



^{2nd} Annual Conference on 3D PRINTING & ADDITIVE MANUFACTURING

May 22-23, 2019 | Dubai, UAE

3Dprinting in medical device application (orthotics/prosthetics)

Sofyen Tebbi Clinical Prosthetist/Orthotist, UAE

Additive manufacturing applications in Prosthetics and Orthotics with current technologies Such as SLS,SLA,MJF,FDM and others benefits in OandP at the current common application the right sense of 3D printing in OandP and dose it add value limitation of strength and stability to insure safety of patient use "analyse software are necessary"! the awareness of knowledge based design and the transfer of experience from OandP history 3D design

advantages compare to traditional. New possibility's and information storage to create AI design with dynabot function. The strength of 3d Printing in Oand current limmitation on additive manufacturing in OandP economical aspect of Additive manufacturing In OandP is additive manufacturing replacing or completing the fabrication chain where the journey.

tebbi1980@yahoo.de