

## **OVERVIEW**

#### **PEEK-OPTIMA<sup>™</sup>** Polymers for a non-metal solution

With a modulus similar to bone, stress shielding can be minimized and bone healing stimulated



## **Clinical history**

Invibio continually drives innovation of medical devices that have a direct positive impact on patient quality of life



## **CREATING MARKETS**

## Meeting the needs of medical device manufacturers, Healthcare **Professionals and patients**

Invibio, a proven partner that can add value to all stages of a medical device product lifecycle

### **Pre-launch**



MARKET RESEARCH TO DETERMINE THE CHALLENGES



**DEVELOP MATERIALS AND COMPONENTS** USING MULTIPLE APPROACHES

## Launch and beyond



REGULATORY SUPPORT AND **EDUCATION** WITH GLOBAL



CLINICAL EVIDENCE PROGRAMS MEDICINE FOR PEEK-OPTIMA



FOR PEEK-OPTIMA POLYMER POTENTIAL ECONOMIC OUTCOMES



PERFORMANCE VALIDATION TO DEFINE PERFORMANCE CRITERIA AND ADDRESS RISK

## **CLINICAL EVIDENCE**

### **Potential clinical benefits**

PEEK-OPTIMA polymers have the potential to deliver improved patient outcomes and reduced costs

Spine Solutions - Higher fusion, lower subsidence rates compared to titanium<sup>1-4</sup>

Cervical Fusion Outcomes					
Titanium	vs. P	PEEK-OPTIMA Natural			
47-93%	FUSION RATE	88-100%			
16-20%	SUBSIDENCE RATE	0-14%			

Trauma Solutions - Higher union rates without hardware failure<sup>5</sup>

Distal Femur Outcomes in High Risk Patients					
Stainless St	eel Plate	vs.	Carbon	Fiber PEEK Plate	
18%		MPLICAT Iware Fa		0%	
64%		NT OUT one Uni		91%	

**Dental Solutions - Superior biomechanical** performance and higher patient quality of life<sup>6</sup>

Full Arch Implant Supported Prosthetics Outcomes				
Titanium	vs.	JUVORA™		
10%	PERI-IMPLANTITIS	1%		
89-95%	IMPLANT SURVIVAL	99%		

Craniomaxillofacial Solutions - Higher brain function improvement and lower reoperation rates compared to titanium<sup>7</sup>

Cranioplasty Outcomes					
Titanium	vs, PEEK-	OPTIMA Natural			
10%	PATIENT REOPERATION	1.3%			
10.9%	BRAIN FUNCTION IMPROVEMENT	25.3%			









CLINICAL RELATIONS FOR



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