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3D printing for Medical Product Development: The Advantages of Additive Manufacturing to Reduce Cost of Design and Development in the Medical Industry: Paxman Case Study

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Title:

The Advantages of Additive Manufacturing to Reduce Cost of Design and Development in the Medical Industry: Paxman Case Study

Event:

Invited Speaker at Medtec Europe 2016 Conference Programme

12-14 April 2016, Messe Stuttgart, Germany

Team:

Christian Sorbie: Design and Development Associate at Paxman Coolers / University of Huddersfield
Dr Ertu Unver: Principal Enterprise Fellow, Product Design course leader, University of Huddersfield
Prof Mike Kagioglou: Dean of Art, Design and Architecture, University of Huddersfield
Richard Paxman: Paxman Director, University of Huddersfield
• Contents
  • What is Paxman and scalp cooling?
  • Paxman’s previous design and new design
  • Paxman’s main aims
  • Medical design process vs the standard design process
  • 3D scanning and ergonomic data?
  • Cap design and development
  • Why did we use SLS?
  • Who did we use?
  • Time and Cost
  • Challenges with 3D printing
  • Conclusion
What is Paxman and scalp Cooling?
Paxmans previous design and new design
Paxman’s main aims

Improved fit
Improved Comfort
Improved Scalp Contact
Medical design process vs the standard design process

Feasibility
  Plan
  Inputs
  Outputs
  Validations
  Verifications
  Changes
  Review
3D scanning and ergonomic data?

Using data from various 3D databases, research and also using 3D scanners from the University, an accurate standard size head model was created.
Cap design and development

Using the head map, the design of our cap idea was generated and several ideas were tested to get maximum scalp contact.
Why did we use SLS?

Good Material Options  
Good Heat Resistance  
Large Scale Printing  
Good Accuracy
Who did we use?

3M Buckley Innovation Centre

Building Success Layer by Layer

e-Manufacturing Solutions

i.materialise
more than online 3D printing services

Materialise
innovators you can count on
Time and Cost

<table>
<thead>
<tr>
<th></th>
<th>Time</th>
<th>Cost</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subtractive manufacturing</td>
<td>4 – 8 Months</td>
<td>£15000 – £25000</td>
</tr>
<tr>
<td>Additive manufacturing</td>
<td>5 – 10 days</td>
<td>£750 – £1500</td>
</tr>
</tbody>
</table>

**Saved costs** - In total 8 sets of caps were printed, in all costing around £14,000. Traditional manufacturing we were estimated £150,000.

**Saved Time** – all 8 sets took a week to be completed so 8 weeks in total, traditional manufacturing would have taken approximately 48 months to complete saving us a total of 46 months.
Challenges with 3D printing

The main challenges with 3D printing we found were **Tolerances** and **Repeatability**
Conclusion

Additive Manufacturing is a benefit to SMEs that may not have the funding for traditional manufacturing.

Product quality can be improved and time to market can be shortened using additive manufacturing in the design and development process.

A link is needed between product design and 3D printers to achieve the best results, reducing tolerance errors and printing in the most reliable way.
Thank you for listening

Any Questions?