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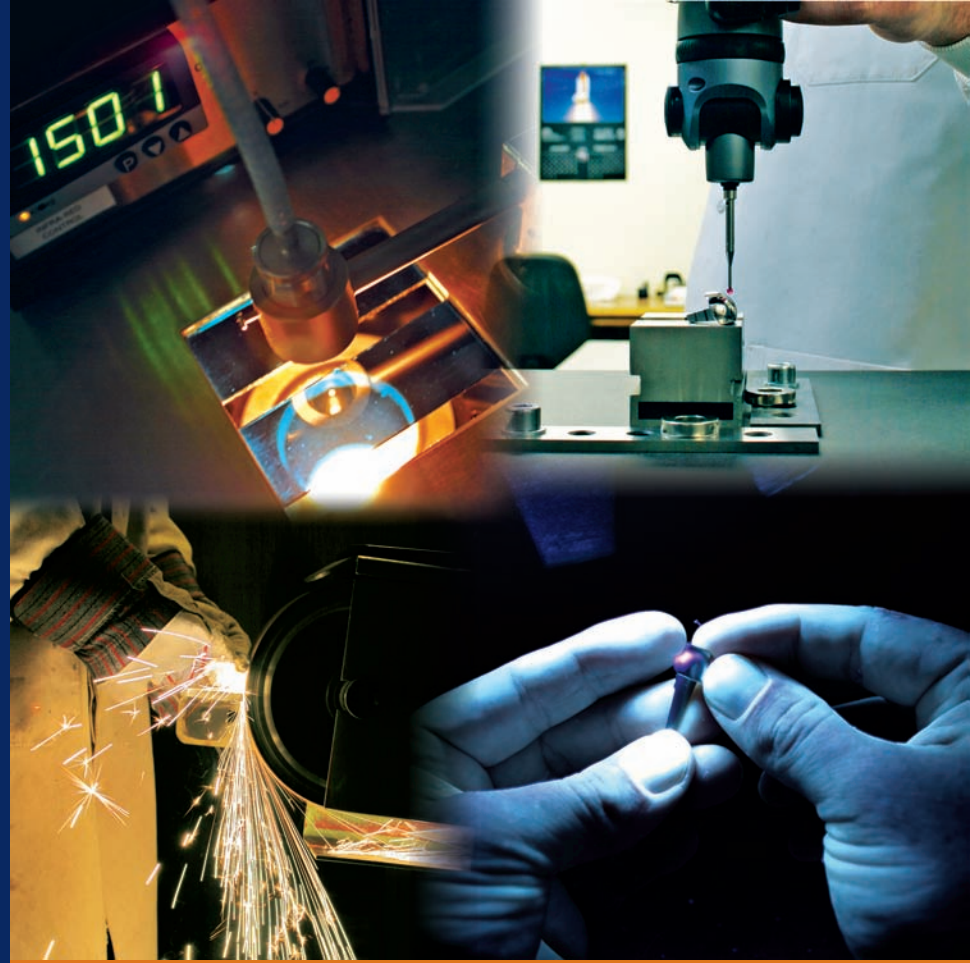
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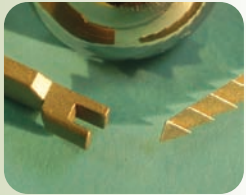


Never underestimate  
**the power of  
determination.**





# Announcing the advanced casting technologies of Cencast.



## Superior Detail

*With our proprietary casting process and a broad range of injection tooling options, Cencast can produce extreme detail and complex geometry.*



## Capacity

*Whether your needs are from one part to thousands, Cencast will provide the experience, quality and customer service you expect.*

**By redefining speed to market, Cencast has become the casting company of choice for highly regarded medical manufacturers.**

**N**o one understands speed to market and investment casting like Cencast. Our goal and mission is to deliver the most demanding deadlines and product configurations, by exceeding our customer needs and expectations

**Proprietary casting technology means an exceptional product.**

Whether the customer is in the orthopedic, endoscopic, laparoscopic, cardiovascular, spinal, dental or instrumentation markets, Cencast's proprietary casting technology makes short work of complex projects. Your dedicated Cencast team keeps you informed every step of the casting process—from development to finished product.

By utilizing a combination of vacuum induction and high acceleration spin casting techniques, Cencast provides the capability to produce highly detailed and complex geometry castings. Components can be cast from all types of stainless steels, Cobalt, Nickel & Titanium based alloys.

**Comprehensive services to meet any customer request.**

You will find outstanding services and secondary operations available should your project require them. These include the following:

- CAD modeling
- Multiple on-site rapid prototyping machines
- Hot isostatic pressing and heat treatment
- On-site fluorescent penetrant inspection
- Radiography inspection
- On-site Machining
- On-site Passivation
- Metallurgical & microstructure evaluations
- On-site coordinate measuring machine services
- Dimensional capability studies

**Industry experienced management team.**

Founded in 2004, Cencast has been built from the ground up with seasoned professionals. With a combined 84 years in the casting business, top managers know the keys to providing an exceptional product and customer service.

Management has worked on projects for many of the top ten medical OEMs.

With facilities located in Oregon & Kansas, Cencast features state-of-the-art casting technology coupled with extensive experience in the quality, engineering and manufacturing areas. The Cencast team fueled by its dedication and determination prove to be a winning combination for the medical markets.



## Design Flexibility

*Your components can be made from Cobalt Chrome alloys, Stainless steels, Nickel-based or Titanium-based alloys.*



## Rapid Development

*From computer screen to metal, you can get a turnaround in as little as six days for as-cast prototypes.*