



Scan to Implant Model

A HeyGears Software

NO-ANALOGUE IMPLANT MODEL SOLUTION

 Enhancing Quality

 Reducing Labor and Material Costs


 Eliminating the Need for Analogue Components

 Efficient New Processes




 1 AI Design



 2 Automated Pre-processing



 3 Automated Printing



 4 Intelligent Sorting

01 Intelligent Production & Management

Automated & AI Driven

Planned AI design, automated pre-processing, automated printing, and intelligent sorting functions to achieve fully automated production throughout the entire process.

Innovative AI-designed implant models, utilizing outstanding artificial intelligence technology to bring greater efficiencies to implantology workflows.

AI automatically matched implant libraries, ensuring compatibility with leading implant brands by utilizing original manufacturer design interface data.



02 Quantifiable Costs

Cost Reduction and Efficiency Improvement

Eliminate maintenance costs associated with analogue components, freeing up capital.

Reduce costs associated with model damage due to analogue component interference, lowering reprinting expenses.

Decrease design and production costs for more efficient resource utilization.



03 Visible Quality, High Assurance

True Quality Revealed

Expose potential issues in printed models rather than masking them with analogue components, thereby enhancing the true quality and reliability of products.


Quality Assurance and Reduced Remakes

Prevent assembly deviations caused by unreasonable analogue component designs and uncontrollable manual fittings, minimizing rotation and offset issues, and decreasing return rates.



 www.heygears.com

 sales@heygears.com

 +1 (318) 353-4295 (Global) / +1 (949) 418-9418 (USA) / +49 211 93598403 (Europe)

 USA: 17931 Sky Park Circle, Suite E, Irvine, CA, 92614

CHN: Block B2, 501, 601, Enterprise Accelerator, Kaifa District, Guangzhou, Guangdong, China



Follow us @HeyGears