



Supplementary Information

Processing Conditions of a Medical Grade Poly(Methyl Methacrylate) with the Arburg Plastic Freeforming Additive Manufacturing Process

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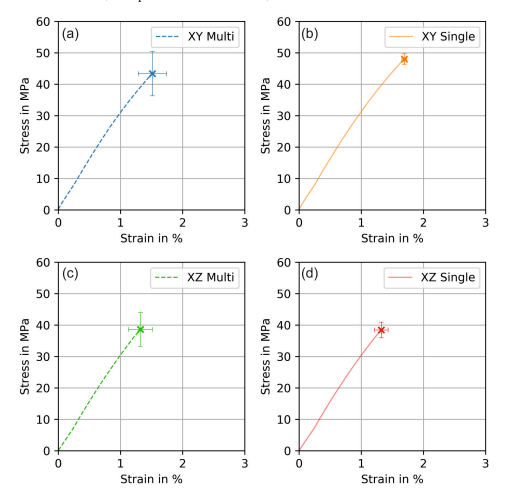


Figure S1. Stress-strain curves for the individual treatments investigated: (a) Print orientation XY multiple specimens per batch, (b) print orientation XY and single specimen per batch, (c) print orientation XZ and multiple specimens per batch, and (d) orientation XZ and single specimens per batch

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