

Pterional PLUS Customized Implant

Your customized cranial implant solution
for persistent temporal hollowing.



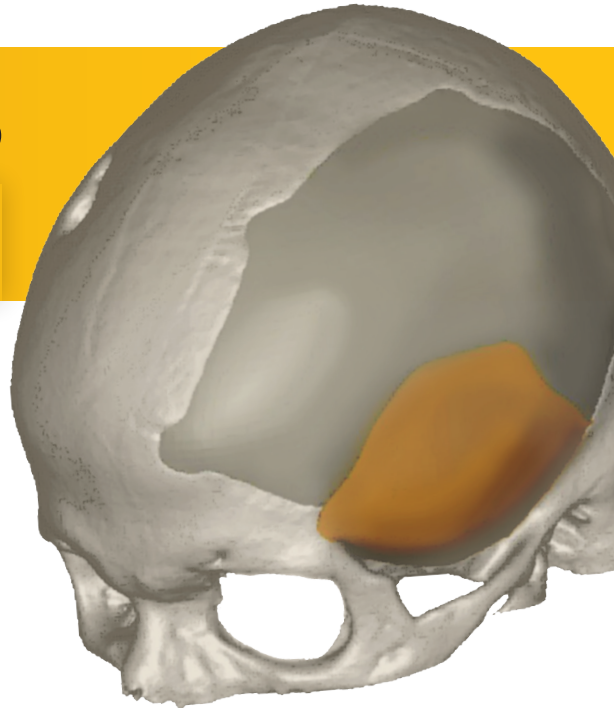
No implant



Standard customized
cranial implant



**Pterional PLUS
customized cranial
implant**



Pterional PLUS **Customized Implant**

Collaborative. Proactive. Personalized.

Collaborative

Pterional PLUS was born out of Stryker's passion and commitment to working with you. This exclusive product is the direct result of a collaboration effort with a leading craniofacial surgeon. The sophisticated and tested process, combined with Stryker's proven design software, gives you the opportunity to prevent and correct persistent temporal hollowing (PTH).

Proactive

The Pterional PLUS process addresses aesthetic asymmetry that can occur due to the atrophy of the temporal muscle and/or the overlying fat pad. It differs from other products because Pterional PLUS offers your patient reconstruction for both their bony and soft tissue defects.

Personalized

Each implant is uniquely designed to fit the bony void and individual anthropometry of your patient. Design sessions between you and the Stryker Design Engineers ensure you are driving the artistry and potential for enhanced outcomes.



A surgeon must always rely on his or her own professional clinical judgment when deciding whether to use a particular product when treating a particular patient. Stryker does not dispense medical advice and recommends that surgeons be trained in the use of any particular product before using it in surgery. The information presented is intended to demonstrate the breadth of Stryker's product offerings. A surgeon must always refer to the package insert, product label and/or instructions for use before using any Stryker's product. Products may not be available in all markets because product availability is subject to the regulatory and/or medical practices in individual markets. Please contact your Stryker representative if you have questions about the availability of Stryker products in your area.