# NEURASKULL TECHNOLOGIES



# THE CRANIOSPRING

A bioresorbable cranial spring for sagittal craniosynostosis treatment

Cranial Spring Surgery

## **BACKGROUND**









1 in 2100 newborns suffer from sagittal craniosynostosis

Results in an elongated skull and impaired brain development from cranial sutures fusing prematurely

### **PROBLEM**

Current treatment options are limited by their safety and accessibility

20%

2 pediatric

surgeries under

anesthesia are

required

Gonzalez et al., 2012

Helmet Therapy

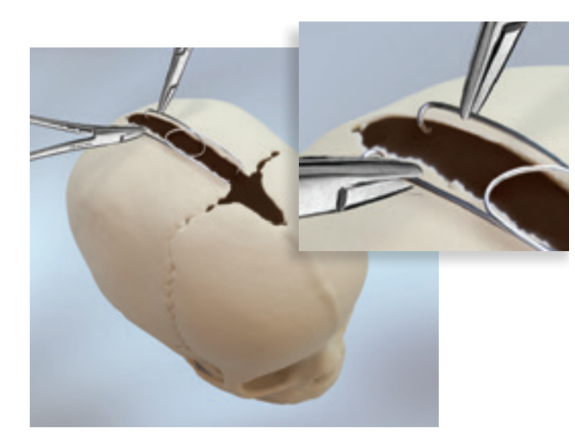
30-70

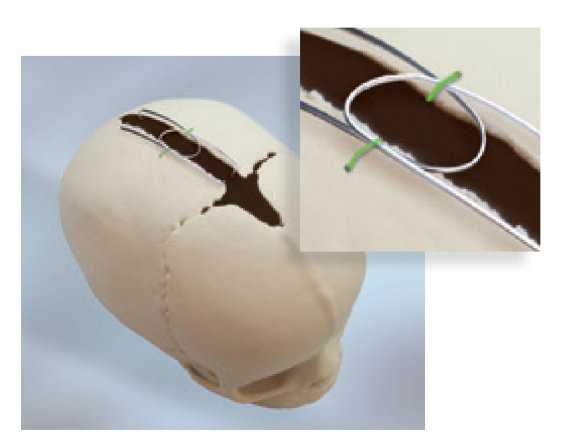
\$2000

Vogel et al., 2019

# **OUR SOLUTION**

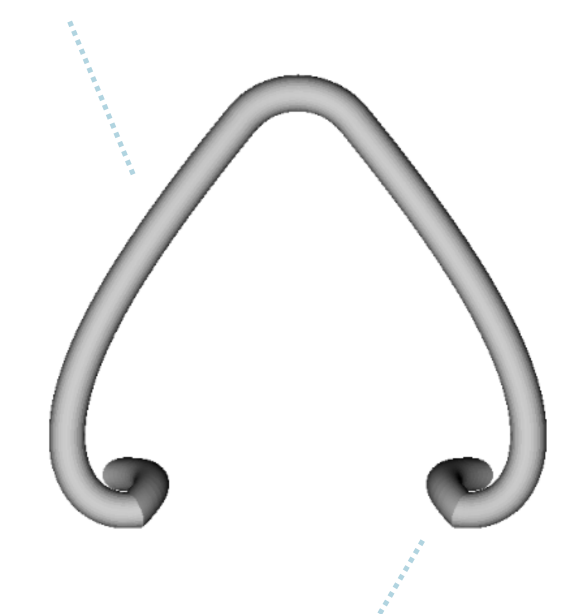






### Bioresorbable Cranial Spring

- Made of non-toxic resorbable polymers and metal alloys
- · Eliminates the need for a second surgery and follow-up visits
- Fits into existing surgical workflow



### **Foot Plate**

- Designed to hook securely under the skull bone
- · Smooth and rounded to reduce the possibility of dural tear

#### Team

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