific medical devices. They are an established company having supplied thousands of patient-specific devices in the UK and Europe. They recently launched in the US and their first facility has opened in the Texas Medical Center Innovation Factory.

Henry Pinchbeck
3D LifePrints
+1 713-893-3717
info@3dlifeprints.com

This press release can be viewed online at: <https://www.einpresswire.com/article/594413043>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2023 Newsmatics Inc. All Right Reserved.