# Accuracy of medical models made by consumer-grade fused deposition modelling printers

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**BACKGROUND:** Additive manufacturing using fused deposition modelling (FDM) has become widely available with the development of consumergrade three-dimensional printers. To be useful in maxillofacial surgery, models created by these printers must accurately reproduce the craniofacial skeleton.

**OBJECTIVE:** To determine the accuracy of consumer-grade FDM printers in the production of medical models compared with industrial selective laser sintering (SLS) printers.

**METHODS:** Computed tomography images of a dry skull were manipulated using OsiriX (OsiriX, Switzerland) and ZBrush (Pixologic, USA) software. Models were fabricated using a consumer-grade FDM printer at 100 µm, 250 µm and 500 µm layer heights and an industrial SLS printer. Seven linear measurements were made on the models and compared with the corresponding dry skull measurements using an electronic caliper.

**RESULTS:** A dimensional error of 0.30% was observed for the SLS models and 0.44%, 0.52% and 1.1% for the 100  $\mu$ m, 250  $\mu$ m and 500  $\mu$ m FDM models, respectively.

**CONCLUSION:** Consumer-grade FDM printers can produce medical models with sufficient dimensional accuracy for use in maxillofacial surgery. With this technology, surgeons can independently produce low-cost maxillofacial models in an office setting.

Key Words: Craniofacial; Precision; Preoperative models; Rapid prototyping

The production of medical models for maxillofacial surgery has typically employed complex, industrial printing technology such as selective laser sintering (SLS), three-dimensional (3D) printing and Polyjet (Stratasys Inc, USA) (1). Recently, consumer-grade fused deposition modelling (FDM) printers have become widely available at relatively low cost, making additive manufacturing more accessible to surgeons. Multiple printers employing an FDM process are currently available between \$500 and \$4,000. In contrast, industrial 3D printers typically used for production of medical models cost several times this amount (2). Consumer-grade FDM printers can be operated and maintained without advanced technical knowledge in an office setting.

FDM printers build parts layer on layer with thermoplastic material heated to a semiliquid state and extruded according to a computercontrolled path. Models are printed with z-axis (layer height) resolution between 50  $\mu$ m and 500  $\mu$ m. Increasing the z-axis resolution of a model increases its production time. Polylactic acid (PLA) and acrylonitrile butadiene styrene (ABS) are the two thermoplastics most commonly used in FDM printing. PLA is a plant-based plastic, which is hard and brittle once extruded. ABS is more durable and flexible compared with PLA, but has a tendency to warp (3).

El-Katatny et al (4) previously examined the dimensional accuracy of an industrial FDM printer, comparing printed models with skull computed tomography (CT) data. The printer tested in the present study was an FDM 3000 (Stratasys Inc, Canada), which showed highly accurate reproduction when compared with CT data. The dimensional accuracy of consumer-grade FDM printers has not been previously La précision de modèles médicaux produits par des imprimantes pour consommation courante faisant appel à la modélisation par dépôt de fil en fusion

**HISTORIQUE :** La fabrication additive faisant appel à la modélisation par dépôt de fil en fusion (FDM) s'est généralisée grâce au développement des imprimantes tridimensionnelles pour consommation courante. Pour être utiles en chirurgie maxillo-faciale, les modèles créés par ces imprimantes doivent reproduire le squelette craniofacial avec précision.

**OBJECTIF**: Déterminer la précision d'imprimantes FDM pour consommation courante dans la production de modèles médicaux par rapport à des imprimantes industrielles faisant appel au frittage sélectif par laser (SLS).

MÉTHODOLOGIE : Les chercheurs ont manipulé les images tomodensitométriques d'un crâne séché à l'aide des logiciels OsiriX (OsiriX, Suisse) et ZBrush (Pixologic, États-Unis). Ils ont fabriqué les modèles à l'aide d'une imprimante FDM pour consommation courante, à des épaisseurs de couche de 100  $\mu$ m, 250  $\mu$ m et 500  $\mu$ m, ainsi qu'à l'aide d'une imprimante SLS industrielle. Au moyen d'un pied à coulisse électronique, ils ont effectué sept mesures linéaires sur les modèles, qu'ils ont comparées aux mesures du crâne séché.

**RÉSULTATS :** Les chercheurs ont observé une erreur dimensionnelle de 0,30 % dans les modèles SLS et de 0,44 %, 0,52 % et 1,1 % dans les modèles FDM à 100  $\mu$ m, 250  $\mu$ m et 500  $\mu$ m, respectivement.

**CONCLUSION :** Les imprimantes FDM pour consommation courante produisent des modèles médicaux de précision dimensionnelle suffisante pour être utilisés en chirurgie maxillo-faciale. Grâce à cette technologie, les chirurgiens peuvent produire eux-mêmes des modèles maxillo-faciaux à faible coût en cabinet.

reported. Without confirmation of accuracy, the utility of consumergrade 3D printers is questionable for medical model production.

The purpose of the present study was to evaluate the dimensional accuracy of maxillofacial models produced using a consumer-grade FDM printer compared with a dry human skull. By demonstrating the accuracy of this FDM process, we show that it is a viable method for surgeons to independently produce low-cost maxillofacial models in an office setting.

### **METHODS**

A dry skull with plastic teeth was acquired from Osta International (White Rock, Canada). A positron emission tomography/CT (Biograph 16, Siemens, Germany) scan was used to obtain the CT data. Incremental 1 mm coronal slices were obtained. OsiriX 5.5.2 (OsiriX, Switzerland) was used to create a stereolithography (STL) file using the following parameters: resolution high, decimation off, smoothing off, threshold 0 Hounsfield units (HU).

ZBrush 4R6 (Pixologic, USA) software was used to crop all 3D models and to add support structures to the FDM midface model. All STL files were verified and repaired using netfabb basic 4.9.1 (netfabb GmbH, Germany). FDM models were printed using a CubeX printer (3dSystems, USA) using PLA plastic. Printer settings were: rafts off, supports off, fine detail off, thin fill. Models were created with layer heights of 100  $\mu$ m, 250  $\mu$ m and 500  $\mu$ m. No finishing was performed on the FDM midface models other than external support material removal. The FDM mandible models were printed in two pieces to eliminate the

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**Figure 1)** Stereolithography models used in the fused deposition modelling printing process. Midface model is shown with internal and external supports; mandible model with axial split



Figure 2) Linear measurements. APW Aperture piriformis width; BZW Bizygomatic width; GO-GO Distance between right and left gonion; L IF-SN Distance between left infraorbital foramen and supraorbital notch; MF-MF Distance between right and left mental foramen; R IF-SF Distance between right infraorbital foramen and supraorbital foramen; ZF-ZF Distance between right and left zygomaticofrontal suture

need for support structures, and were assembled with cyanoacrylate glue (Figure 1). The approximate cost of each model pair was \$20.

An EOSINT P 395 printer (EOS GmbH, Germany) with nylon powder was used for the production of the SLS model. The SLS midface model was printed without support structures and the SLS mandible model was printed as one piece. No finishing was performed on the models. The cost of the model pair was approximately \$250.

Linear measurements (Figure 2 and Table 1) were made using an IP54 EZ Cal electronic caliper (iGaging, USA). The data were analyzed using descriptive statistics, and Student's t test for paired samples. Dimensional error was calculated for each linear measurement as the absolute difference (mm) between the values obtained from the dry skull and model. The percent relative differences were calculated as the absolute difference divided by the skull value multiplied by 100. These methods were based on previous studies by Choi et al (5), Chang et al (6) and Silva et al (7). Measurements of the dry skull and models were performed 20 times for each data point by the same observer.

Mean absolute difference (mm) = model value - dry skull value

Mean relative difference (%) =  $\frac{\text{(model value - dry skull value)} \times 100}{\text{dry skull value}}$ 

#### RESULTS

Figure 3 shows the linear measurements for the dry skull and models. For each linear measurement, there was a statistically significant difference (ie,  $P \le 0.05$ ) between the dry skull and each of the models.

Figures 4 and 5 show the mean differences in linear measurements between the dry skull and models. These data were used to calculate the mean relative difference in all linear measurements. Mean errors were 0.16 mm (0.30%) for the SLS models, 0.21 mm (0.44%) for the 100  $\mu$ m FDM models, 0.24 mm (0.52%) for the 250  $\mu$ m FDM models

Landmarks	Definition	
AP – aperture piriformis	Point at the lateral margin of the AP (bilateral)	
ZF – zygomaticofrontal suture	Point at the lateral margin of the ZF (bilateral)	
MF – mental foramen	Point at the medial margin of the MF (bilateral)	
Go – Gonion	Point at the most lateral prominence of the mandibular angle (bilateral)	
IF – infraorbital foramen	Point at the superior margin of the IF (bilateral)	
SF – supraorbital foramen	Point at the inferior margin of the SF (right)	
SN – supraorbital notch	Point at the superior margin of the SN (left)	
Zy – zygion	Point at the most lateral prominence of the zygomatic arch (bilateral)	
Measurements		
R IF-SF	Distance between right IF and SF	
L IF-SN	Distance between left IF and SN	
ZF-ZF	Distance between right and left ZF	
BZW – bizygomatic width	Distance between right and left Zy	
APW – aperture piriformis width	Distance between right and left AP	
Go-Go	Distance between right and left Go	
MF-MF	Distance between right and left MF	

and 0.56 mm (1.1%) for the 500  $\mu$ m FDM models. Printing times for the FDM models are summarized in Table 2.

#### DISCUSSION

Our study showed that a consumer-grade FDM printer can produce medical models with accuracy similar to an industrial SLS printer (mean errors of 0.44% and 0.30%, respectively). El-Katatny et al (4) previously evaluated the accuracy of maxillofacial models produced on an industrial FDM printer (FDM3000; Stratasys Inc, Canada). In their study, linear measurements performed using a digital caliper were compared with skull CT data and showed a mean error of 0.24%. The SLS control in our study had accuracy comparable with a recent study by Salmi et al (1). A summary of model accuracy from relevant studies is shown in Table 3.

The 100 µm FDM and 250 µm FDM models both had similar accuracy, while the 500 µm FDM models had approximately double the mean error (0.44%, 0.52% and 1.1% respectively). Figure 6 shows a comparison of the midface models at each resolution. Replication of thin bone in the FMD process was limited by the extruder nozzle diameter of 0.5 mm. This was reflected in the aperture piriformis width, which had the greatest error of all the measurements in the FDM models. Increasing the z-axis resolution from 250 µm to 100 µm provided little benefit to dimensional accuracy. At higher resolutions (>250 µm), the limiting factor in model accuracy increasingly becomes the CT data processing rather than the FDM process. The FDM process at 500 µm resolution is unable to reproduce the finer structures found in craniofacial models and, therefore, we recommend a resolution of  $\geq$ 250 µm.

Acquisition and processing of the CT data can have a significant effect on model accuracy. The threshold of 0 HU used in STL creation was at a density level below that of cortical osseous tissue, but was required to capture an accurate 3D reconstruction. Any operations or conversion made to the CT data will result in loss of information (8). In our study, STL files were created at the highest resolution possible without smoothing or decimation. Generalized smoothing was not performed because it obscured fine details in the bony landmarks. Decimation of an STL file is used to control the



Figure 3) Mean  $\pm$  SD of the dry skull, selective laser sintering (SLS), fused deposition modelling (FDM) 100 µm, FDM 250 µm and FDM 500 µm models. **Dry skull:** Bizygomatic width (BZW) =  $130.97 \pm 0.024$ ; distance between right and left zygomaticofrontal suture (ZF-ZF) =  $99.62\pm0.11$ ; aperture piriformis width (APW) =  $26.50 \pm 0.065$ ; distance between right infraorbital foramen and supraorbital foramen (R IF-SF) =  $49.12\pm0.24$ ; Distance between left infraorbital foramen and supraorbital notch (L IF-SN) = 50.18±0.080; distance between right and left mental foramen (MF-MF) = 44.56±0.024; Distance between right and left gonion (Go-Go) =  $102.66 \pm 0.026$ . **SLS:** BZW =  $131.13 \pm 0.028$ ; ZF-ZF =  $99.78 \pm 0.074$ ; APW = 26.39±0.10; R IF-SF = 49.28±0.12; L IF-SN = 49.81±0.10; MF-MF = 44.71±0.016; Go-Go = 102.70±0.031. FDM 100 um:  $BZW = 131.19 \pm 0.023$ ;  $ZF - ZF = 99.54 \pm 0.071$ ;  $APW = 26.23 \pm 0.059$ ; R IF-SF =  $49.53\pm0.052$ ; L IF-SN =  $49.89\pm0.039$ ; MF-MF =  $44.71\pm$ 0.025; Go-Go = 102.70±0.079). FDM 250 um: BZW = 131.05±0.048; ZF-ZF = 99.83±0.066; APW = 26.10±0.058; R IF-SF = 49.49±0.069; L IF-SN =  $49.84 \pm 0.084$ ; MF-MF =  $44.66 \pm 0.015$ ; Go-Go =  $102.47 \pm 0.032$ . **FDM 500 µm:** BZW = 131.64±0.059; ZF-ZF = 100.12±0.065; APW  $= 25.80 \pm 0.056$ ; R IF-SF = 50.18  $\pm 0.093$ ; L IF-SN = 50.36  $\pm 0.091$ ; MF-MF = 45.22±0.065; Go-Go = 102.82±0.054



**Figure 4)** Comparison of linear measurements of dry skull, selective laser sintering (SLS), fused deposition modelling (FDM) 100 µm, FDM 250 µm and FDM 500 µm models: absolute difference in mean values. APW Aperture piriformis width; BZW Bizygomatic width; Go-Go Distance between right and left gonion; L IF-SN Distance between left infraorbital foramen and supraorbital notch; MF-MF Distance between right and left mental foramen; R IF-SF Distance between right infraorbital foramen and supraorbital foramen right infraorbital foramen and supraorbital foramen right infraorbital foramen and supraorbital foramen right and left zygomaticofrontal suture

data size of a model by reducing its polygon count and, thus, accuracy. In practice, we avoid decimation unless the model data size interferes with subsequent steps in production.

ABS and PLA are the predominant plastics used in FDM printers. Both plastics are gas sterilizable and sufficiently rigid to serve as a template for plate bending (9,10). Compared with ABS, PLA is less flexible with a lower melting temperature, and undergoes hydrolysis when exposed to water (9). Protection from excess heat and humidity is, therefore, required to prevent distortion of PLA models. ABS is prone to warping during the FDM printing process, which can result in inaccurate models or print failure if the model becomes detached from the print bed. The risk of ABS



**Figure 5)** Comparison of linear measurements of dry skull, selective laser sintering (SLS), fused deposition modelling (FDM) FDM 100 µm, FDM 250 µm and FDM 500 µm models: relative difference in mean values. BZW Bizygomatic width; Go-Go Distance between right and left gonion; L IF-SN Distance between left infraorbital foramen and supraorbital notch; MF-MF Distance between right and left mental foramen; R IF-SF Distance between right infraorbital foramen and supraorbital foramen; ZF-ZF Distance between right and left zygomaticofrontal suture

TABLE 2				
Print times	of fused	deposition	modelling	models

Mandible model	Print time, min	
100 µm	549	
250 µm	330	
500 µm	125	
Midface model		
100 µm	1241	
250 µm	757	
500 µm	321	

#### TABLE 3

## Comparison of studies with additive manufacturing accuracy measurements

Author (ref)	Comparison	Mean difference, %		
Present study	FDM – dry skull	0.44, 0.52 & 1.1		
	(100, 250 and 500 µm models)			
	SLS – dry skull	0.30		
Salmi et al (1)	3DP – 3D CT	0.67±0.43 & 0.69±0.44		
	SLS – 3D CT	0.79±0.26 & 0.80±0.32		
	PolyJet*– 3D CT	0.18±0.12 & 0.18±0.13		
El-Katatny et al (4)	FDM – 3D CT skull	0.24±0.16		
	FDM – 3D CT mandible	0.22±0.11		
Ibrahim et al (11)	SLS – dry mandible	1.79		
	3DP – dry mandible	3.14		
	PolyJet – dry mandible	2.14		
Silva et al (7)	SLS – dry skull	2.10		
	3DP – dry skull	2.67		
Nizam et al (12)	SL – dry skull	0.08±1.25		
Chang et al (6)	3DP – fresh skull	2.1–4.7		
Choi et al (5)	SL – dry skull	0.56±0.39		
Asaumi et al (13)	SL – dry skull	0.63		
Berry et al (14)	SL – 3D CT	0.64		
Barker et al (15)	SL – dry skull	0.6–3.6		
Ono et al (16)	SL – dry skull	3		

\*Stratsys, USA. 3D Three-dimensional; 3DP 3D printing; CT Computed tomography; FDM Fused deposition modelling; ref Reference; SL Stereolithography; SLS Selective laser sintering

warping increases with model size (3). In our experience, ABS mandible models are particularly prone to warping and require a supporting strut to prevent narrowing of the mandibular width. The PLA mandible models in our study were very accurate without the use of a strut.



**Figure 6)** Comparison of midface models. **A** Selective laser sintering; **B** Fused deposition modelling (FDM) 100 μm; **C** FDM 250 μm; **D** FDM 500 μm

Reliable printing of surgical models is critical because reprinting failed models requires further investment of time and cost. Every PLA model in the present study was printed sequentially without any print failures. The warping associated with a consumer-grade FDM process using ABS plastic makes it less ideal for surgical models compared with PLA.

Support structures are necessary for printing FDM models with free floating or steeply inclined structures. Models should be oriented to decrease the number of support structures required because this reduces material use and print time significantly. Splitting a mandible model into two pieces eliminates the need for support structures entirely. Filling interior areas of a midface model speeds production by preventing printing of small and often poorly supported structures in the sinuses.

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Limitations to the present study include testing only one FDM printer (there are currently dozens available with many combinations of hardware and software). These results, therefore, may not be generalizable to all low-cost FDM printers. Using a dry skull without soft tissues is the ideal situation for obtaining CT data and creating the 3D reconstruction. In clinical practice, the errors seen in the models would likely be greater due to obstruction from the soft tissues and patient movement. Future studies should examine other emerging consumer-grade 3D printing technologies based on STL using laser-cured resin. These new technologies may offer additional increases in resolution and print speed, while maintaining a similarly low cost and ease of use.

The applicability of 3D printing extends beyond craniofacial surgery and has been used to plan complex hand surgeries, microtia reconstruction, custom designed implants and biological scaffolds for tissue engineering (17-20). Increased access to 3D printing will help to drive innovation in this field, and it is likely that the full potential of this technology in plastic surgery has yet to be discovered.

#### CONCLUSIONS

Medical models produced on a consumer-grade FDM printer from CT image data have sufficient dimensional accuracy to be useful in maxillofacial operations. These printers offer a low-cost alternative for surgeons wanting to produce their own surgical models. FDM models with 100  $\mu$ m and 250  $\mu$ m layer height have similar accuracy, while the 250  $\mu$ m models take significantly less time to produce. Printing at a 250  $\mu$ m z-axis resolution appears to best balance production time with accurate reproduction of the craniofacial skeleton.

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