

The Best Value carries from The Integrity of Successful & Working Perfectly

#### FT CASTING CORPORATION

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## [ Case Study ]

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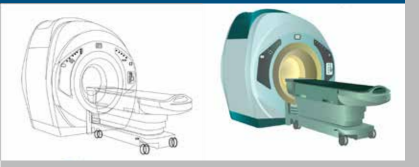
# Rapid Protocasting with disposable mold for the Medical sector

From the 3D project of the customer is realized a sand mold which is cast the aluminum alloy desired



## Benefits for the research and development department

- · Quickly evaluate metal part design
- Saving time and money
- Produce metal prototypes in almost any metal material
- Allow testing of the part in the actual production materials
- Produce metal parts without expensive tooling
- Reduce sampling time
- · Reduce lead time



#### **Protocasting Process**

- Analysis of 3D mathematical model (feasibility study, construction drafts casting systems and simulation)
- Modeling of tool with parametric 3D CAD
- Printing samples with 3D printing machine (high-speed complex shapes are obtained, even in the undercut, made in sand employed in the foundry)
- · Casting, deburring and sandblasting
- Any subsequent machining

#### **Time**

This technique ensures fast implementation ranging from 7 to 14 days, depending on the complexity of the project

#### **Material**

The same aluminum that will be used for series production

#### **Treatment**

You can also do mechanical tooling on the prototype as well as leak testing and other pre-processing, verifying the quality of the project.

### **Trolley for Medical devices**

A light alloy trolley was designed and made, going beyond the techniques used until now and reaching in such a way the required standards of lightness, payload, and reliability. All this at a competitive price and in a very short time.



#### **Customer Requirements**

- · Reduce the risk on the initial investment
- · Quickly exhibiting in fairs
- · Using the sample for thermal tests on the product
- · Cheap initial investment
- · Reduce the times of production

#### Solution

- Customer-supplier co-design appointed to a die-casting series production
- Aluminium billet casting samples, final painting inclusive in 2 weeks
- · Mechanical and technical tests
- Molds realization, low-cost initial investment to test the market, and prospective chance of changing technology without variation of price

#### **TIME SAVED**

2 months as regards design

#### **MONEY SAVED**

20% on the total cost of the projec

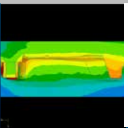
# Benefits for the customer

- Significant reduction of the time required to develop a new design
- A better service is offered
- Quick increase in knowledge
- A new proposal to the market and advanced design
- Products made of a light, pliant, and resistant alloy
- Protective anti-corrosive treatments
- Recyclable material
- A backward step: this is the end of disposable items
- · An eternal product!

#### **Project timeline**









# [FT- Casting corp ]

FT-Casting is ready to handle all your technical and commercial services needs for the production of high-tech aluminum castings.

FT-Casting is based in the **great state of Indiana** and is **available to deliver in 48 hours** throughout the **U.S. territory**.

A complete service that favors the growth of client companies in an increasingly uncertain market.



#### **Customer Benefits**

- Technical support
- Logistic support
- Reduction time
- Flexibility
- Quick delivery
- Supply chain validation
- ISO 9001 Certification
- ISO 14001 Certification
- ISO 13485 Certification

#### Services

- ENGINEERING SERVICE
- TECHNICAL SUPPORT
- ASSEMBLY LINE
- STORAGE FACILITY

#### **Contact**

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