BEYOND NEUROSURGERY

Longeviti was founded by a team of leading medical device industry executives, neuro surgeons, plastic surgeons and biomedical engineers.

Our mission is to develop innovative solutions for complex brain surgery. These solutions return patients to anatomical normalcy while providing innovative functional neurotechnology.



THE

FOREFRONT

O F

INTELLIGENCE

longeviti



CONTACT US TO LEARN MORE

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LOW-PROFILE INTRACRANIAL DEVICES

Patients with neurological conditions that require brain surgery often undergo multiple procedures and face long and painful recoveries. There is no one-size-fits-all treatment option, but reconstructing the skull's natural contour and restoring patients' lives to anatomical normalcy is possible.

LONGEVITI.COM



CLEARFIT® IMPLANTS ALLOW FOR POST-OPERATIVE IMAGING USING ULTRASOUND.

Clearfit® cranial implants allow surgeons to reconstruct the cranium while observing neurological anatomy and other functional components.









171710: Small ClearFit® | 171711: Medium ClearFit® | 171712: Large ClearFit® | 171713: X-Large ClearFit® | 171714: Complex ClearFit®



ClearFit® Cover implants are designed to be low-profile while allowing for visualization.







171706: ClearFit® Cover | 171707: ClearFit® Cover w/ Slot

ClearFit

Clearfit® Disc implants are intended to restore cranial bone voids.







171708: ClearFit® XS Curved | 171709: ClearFit® XS Flat

InvisiShunt[®]

Certain neurosurgical procedures create cranial deformities. The InvisiShunt® supports location and oriantation while restoring the natural contour of the cranium.









OP1000: InvisiShunt® 1 | OP2000: InvisiShunt® 2 | OP3000: InvisiShunt® 3 | OP4000: InvisiShunt® 4 | OP5000: InvisiShunt® 5