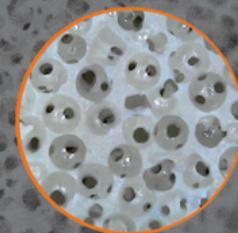


WE DO THINGS DIFFERENTLY



THE ONLY TRUE **HA**cancellous™ PEEK

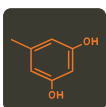
DESIGNED TO MIMIC HUMAN BONE

Who We Are

Innovasis is the renowned leader in medical devices, specializing in cutting-edge bioactive solutions for spine surgery. With a commitment to innovation and improving patient outcomes, Innovasis continues to push the boundaries of what's possible in medical technology.

Our unique solutions are designed to make life easier, more efficient, and more productive.

Why Choose Us



Cutting Edge Bioactive Implants

No one else in the industry is challenging the status quo like we are. By pushing the edge of material science and focusing on increasing fusion rates and patient outcomes, we offer the most competitive implants on the market.



Clinical Data: The BioBase® Registry

We are committed to proving the efficacy of our products. Through a data registry, Innovasis gives providers access to valuable national data. All analysis and data collection is done via third party.



Vertically Integrated Manufacturing

Innovasis believes in keeping its manufacturing in house, further setting itself apart from others in the industry. By doing so Innovasis gains flexibility, lower cost, and higher quality goods

Biobase® Implants can reduce spending for the Hospital

Reduce need for Expensive Biologics

- Improved fusion rates may reduce the need for additional biologics
- Cost savings and reduced shelf inventory

Fewer Re-operations

- Less follow up cost
- Greater OR efficiency

Sterile Implants

- Sterile and sealed boxes
- Clear labeling with accurate info

Greater Patient Satisfaction

- Better referral traffic for the hospital
- Favorable surgical outcomes

Reduced Opioid Usage

- Healthier patient population
- Reduced medication carrying costs





TECHNOLOGY BACKED BY

CLINICAL DATA

The Biobase® Registry is a multicenter, observational, quality-assessment repository. A part of our commitment to quality and patient outcomes, this program allows surgeons to collect patient outcomes and fusion data in a secure, HIPAA-compliant database that is assessed by a third party and in real time.

Access to Broader Fusion Data

Over 4,000 Patients enrolled

50+ sites
(private and academic)



Patient Reported Measures

- Oswestry disability index (ODI), Neck Disability Index (NDI)
- Visual Analogue Scale (VAS)
- EQ-5D™
- Patient-Reported Outcome Measurement Information System (PROMIS)
- Patient Satisfaction
- Pre-op, surgery and post-op CRFs



Individual Surgeon Portal

- Web-based portal, HIPAA-compliant, de-identified data
- Core Lab assessment of fusion rates for HA PEEK at 6 weeks and 3, 6, 12, and 24 months post op.
- Track outcomes against aggregate peer data
- Analyze patient satisfaction and patient reported outcomes

OUTCOME SAMPLING

Cervical at 12 months

- Fusion Rates of 92.1%
- 95% Patient Satisfaction
- Significant drop in opioid use

Lumbar at 12 months

- Fusion Rates of 98.1%
- 95% Patient Satisfaction
- Significant drop in opioid use

- ODI scores dropped 26.5% at 6 weeks and decreased to 49.4% at 12 months.
- NDI scores dropped 33.3% at 6 weeks and decreased to 47.8% at 12 Months

Sample Data
Q2, 2023