

Paul Feuerstein, DMD
drpaul@toothfairy.com
FB Paul Feuerstein DMD Dental Technology
TW @drpaulf

Paul Feuerstein DMD 3D Technology course

Digital impressions

<https://www.dentsplysirona.com/en-us/categories/digital-impression/primescan.html>

<https://www.planmeca.com/cadcam/dental-scanning/planmeca-emerald-s/>

<http://itero.com/en-us>

<https://www.3shape.com/en/scanners/trios>

<https://www.carestreamdental.com/en-us/csd-products/intraoral-scanners/cs-3700/>

<https://www.midmark.com/dental/products/imaging/digital-impressions/scanner-resources>

<https://www.medit.com/dental-clinic> or dealer <https://www.cad-ray.com/product/medit-i500/>

http://www.gcamerica.com/products/digital/Aadva_IOS/

<https://3disc.com/>

Upcoming VOCO scanner with no retraction:

<https://www.voco.dental/au/digital/3d-scan/intraoral-3d-scanner/io-scan.aspx>

Glidewell complete system <https://glidewell.io/>

ScanMate <http://www.armor-dental.com/>

Virtual reality scanning glasses- watch the video <https://www.eyecadconnect.de/en/>

In-office impression scanner- converts your standard impression to digital:

<https://www.kulzerus.com/en-us/en-us/cad-cam/cara-scan-4-8/cara-scan-4-1.aspx>

IDS 2021 dental show <https://www.english.ids-cologne.de/>

In-office mills

<https://www.rolanddga.com/products/dental/dwx-series>

<https://glidewell-dental.com/solutions/digital-dentistry/glidewell-io/fastmill-io-in-office-mill>

<https://www.ivoclarvivadent.us/explore/programill-one-laboratory>

<https://www.vhf.de/en/products/dental/>

<https://www.axsysdental.com/InPractice.html>

<https://henryscheinequipmentcatalog.com/cad-cam/dental-mills/pl900s>

In- office design software

<https://exocad.com/our-products/exocad-chairsidecad>

<https://www.3shape.com/en/software/implant-studio>

Design companies

<http://www.fullcontour.com/> (currently you must have an in-office lab but opening up to dentists

Royal Dental Lab- design while you sleep <http://www.china-dental.com/>

Digital articulation

Bausch <https://en.occlusense.com/occlusense>

<https://modjaw.com/fr/>

<https://www.zebris.de/zahnmedizin/produkte-loesungen/>

<https://www.orangedental.de/freecorderbluefox-en-2/>

<https://www.sicat.com/>

Implant resources

<https://whatimplantisthat.com/>

<https://preat.com/implant-identification/>

3D PRINTING

Materials

<https://nextdent.com/>

3D Printers

<https://www.asiga.com/products/printers/> available from whipmix

<https://whipmix.com/product-category/3d-printing/>

<https://envisiontec.com/3d-printing-industries/medical/dental/>

<https://www.planmeca.com/cadcam/3d-printing/3d-printer/>

<https://www.voco.dental/en/digital/3d-print/3d-printer.aspx>

<https://www.kulzerus.com/en-us/en-us/cad-cam/cara-print-4-0/cara-print.aspx>

<https://sprintray.com/>

<https://formlabs.com/>

Digital Dentures

<https://dentcadesign.com/blog/info-1/resources/dentca-design-denture-step-by-step-guide>

3D printed zirconia

https://www.lithoz.com/en/blog-entry/view_express_entity/1641

Direct printed aligners

<http://itgraphy.com/wp/material/dental/>

And finally : **Lobster information Bar Harbor Maine**

<https://www.charlotteslegendarylobsters.com/>

<https://downtown.com/food-drink/cook-lobster-with-cannabis/>