

# **Chest Tube Securing Device**

Flexural Behaviour top Part CTSD

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## Main objective

State-art.png

#### Main Goal

The goal of this project is to finalize the prototype for chest tube securing device which can be used to secure the chest tube to the patient's chest wall without the need of sutures.

### **Specific Objectives**

• Evaluation of the clinical benefits of the prototype.

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- Three material combinations per CTSD part (retainer, base, and receptacle) will be produced.
- 100 pre-production prototypes.

# **Engineering targets**

### Top part

- Flexibility for opening the snaps.
- Not exceed the maximum elastic zone.

### **Bottom part**

• The adherence with the tape.

### Flexible part

- Adherence.
- Maximum friction.

## **Engineering targets**

### Whole part

- The adherence with the rubber Figure 1: Half-section view complete part.
- The product life (fatigue).
- The proper snap-fit.

According to the design requirements, perform the comparison between 3D printing and plastic injection, in terms of mechanical strength, manufacturing viability, price.

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#### Research Plan

• Evaluation of the 3D printing process.

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- Evaluation of the Plastic injection process.

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- Evaluation of the 3D printing process.
- Evaluation of the Plastic injection process.
- Numerical analysis process.

According to the design requirements, perform the comparison between 3D printing and plastic injection, in terms of mechanical strength, manufacturing viability, price.

#### Research Plan

- Evaluation of the 3D printing process.
- Evaluation of the Plastic injection process.
- Numerical analysis process.
- Testing protocol.

# 3D printing process

## Design of experiments (Part I)

		Top part					
		ABS	PC/ABS	Nylon	PC	PLA	SLA
Bottom part	ABS	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	<b>✓</b>	<b>/</b>
	PC/ABS	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	<b>✓</b>	<b>/</b>
	Nylon	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	<b>✓</b>	<b>/</b>
	PC	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>
	PLA	<b>✓</b>	<b>✓</b>	<b>✓</b>	<b>/</b>	<b>✓</b>	<b>/</b>
	SLA	<b>✓</b>	<b>✓</b>	<b>/</b>	<b>✓</b>	<b>✓</b>	<b>/</b>

Table 1: Design of Experiments for 3D printing.

# Design of experiments (Part I)

		Top part					
		ABS	PC/ABS	Nylon	PC	PLA	SLA
Bottom part	ABS	~	~	~	~	~	
	PC/ABS	<b>\</b>	~	<b>\</b>	)	~	
	Nylon	<b>)</b>	~ \	\ \	<b>)</b>	~	~
	PC	<b>)</b>	\ \ \	~ \	<b>—</b>	~	~
	PLA	)	<b>\</b>	<b>\</b>	~	~	
	SLA	)	<b>~</b>	<b>\</b>	<b>)</b>	~	

Table 2: Full factorial DOE for 3D printing.

## Design of experiments (Part I)

		Top part					
		ABS	PC/ABS	Nylon	PC	PLA	SLA
Bottom part	ABS	<b>~</b>	<b>✓</b>	<b>/</b>	<b>/</b>	<b>✓</b>	
	PC/ABS		<b>✓</b>	<b>~</b>	<b>✓</b>	<b>✓</b>	
	Nylon			<b>✓</b>	<b>/</b>	<b>✓</b>	
	PC				<b>✓</b>	<b>✓</b>	
	PLA					<b>✓</b>	
	SLA						<b>/</b>

Table 3: Total number of combinations.

## Flexible part

Flexible materials	Printing Method
TPE	FDM
TPU	FDM
Flexible	SLA

Figure 2: Receptacle CAD

## **Total number of experiments**

ID	No.		
Top - Base	16		
Flexible	3		
Total	48		

**Figure 3:** Render of the CTSD

Table 4: Total Number of experiments

## What do we want to figure out?

### Manufacturability

- Printing quality.
- Time.
- Printing complexity.

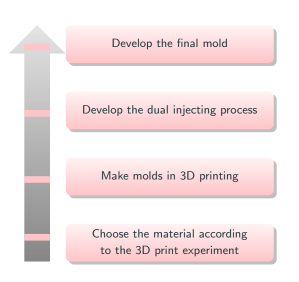
### Mechanical properties

- Bonding force.
- Sliding force.
- Snapping.

Figure 4: Dual material parts render.

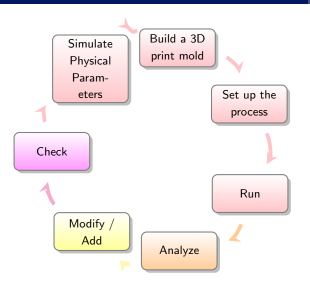
# **Plastic Injection Molding**

## Design mold process



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## Methodology



# **Numerical Analysis process**

## **Finite Element Analysis**

### Purpose I

- To determine max stresses.
- To determine the product life (fatigue).
- To make structural optimization.

## Figure 5: Explicit Simulation CTSD

### Purpose II

- CTSD experiments.
- To avoid mold trials.

# **Testing process**

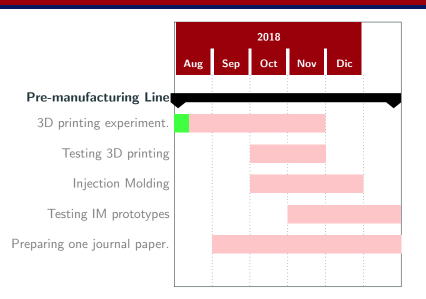
## **Sliding force**

Figure 6: Sliding force testing.

**Figure 7:** Force Displacement curvature

## **Schedule**

### **Schedule**



## Questions?