

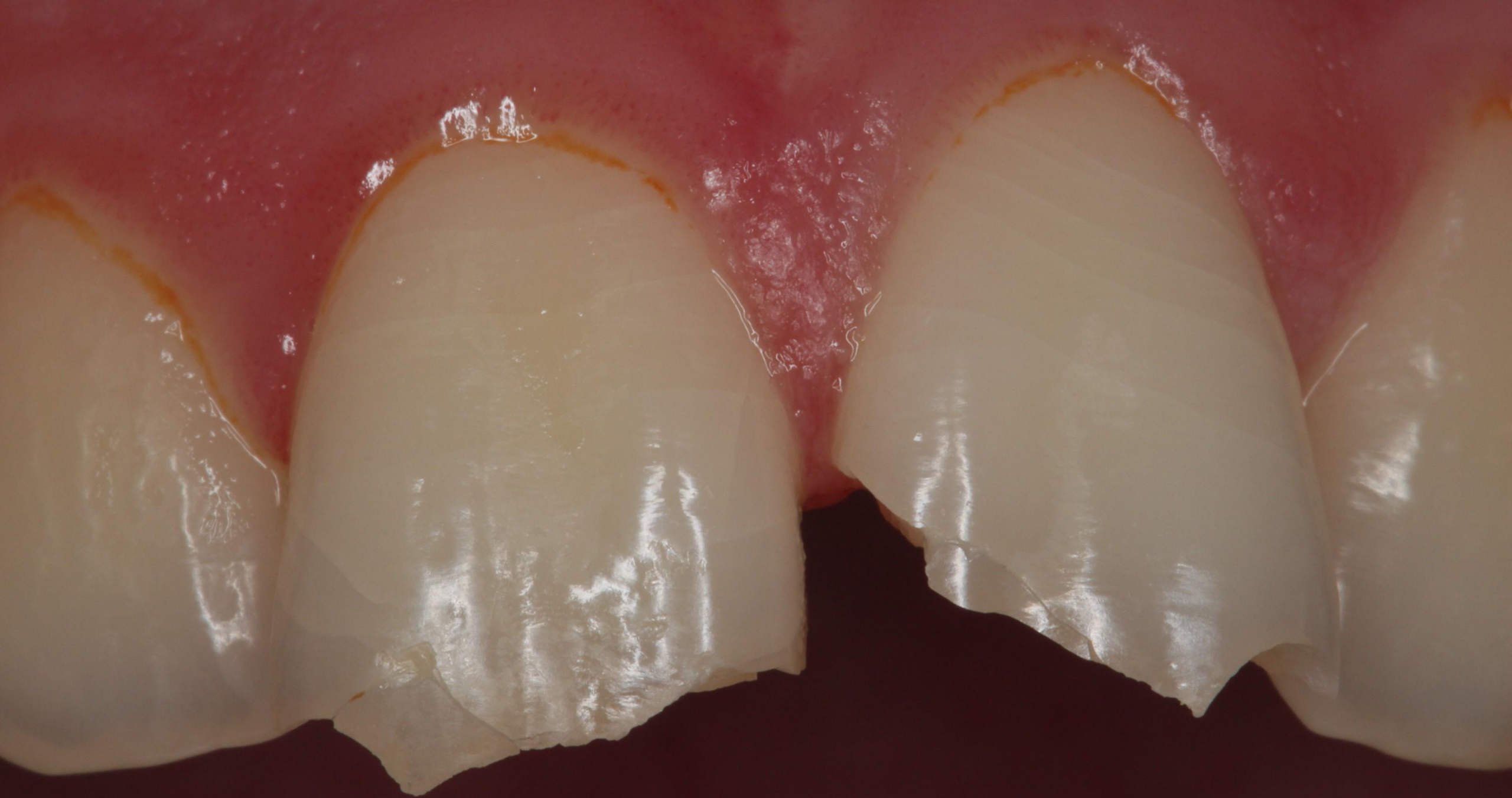


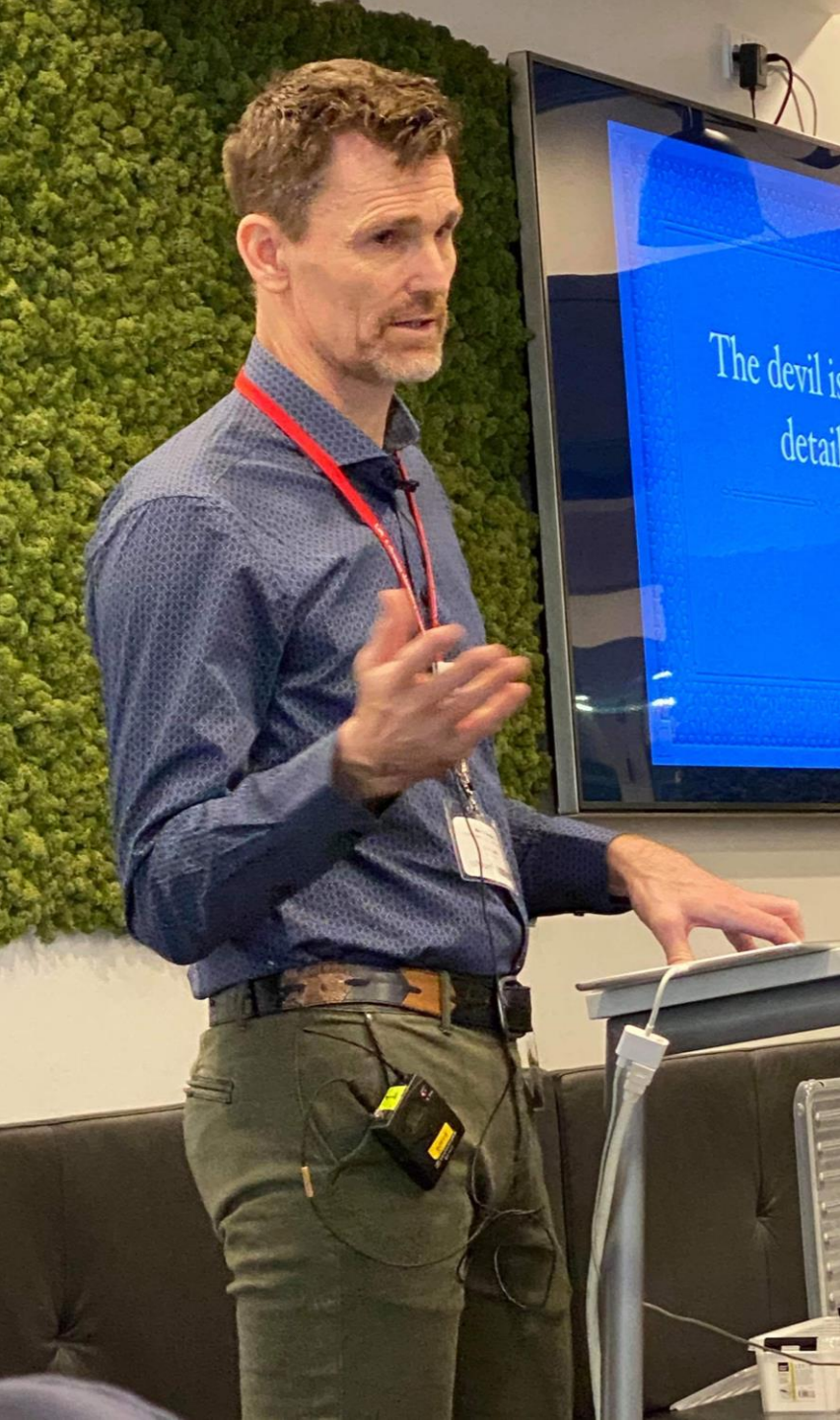
Patienter med et slidt tandsæt + digital monitorering

TANDFAGLIGE DAGE 7. APRIL 2022









Martin Heiden

- Udd. Københavns Universitet, Tandlægeskolen 1994
- Klinikejer 2004 i kompagniskab med Mona Thygesen, Tandlægerne ved Valby Station
- Første intraorale scanner Trios 2 , 2014
- Beta test 3shape siden 2015

Tandlæge



MARY THYGESEN



MARTIN HEIDEN



ANETTE SVINSH



MAIKEN FRIEDRICHSEN



493 BASELINE SCANS (+)

Search Patient name, lab, clinic or case ID

Select case states

Select a date range

999+ match(es) found

State	Patient	OrderNo	Collaborator(s) ↑	Units	Tooth	Design Type	Delivery Date	Updated On	Received On	
✉	[Redacted]	1075033519_20220317_1002_57	3Shape DPM Beta	1			2022-03-24	2022-03-17	2022-03-17	🖨
✉	[Redacted]	395398256_20220315_1030_17	3Shape DPM Beta	1			2022-03-16	2022-03-15	2022-03-15	🖨
✉	[Redacted]	1075033519_20220311_1311_24	3Shape DPM Beta	1			2022-03-18	2022-03-11	2022-03-11	🖨
✉	[Redacted]	395398256_20220308_0913_47	3Shape DPM Beta	1			2022-03-09	2022-03-08	2022-03-08	🖨
✉	[Redacted]	1075033519_20220223_1056_47	3Shape DPM Beta	1			2022-03-02	2022-02-23	2022-02-23	🖨
✉	[Redacted]	1075033519_20220223_0912_57	3Shape DPM Beta	1			2022-02-24	2022-02-23	2022-02-23	🖨
✉	[Redacted]	1075033519_20220217_0803_55	3Shape DPM Beta	1			2022-02-18	2022-02-17	2022-02-17	🖨
✉	[Redacted]	1075033519_20220216_1001_21	3Shape DPM Beta	1			2022-02-17	2022-02-16	2022-02-16	🖨
✉	[Redacted]	395398256_20220207_1027_52	3Shape DPM Beta	1			2022-02-08	2022-02-07	2022-02-07	🖨
✉	[Redacted]	1075033519_20220204_1333_24	3Shape DPM Beta	1			2022-02-05	2022-02-04	2022-02-04	🖨
✉	[Redacted]	395398256_20220126_0904_55	3Shape DPM Beta	1			2022-02-04	2022-01-26	2022-01-26	🖨
✉	[Redacted]	395398256_20220124_1610_24	3Shape DPM Beta	1			2022-01-25	2022-01-24	2022-01-24	🖨
✉	[Redacted]	1075033519_20220103_0939_11 (1)	3Shape DPM Beta	1			2022-01-10	2022-01-03	2022-01-03	🖨

999+

See more cases...



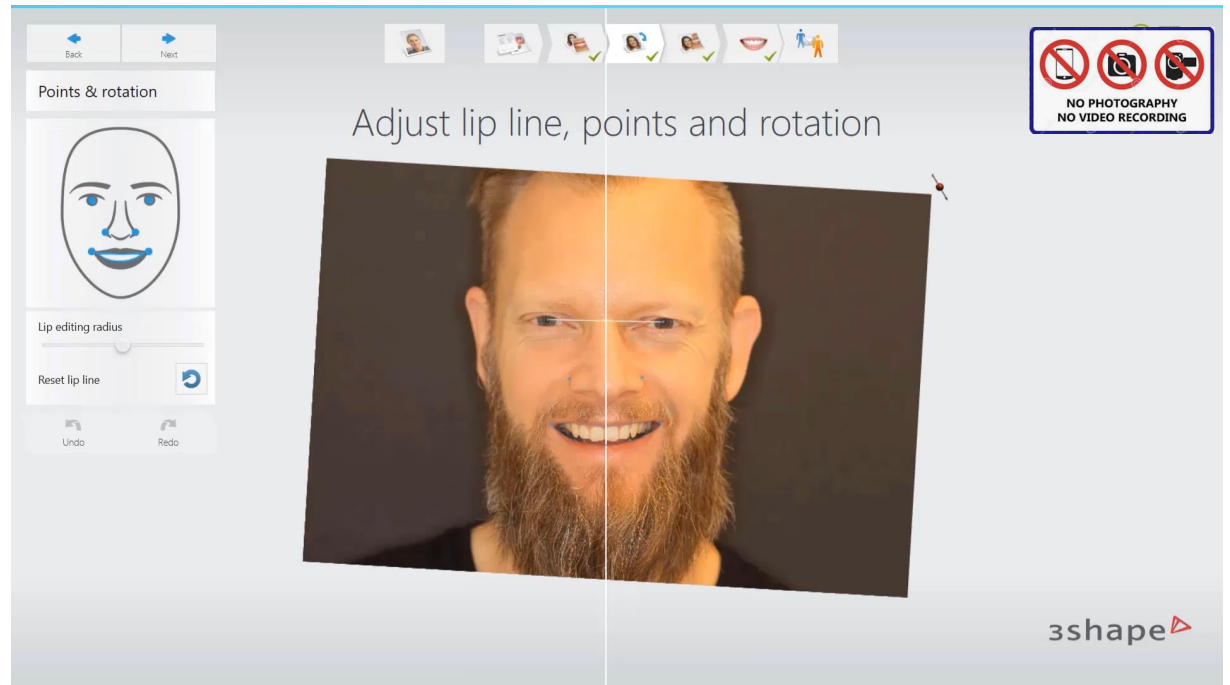


Beta test for 3Shape siden 2015.

- HARDWARE: TRIOS 3, TRIOS 4
- SOFTWARE: TRIOS classic, Dental Desktop 3DD, 3shape Unite, TRIOS Treatment Simulator, TRIOS Smile Design, 3shape Communicate App, My3shape App, TRIOS Specific Motion, 3shape Model Maker...og...TRIOS PATIENT MONITORING.
- Samlet scans siden 2016

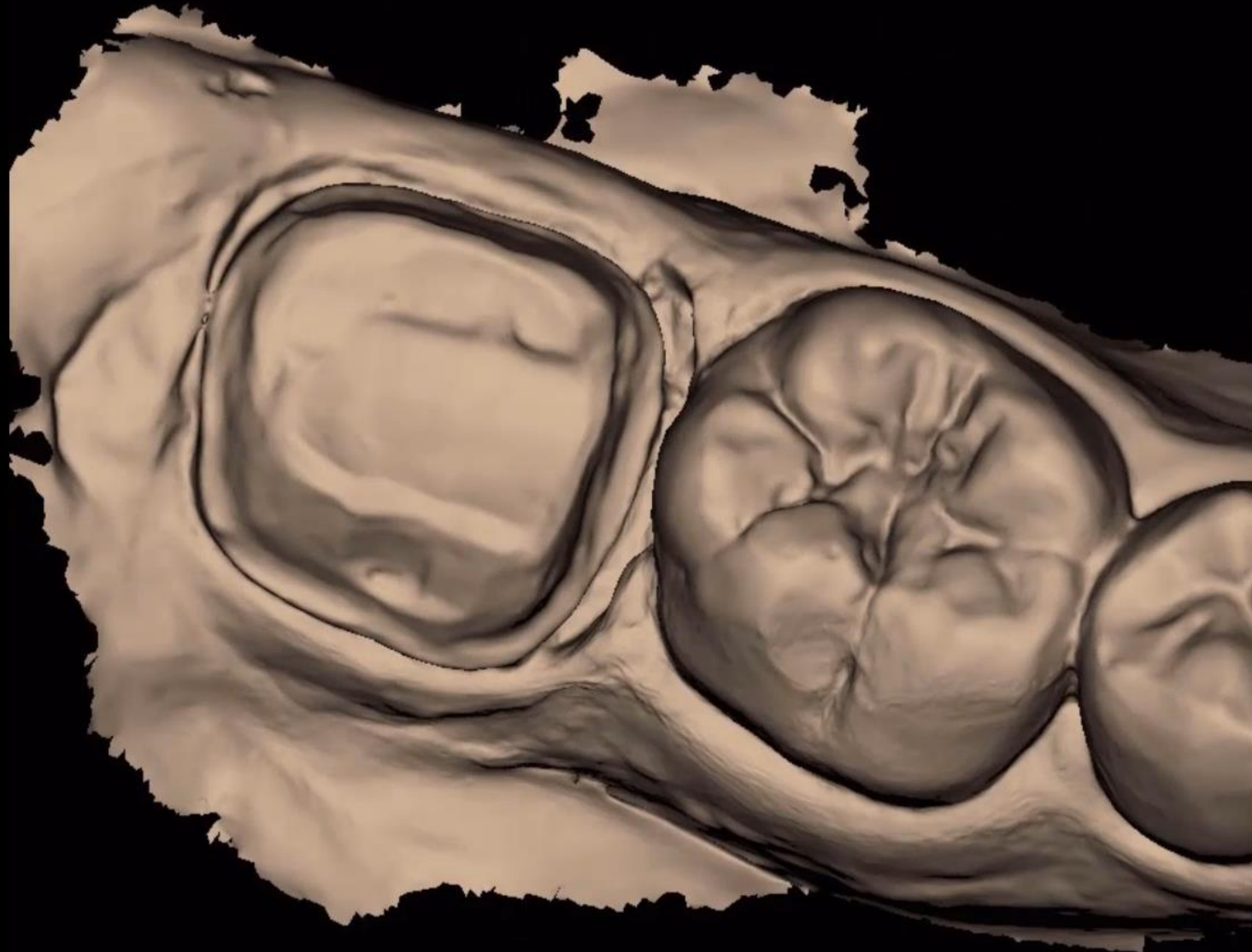
BIAS?



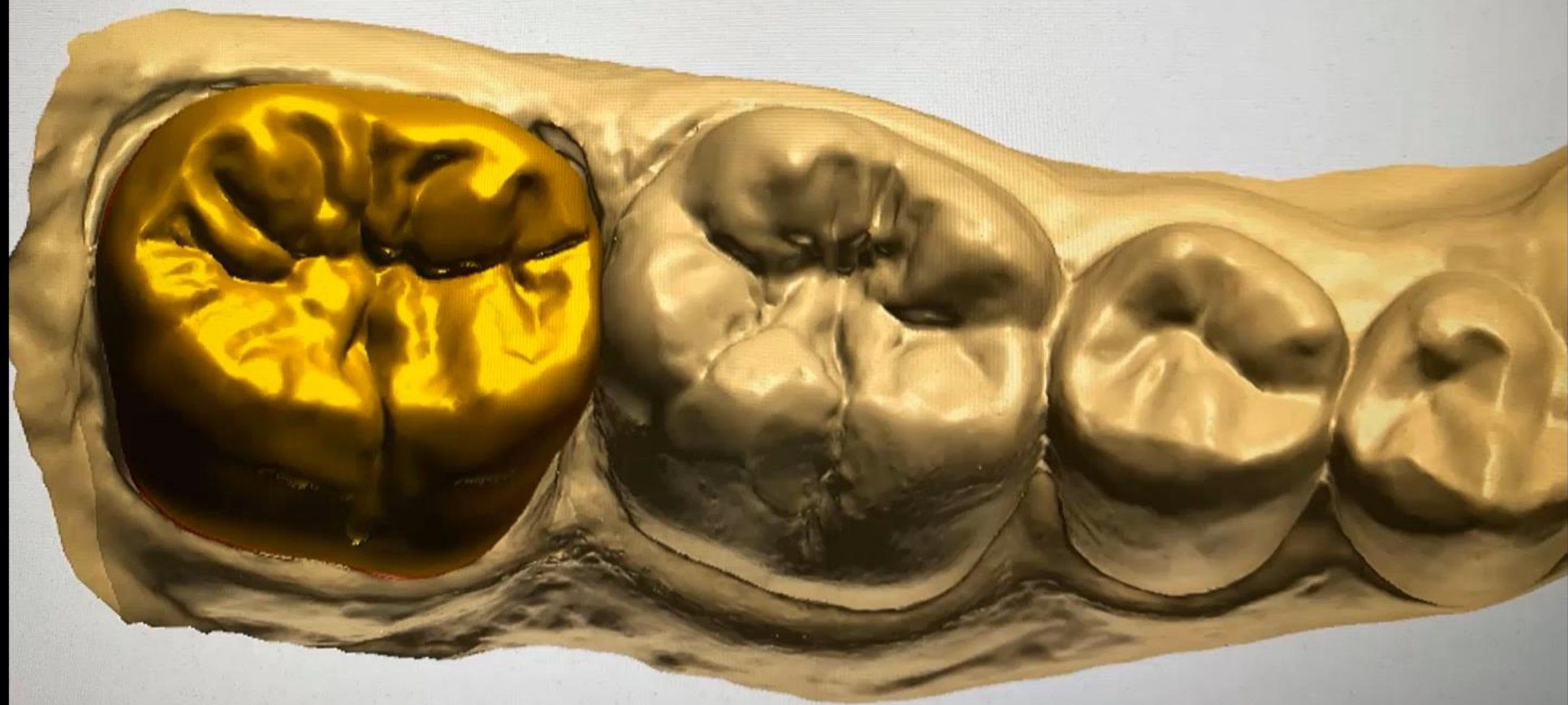


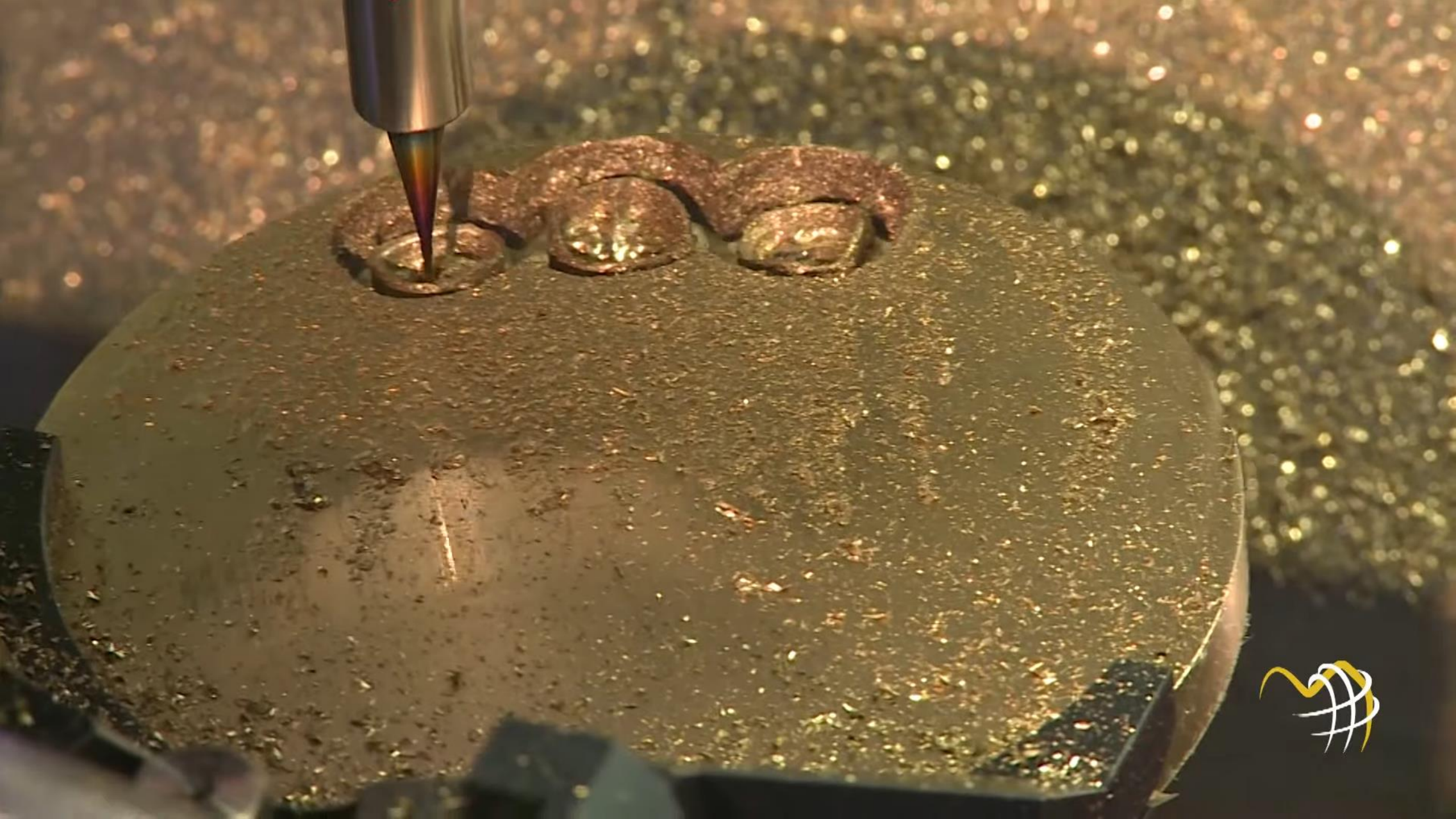
NÅR DIGITAL TEKNIK SLÅR ANALOG

Let's do milled gold!



Virtual wax-up



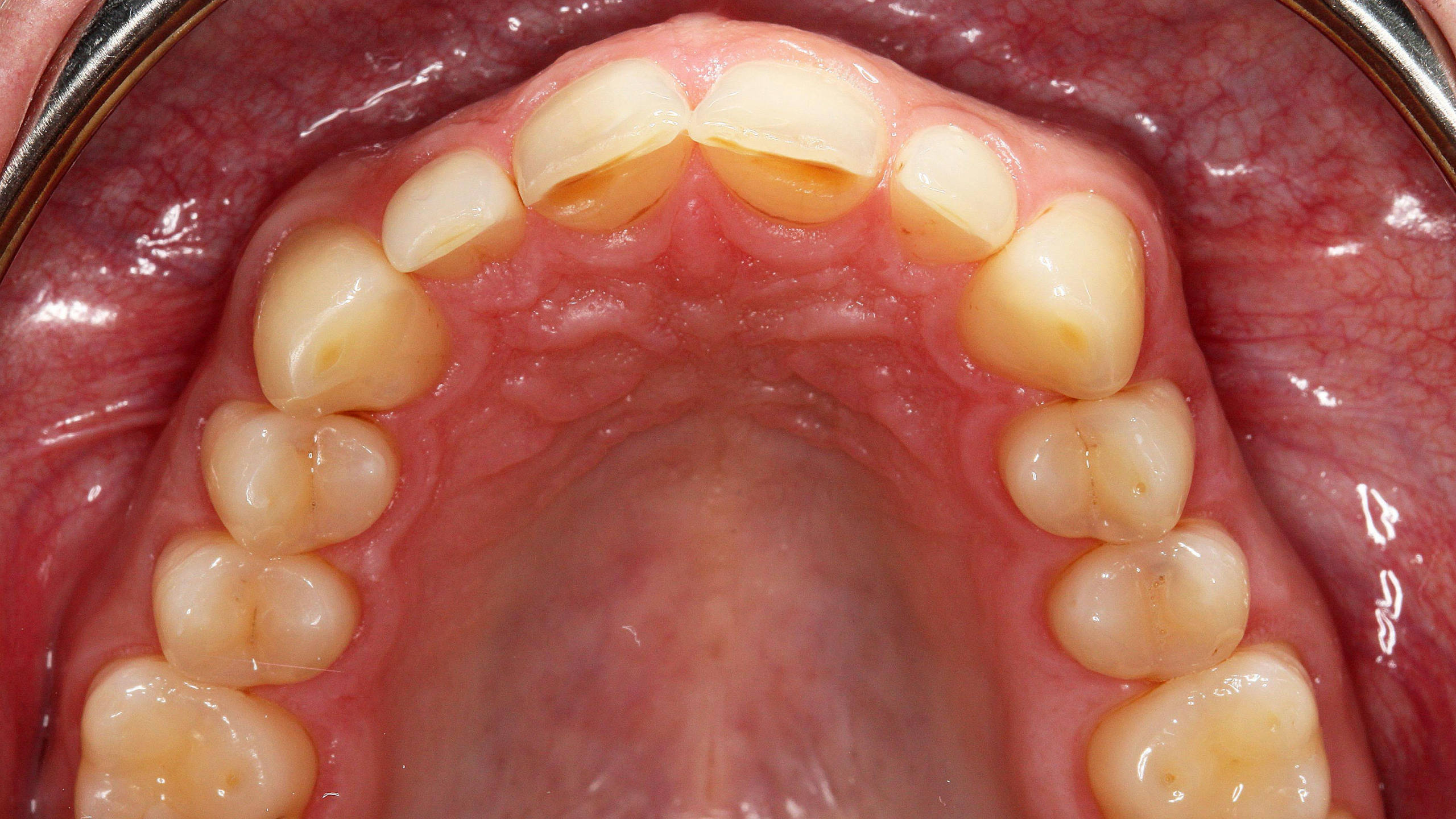








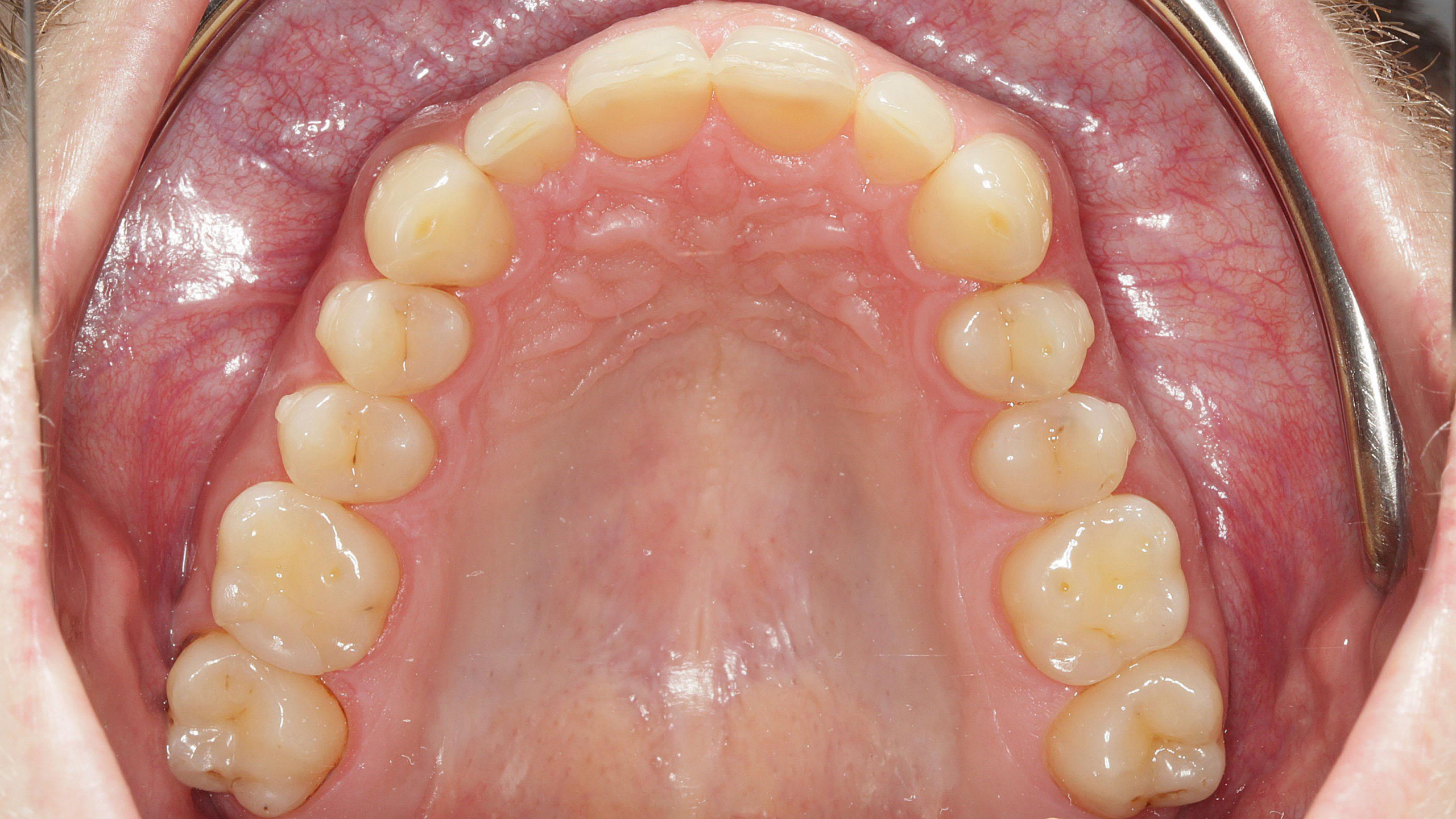




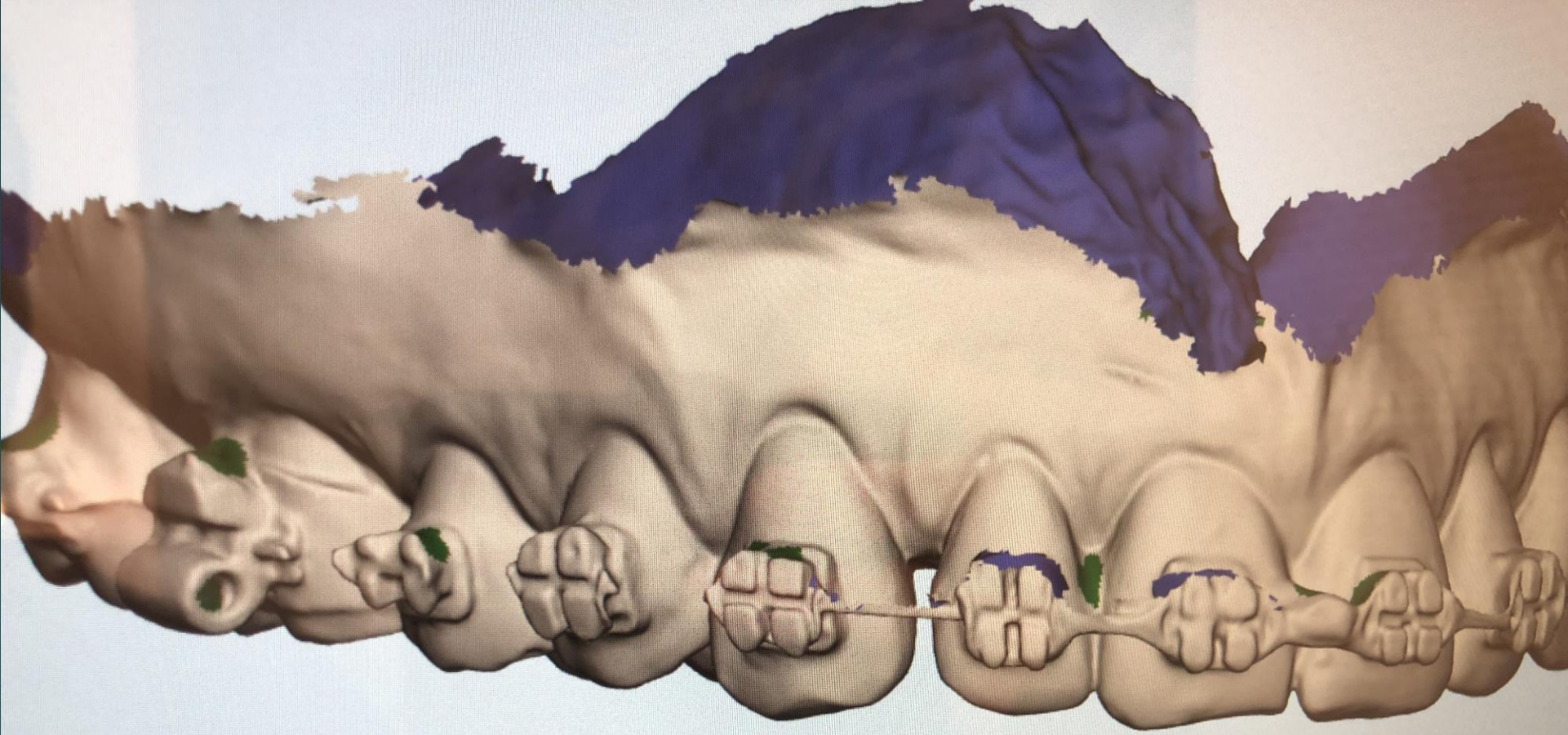




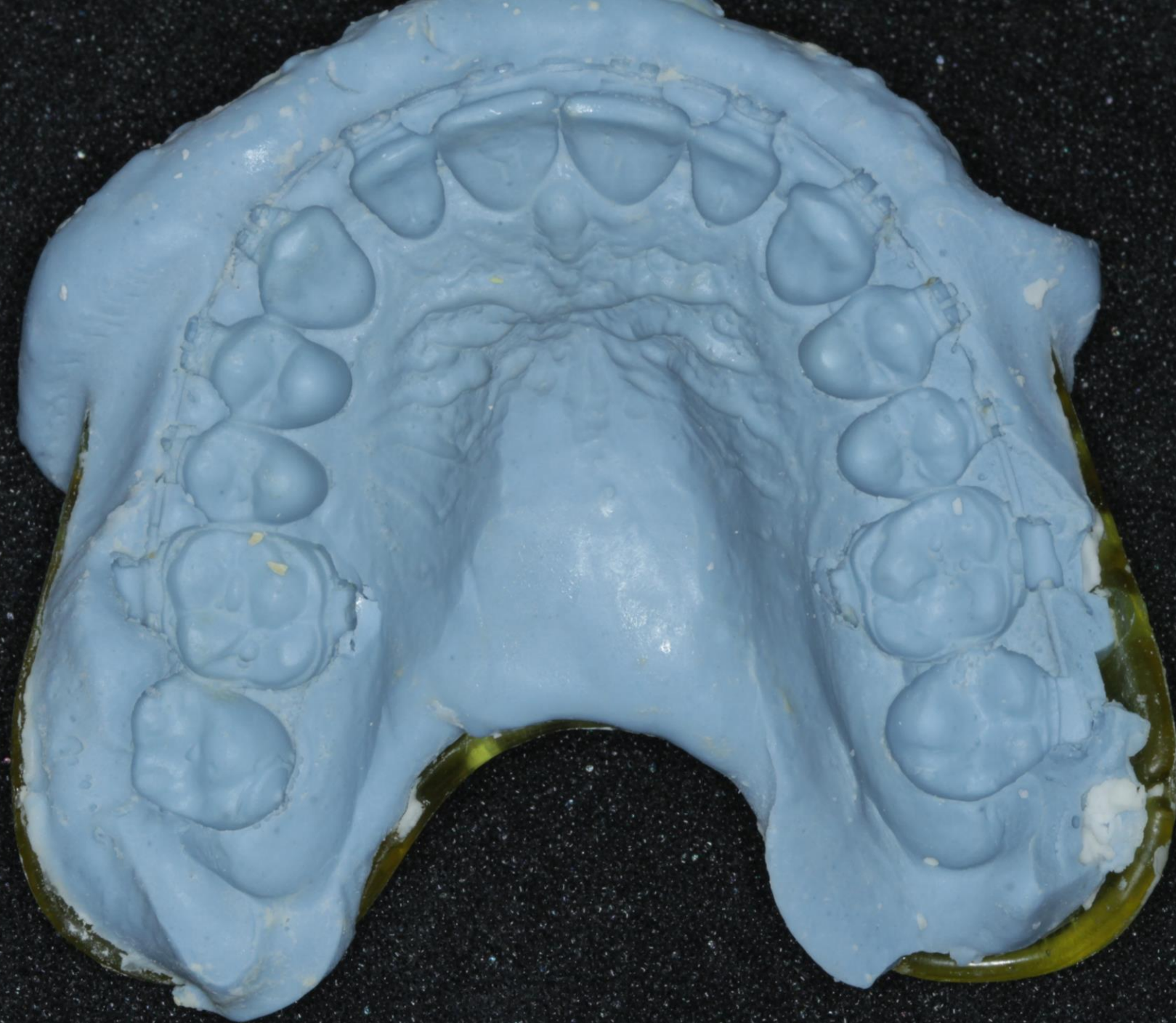




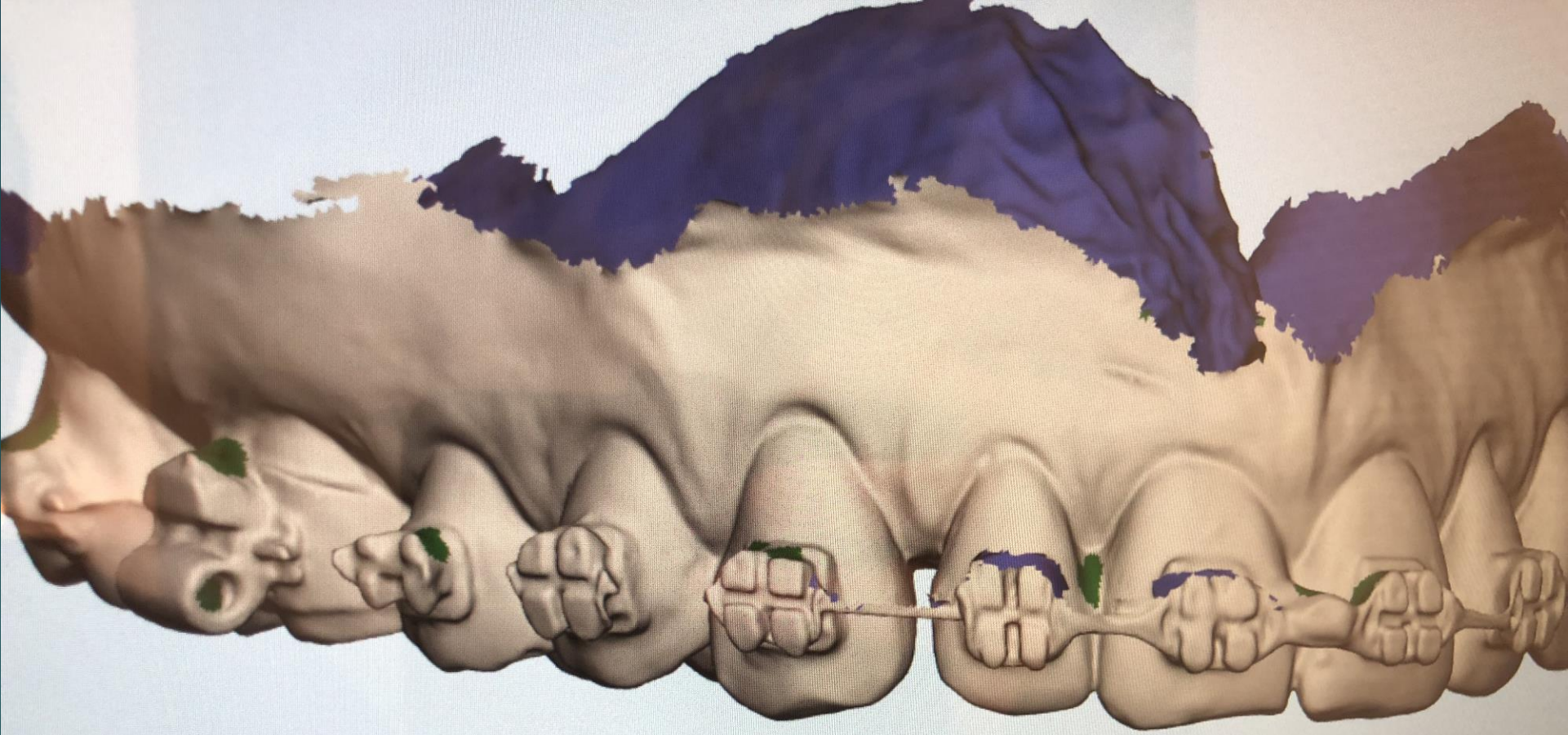
When digital beats analog in
everyday dentistry



Direction Clearance Annotations Tools







Direction Clearance Annotations Tools













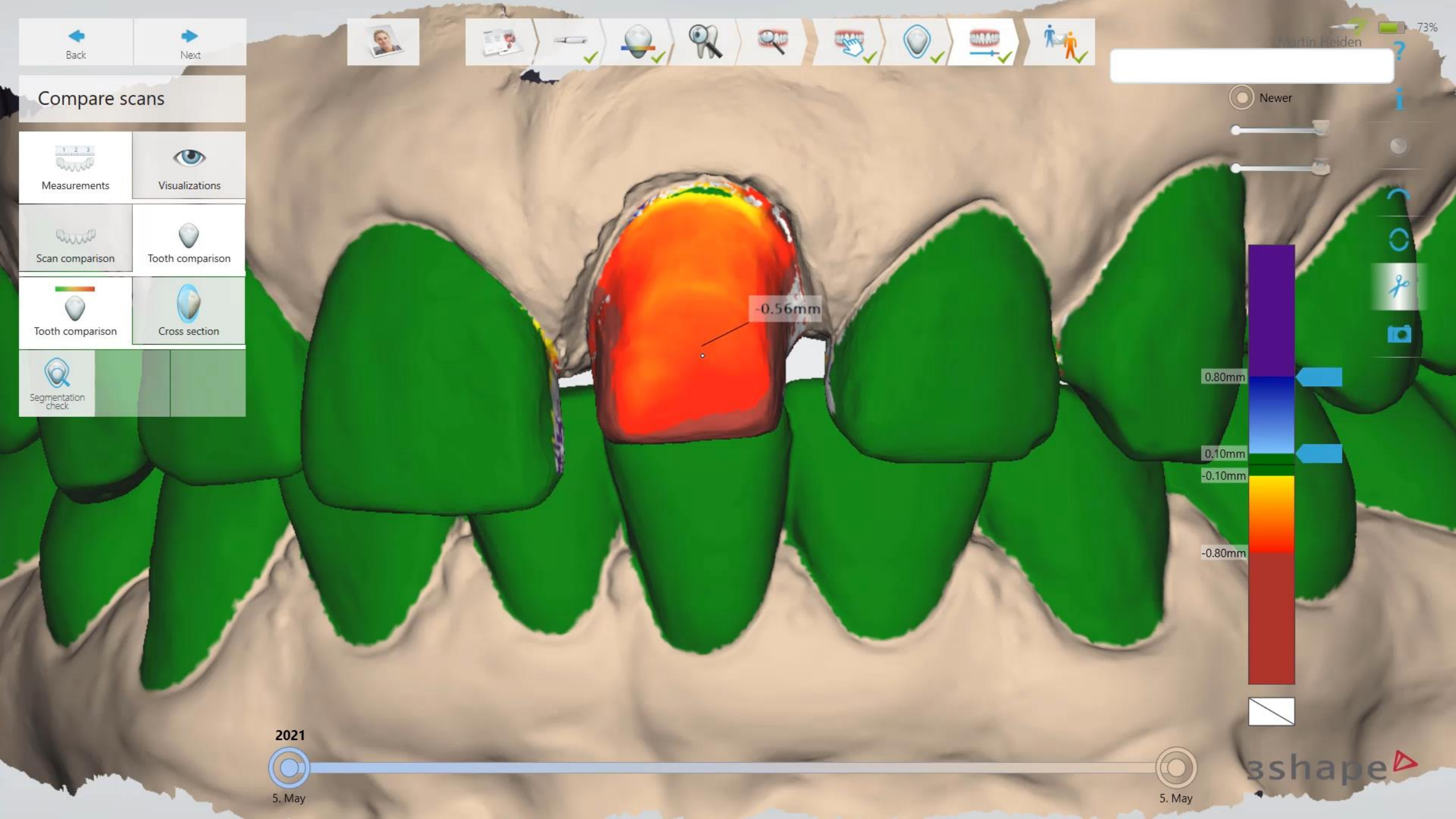


  
NO PHOTOGRAPHY
NO VIDEO RECORDING



Compare scans

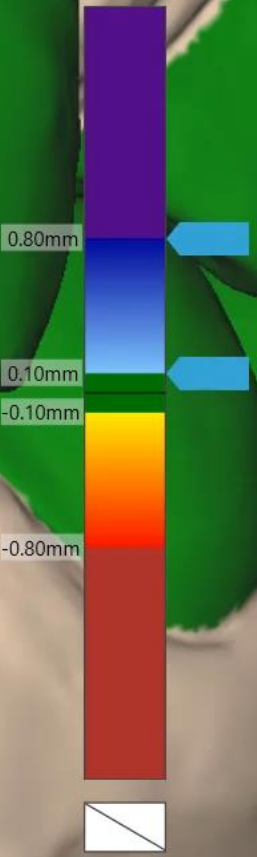
Measurements	Visualizations
Scan comparison	Tooth comparison
Tooth comparison	Cross section
Segmentation check	



○ Newer

Slider 1

Slider 2



-0.56mm

  
NO PHOTOGRAPHY
NO VIDEO RECORDING





Scanning: Occlusion

Bid 1 ✓ Bid 2 ✓

Trim

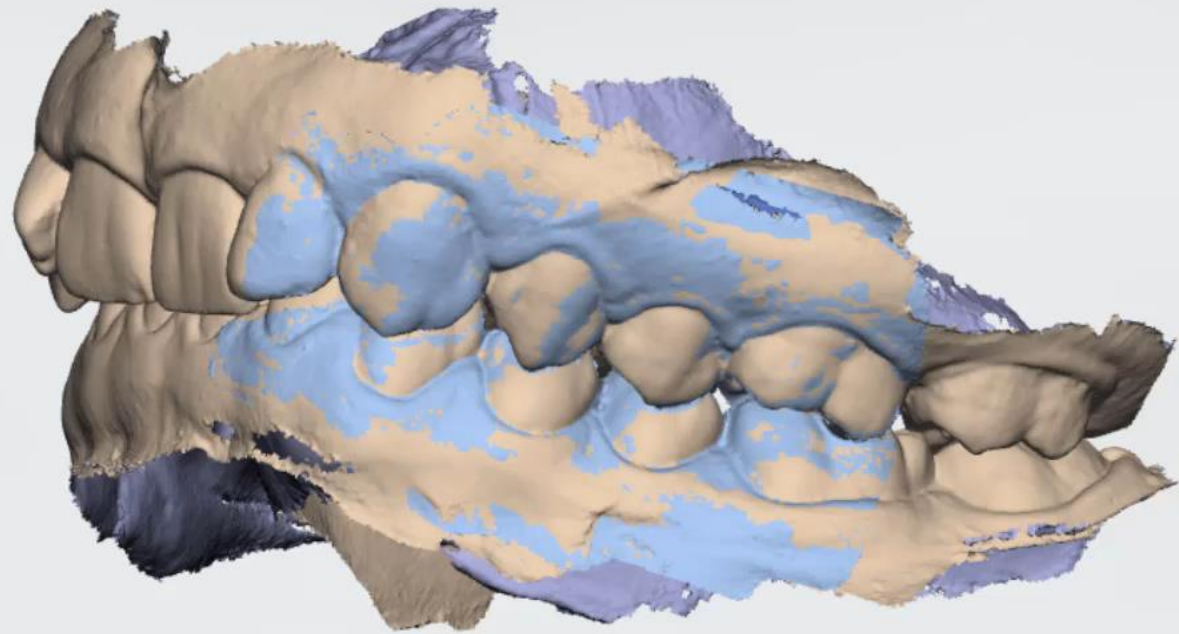
Ryd bid 2 ✗

Værktøj til sammensætning

- Juster for kontakter
- Re-Align Manually
- Afstand
- Scanningsbevægelse
- Værktøjer

00:07

3D billeder: 127



HABITUAL OCCLUSION (MIP)



Back Next



NO PHOTOGRAPHY
NO VIDEO RECORDING

Points & rotation

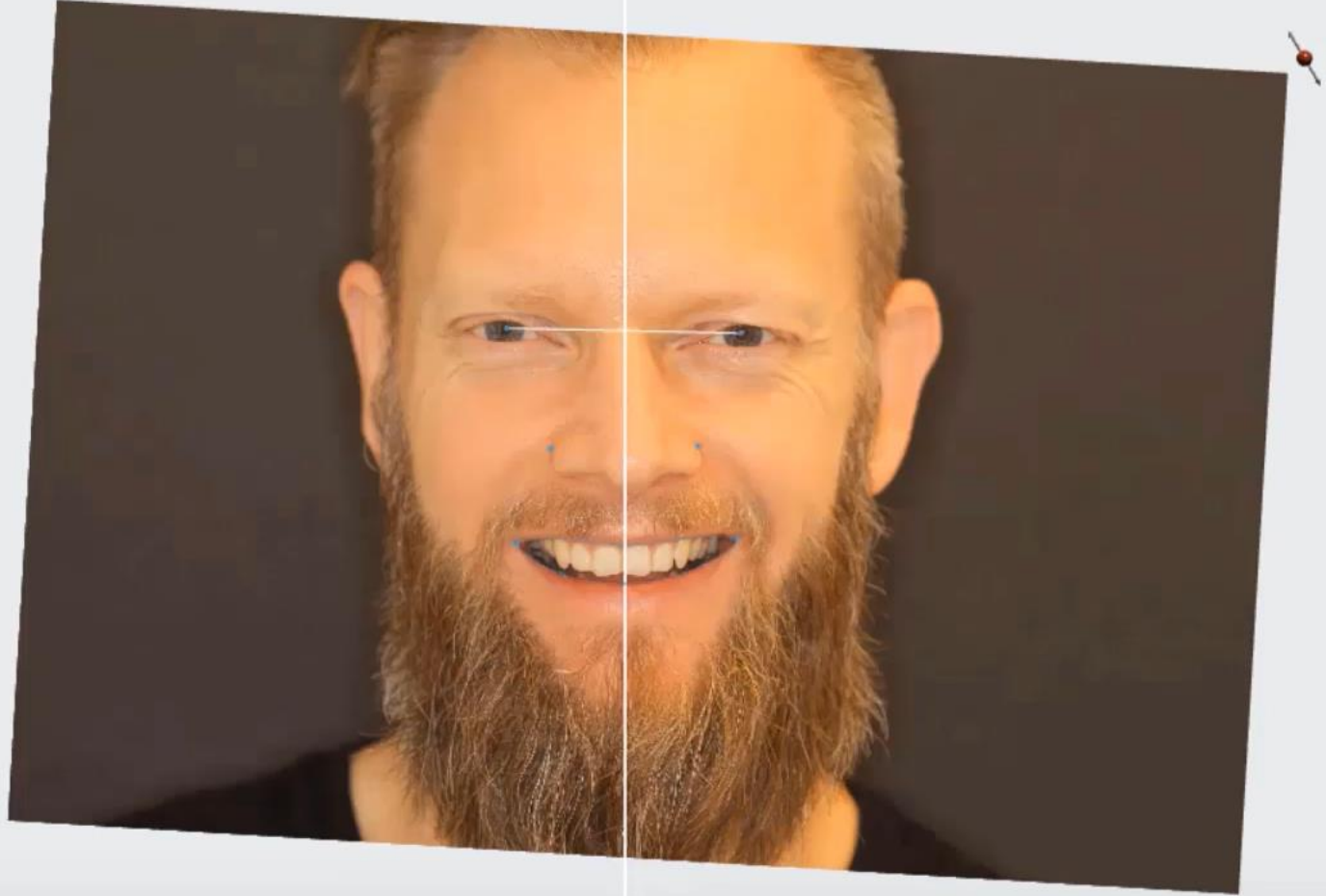


Lip editing radius

Reset lip line

Undo Redo

Adjust lip line, points and rotation



Back Next

Smile Design

Transform

Symmetric design

Linked design

Smile library

- FAB 1-05 Atif
- FAB 1-06 Elinor
- FAB 1-07 Rogelio
- FAB 1-08 Valerja
- FAB 1-09 Cathrin**
- FAB 1-10 Johannes
- FAB 1-11 Filip
- FAB 1-12 Johanna
- FAB 1-13 Maria

Reset smile

Delete tooth

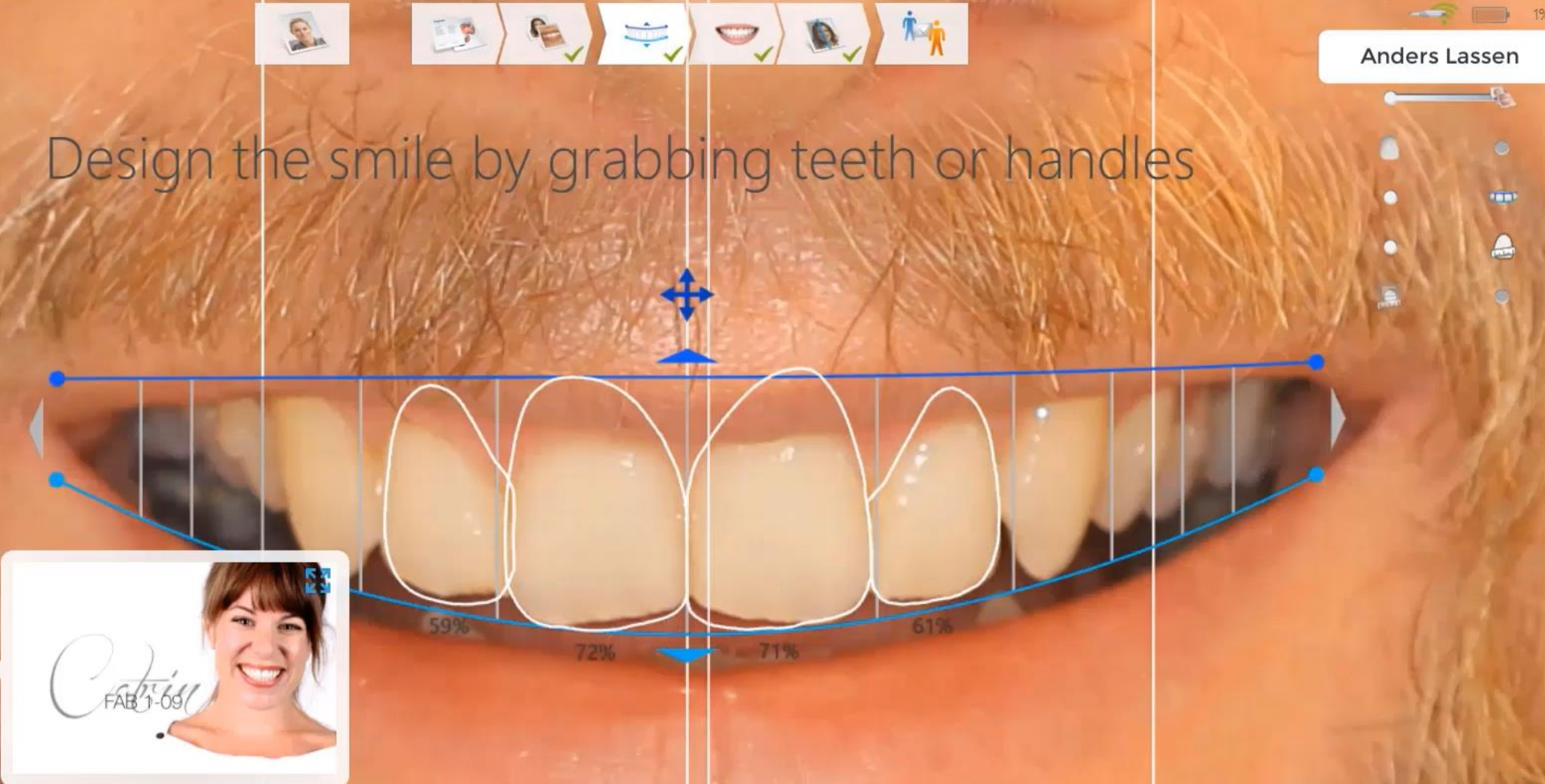
Undo Redo



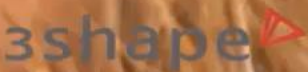
Anders Lassen

1%

Design the smile by grabbing teeth or handles



Fabulous Smiles Concept




www.3shape.com

Back Next

Presentation

Mirror

Export photos 

Undo Redo

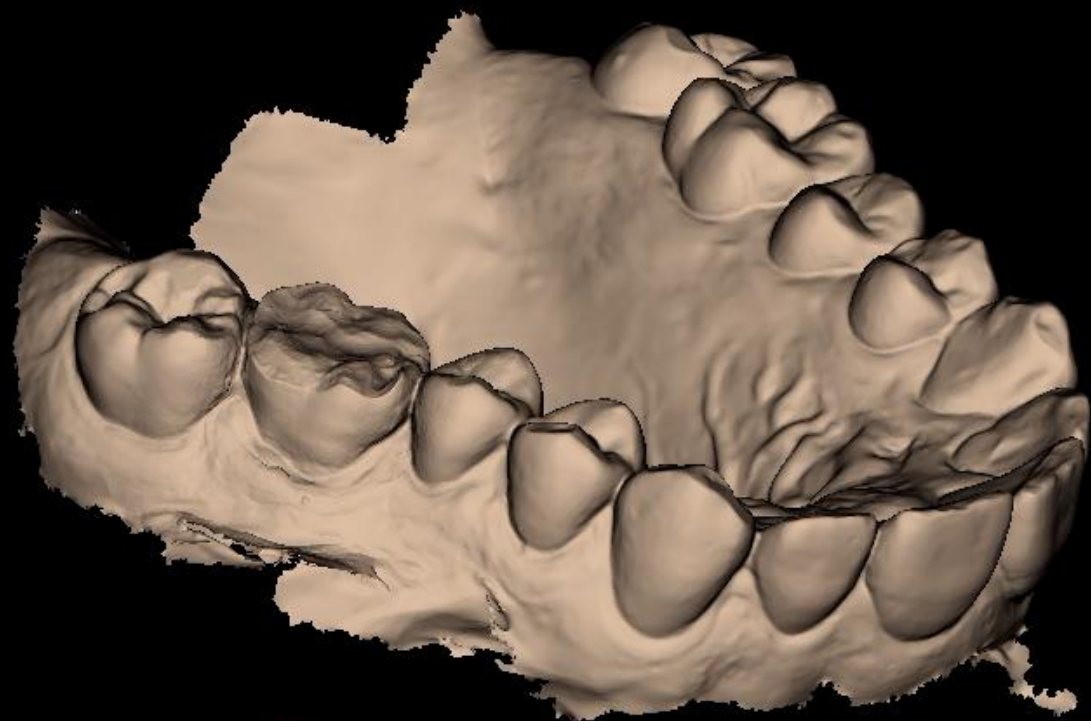


Anders Lassen



sshape

Smile design simulation



Add screenshot to conversation



Sammenlign scanninger

Målinger	Visualiseringer
Scanningssammenligning	Tand sammenligning
Scanningssammenligning	Tværsnit

Nyere

Ældre

Patient Monitoring



2020

2021





TRIOS PATIENT MONITORING (TPM)

+

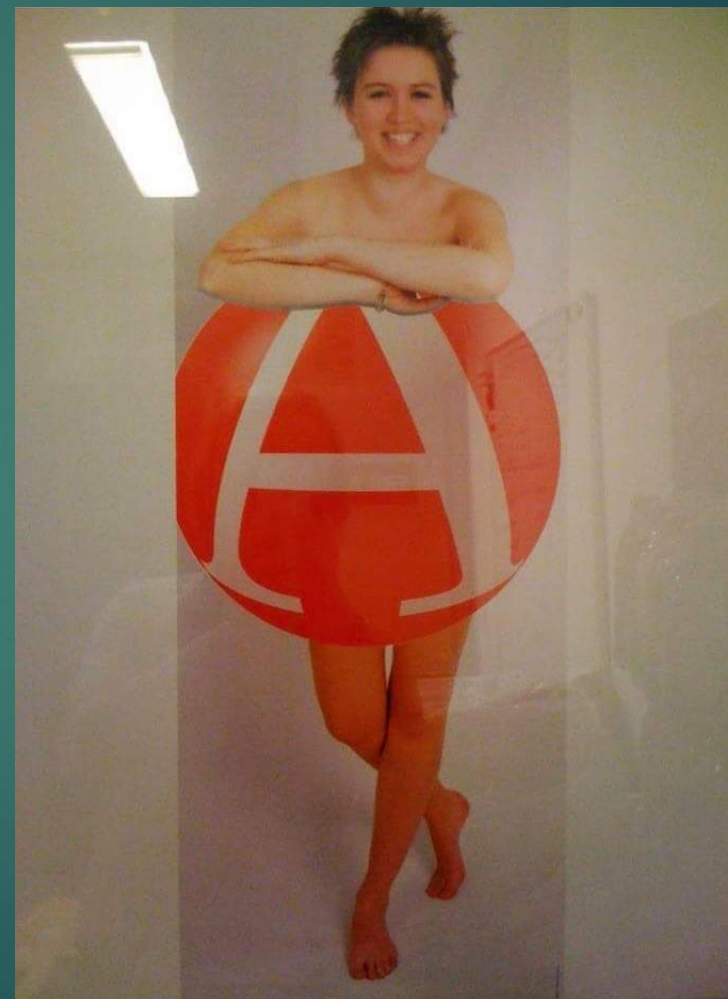
Alle andre softwares som kan sammenligne intra-orale
scanninger. Men...



ET ÆGTE
PARADIGMESKIFTE

FRA PRODUKTION TIL
DIAGNOSTICERING!

Forestillingsevne.....



Scan selection

Select all

Clear selection

Select Scans to Compare

3 months ago

1.5 months ago

1.5 months ago

1.5 months ago



6/19/2020



7/27/2020



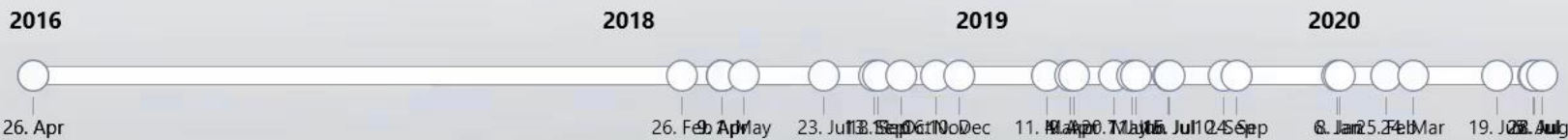
7/28/2020



8/5/2020



Confirm and continue



One or more scans were not loaded because they have not been post-processed!



Back

Next



Sandy Zuko

Scan selection

Select all

Clear selection

Select Scans to Compare

2.5 years ago

1 year ago



✓ Confirm and continue

2018

2019

10. Jan

26. Jun



3shape

HVORFOR DIGITAL MONITORERING?



JULI 2018



FYSIOLOGISK SLID
ALVORLIGT SLID
PATOLOGISK SLID

Guide: Sådan behandler du alvorligt tandslid

Flere og flere patienter får konstateret alvorligt tandslid, og det giver nye udfordringer ude på klinikkerne. Ny europæisk konsensusrapport giver guidelines for behandling af svært tandslid – få overblik over rapportens anbefalinger i denne guide og læs rapporten i næste nummer af Tandlægebladet.



45-årig kvinde med alvorligt tandslid specielt i UK-molarregionerne samt i OK-fronten. Der er ingen symptomer, men behov for en æstetisk forbedring af fortænderne i overkæben. Af pladshensyn udføres bidhævning med direkte plast på UK-præmolare og molare samt palatinalt på hjørnetænder i overkæben. Bidhævning og æstetisk behandling af overkæbeincisiver udføres med non-invasive skalkroner i keramik. OK-molare og molare samt UK-incisiver skønnes ikke behandlingskrævende, da sliddet her er begrænset. De behandles, jo færre omlavninger og reparationer vil der være fremadrettet.

læs også

NYHEDER | 25.05.2018

Guide: Det skal du vide om oral candidose

NYHEDER | 25.04.2018

10 kliniske tips til optimal lyshærdning

NYHEDER | 25.04.2018

Sådan sikrer du en optimal lyshærdning

NYHEDER | 21.03.2018

Guide: Hold øje med pigmenteringer i mundslimhinden - de kan være maligne

NYHEDER | 08.01.2018

Guide: Sådan forebygger du smerter hos børn

NYHEDER | 20.11.2017

Sådan påvirker rusmidler den orale sundhed

NYHEDER | 16.08.2017

Sådan forebygger du rodcaries med fluorkeramik

leverandørregister

- › Deloitte
- › Lamhauge Høreværn

Tilmeld nyhedsbrev

Navn

Email adresse

[forside](#) [nyheder](#) [videnskab](#) [om os](#) [bladarkiv](#) [jobs](#)

- Behandling med plast koster mindre for patienten, hvilket gør det muligt for flere at blive behandlet

5 principper for behandling af patienter med alvorligt tandslid

- Diagnosticering af sliddets ætiologi bør have førsteprioritet og føre til initiering af relevante forebyggende tiltag.
- Patienter med moderat til alvorligt tandslid, men uden (funktionelle eller æstetiske) klager, bør rådes til først at observere situationen og først herefter afgøre, om der er tale om et fremadskridende tandslid eller ej.
- Restorativ behandling bør være så tandbevarende som muligt og involvere færrest mulige invasive behandlingsstrategier i henhold til det dynamisk restorative behandlingskoncept.
- Direkte og indirekte minimalt invasive teknikker kan benyttes ved brug af adhæsive materialer. Traditionelle invasive restaureringer forbliver en mulighed i særlige tilfælde og under specielle omstændigheder.
- En redegørelse om forskellige behandlingsmuligheder og forventelige komplikationer bør indgå i det informerede samtykke.

Kilder: Overtandlæge Ulla Pallesen, Tandlægeskolen i København samt artiklen Severe tooth wear: European consensus statement on management guidelines. Bas AC Loomans, Niek JM Opdam, Thomas Attin et al. Adhes Dent 2017;19:111-9.



Tilmeld nyhedsbrev

Navn

Email adresse

[forside](#) [nyheder](#) [videnskab](#) [om os](#) [bladarkiv](#) [jobs](#)

forebyggende tiltag og træffes foranstaltninger for overvågning, uafhængigt af tandsliddets alvorlighedsgrad.

- Hvis tandsliddet viser sig at være i progression med en hastighed, der giver grund til bekymring, skal patienten involveres i identificering af de vigtigste ætiologiske faktorer, og der skal indgås en gensidigt accepteret aftale om et program for forebyggende tiltag.
- Hvis patienten ikke har klager, kontrolleres effekten af de forebyggende tiltag, helst på grundlag af (digitale) modeller, intra-orale fotos og et evalueringsindeks. Når det ses, at sliddet ikke er i progression, diskuteres behovet for restaurativt indgreb med patienten. Hvis beslutningen bliver, at der fortsat skal observeres, kan der foretages fornyet evaluering med et interval på to eller tre år.
- Hvis patienten er bekymret for sit udseende eller har klager, bør restaurative muligheder gennemgås kritisk med patienten. Der bør ikke tilrådes afgørende restaurative tiltag i tilfælde af aktiv sygdom. Restaureringer i plast og keramik sætter ikke en stopper for slidprocessen, de kan blot moderere sliddets natur, hastighed og lokalisation. Derudover vil de fleste restaureringer, som regnes for "permanente", vise sig at have en begrænset holdbarhed hos patienter med alvorligt tandslid som følge af bruksisme og erosion.

Strategier for behandling

- Forebyggende tiltag fremadrettet er nødvendigt
- Hvilken behandling trænger den enkelte tand til?
- Mindst mulig invasiv behandling – især på unge
- Behandling af tænder, der trænger



Tilmeld nyhedsbrev

Navn

Email adresse

“BEWE” - INDEX



1 MM PÅ 100 ÅR
0.1 MM PÅ 10 ÅR



NO PHOTOGRAPHY
NO VIDEO RECORDING

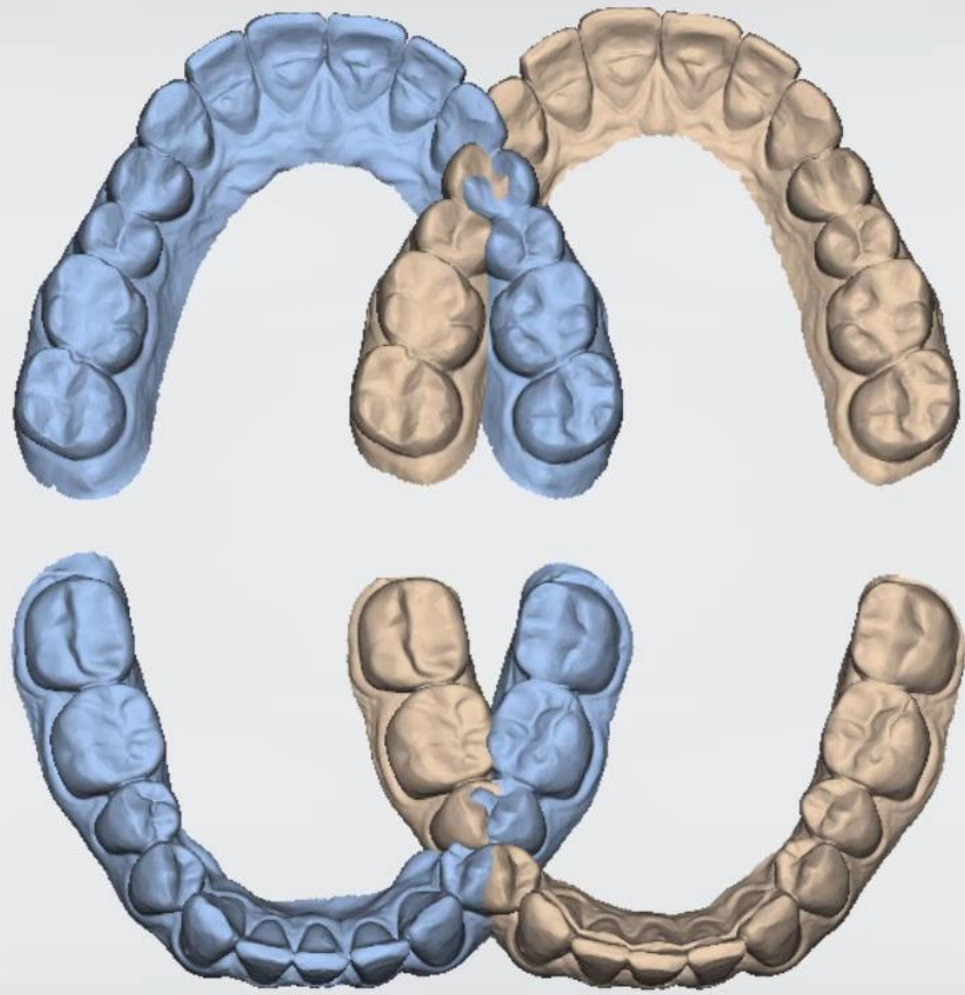


TOLKNING AF DATA

Alignment

Sammenlign scanninger

Målinger	Visualiseringer
Scanningsammenligning	Tand sammenligning
Scanningsammenligning	Tværsnit



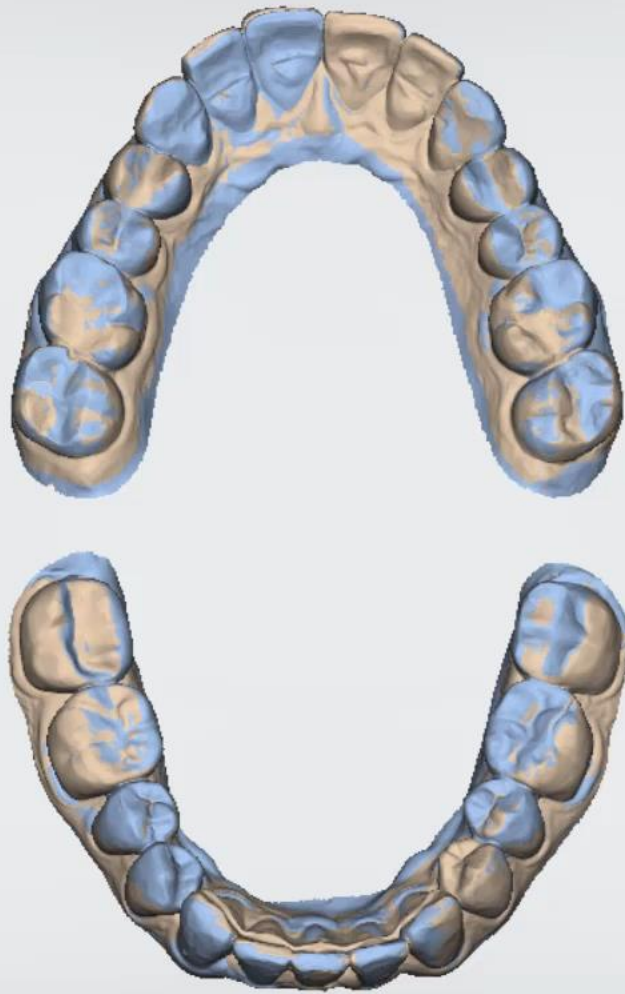
Nyere

Ældre

Navigation icons: question mark, info, zoom in, zoom out, pan, and crop.

Sammenlign scanninger

Målinger	Visualiseringer
Scanningsammenligning	Tand sammenligning
Scanningsammenligning	Tværsnit



Control panel with sliders and icons:

- Nyere
- Ældre
- Scissors icon
- Camera icon



Segmentering

Separation af enkelte tænder og ny alignment

Tilbage Næste

Segmentation

Add Remove Edit ID

Undo Redo

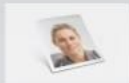
Recalculate Segmentation

Scans

31. May 2021

31. May 2021

Accept segmentation



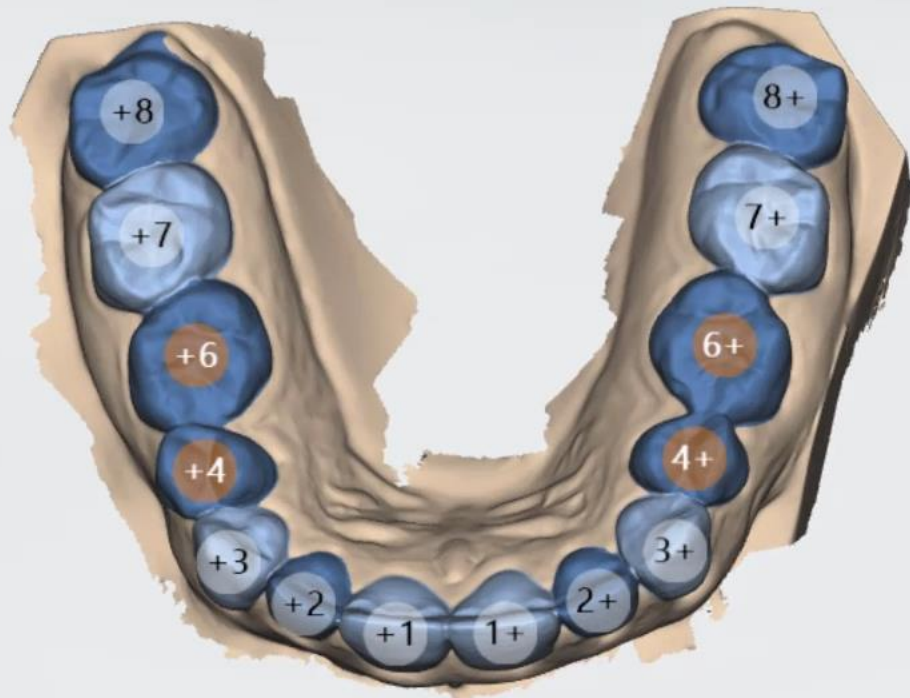
Martin Heiden
Test 5

69%

?


i

Bluetooth




4. Segmentering, nummerering af tænder





SCAN COMPARISON
VS
TOOTH COMPARISON



SCANNINGSSAMMENLIGNING
VS
TAND SAMMENLIGNING



SCANNINGSSAMMENLIGNING(automatisk)

SCANNINGSSAMMENLIGNING (styret)

TAND SAMMENLIGNING (automatisk)

SCAN COMPARISON

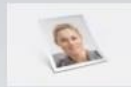
(300 microns = 0.3 mm)



Dokumentation (sand negativ)

Back

Next



Scan selection

Filters



Select all

Confirm

Mrs Bucket



6 months ago 21-10-2020



4,5 months a... 24-11-2020



2020

21. Oct

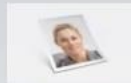
24. Nov



Back



Next



Compare scans



Measurements



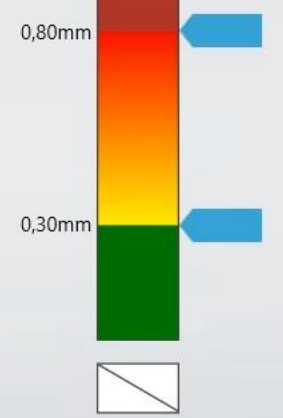
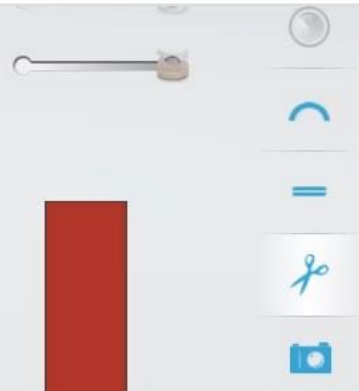
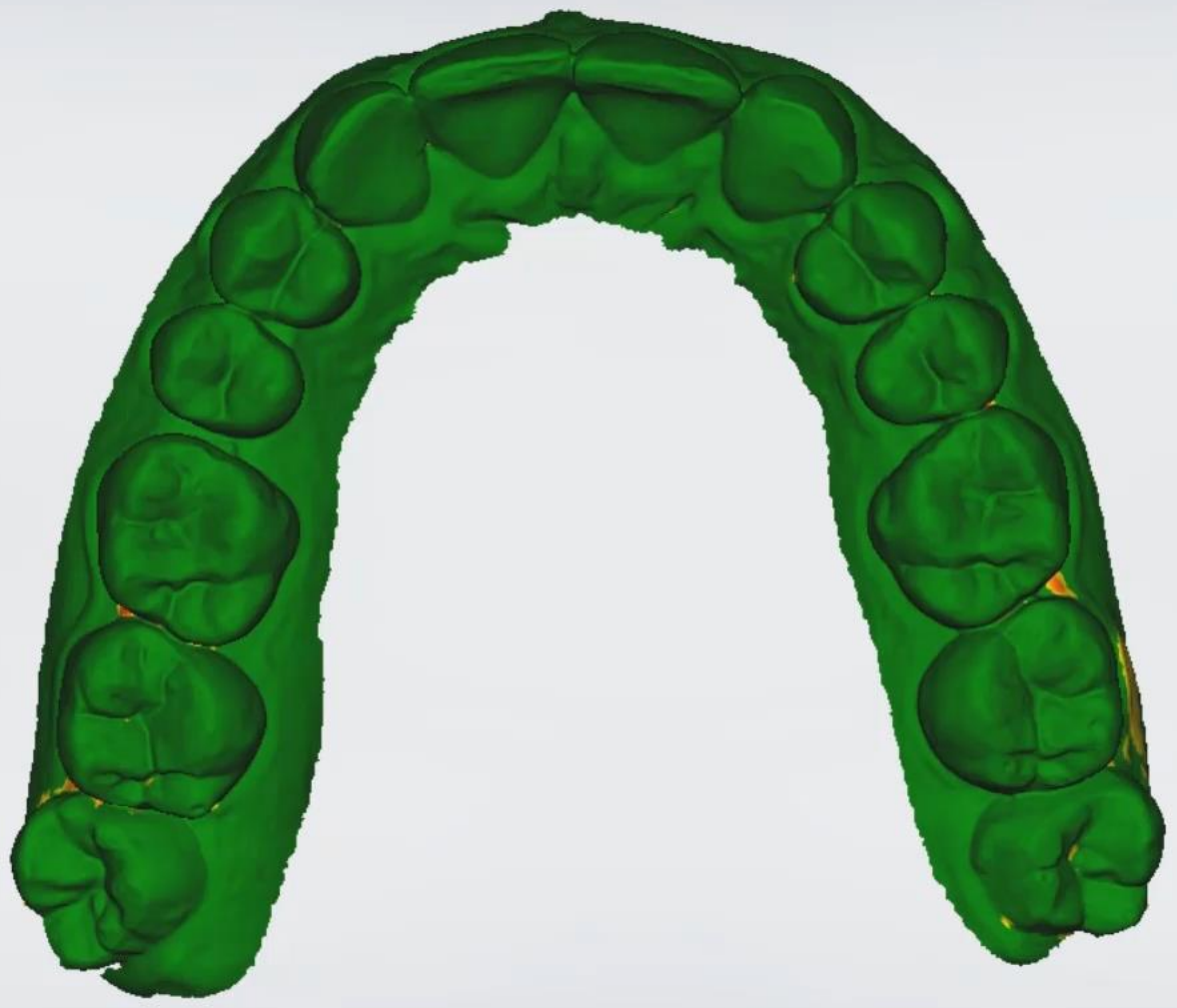
Visualizations



Scan comparison



Cross section



2020



21. okt



24. nov

3shape

Dokumentation (sand positiv)

Back

Next

Scan selection

Filters



Select all

Reset

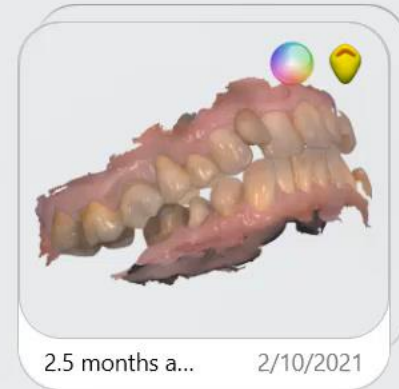
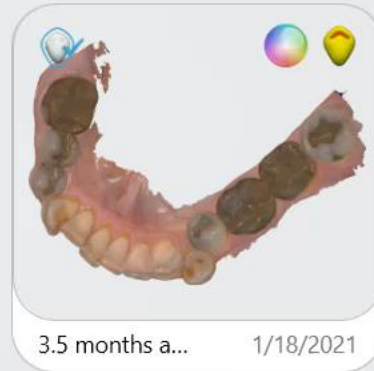
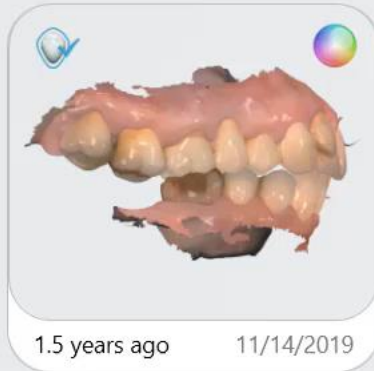
Confirm



Humpfree Bowgard



Select Scans to Compare

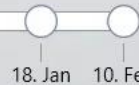


2019



14. Nov

2021

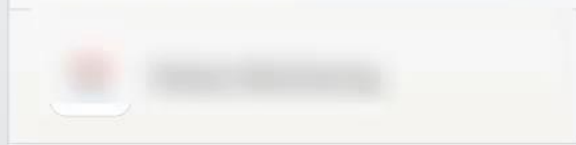


18. Jan 10. Feb

Bow

Case no.: 60892_20180416_1356_23

Scanned: Monday, Apr 16, 2018 , 2:13 PM



History

Tuesday, Feb 11, 2020
Scan only

Wednesday, Feb 5, 2020
Scan only

Friday, Sep 20, 2019
Scan only

Monday, Apr 16, 2018
Scan only

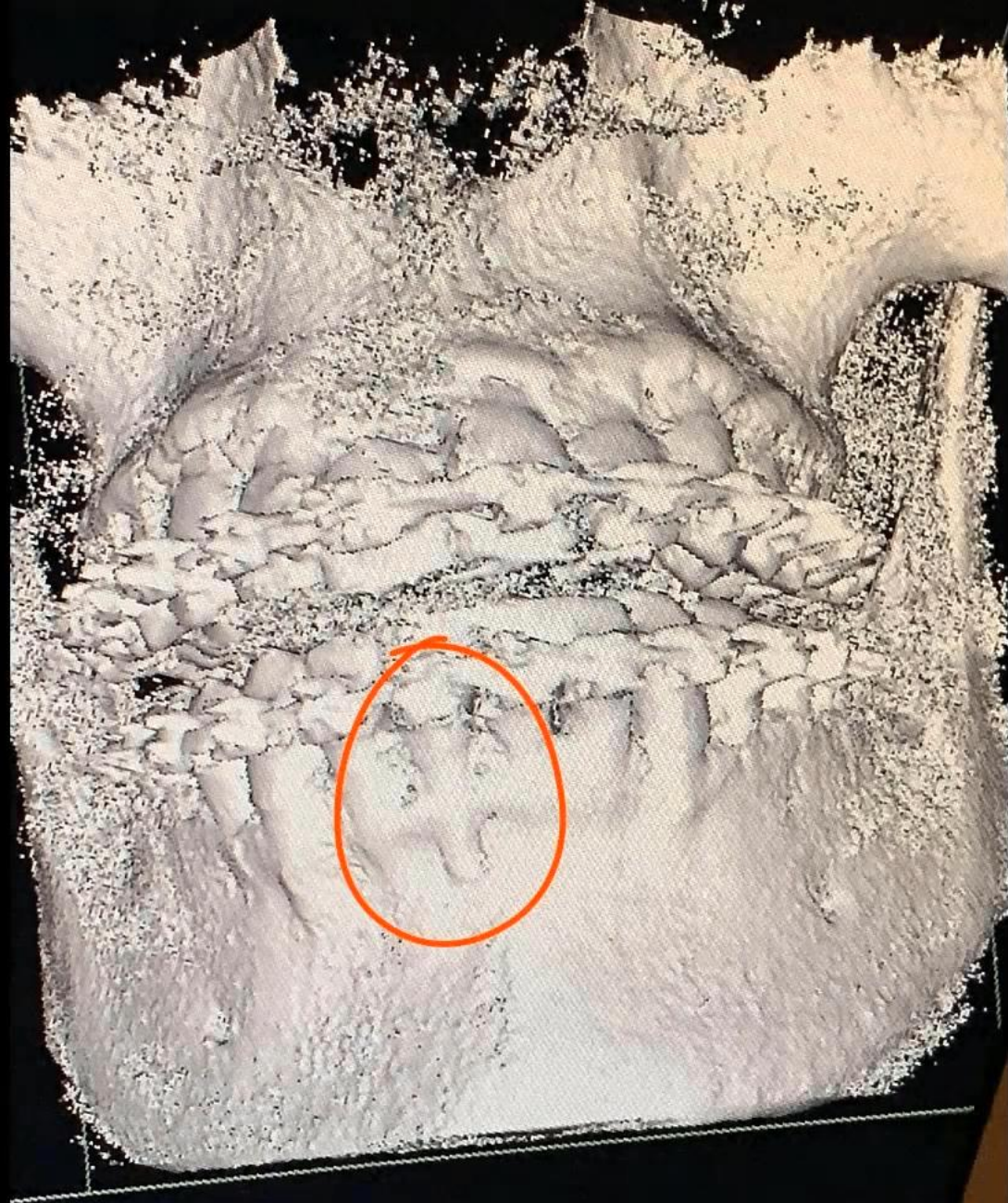


3D

Camera icon

Color wheel icon

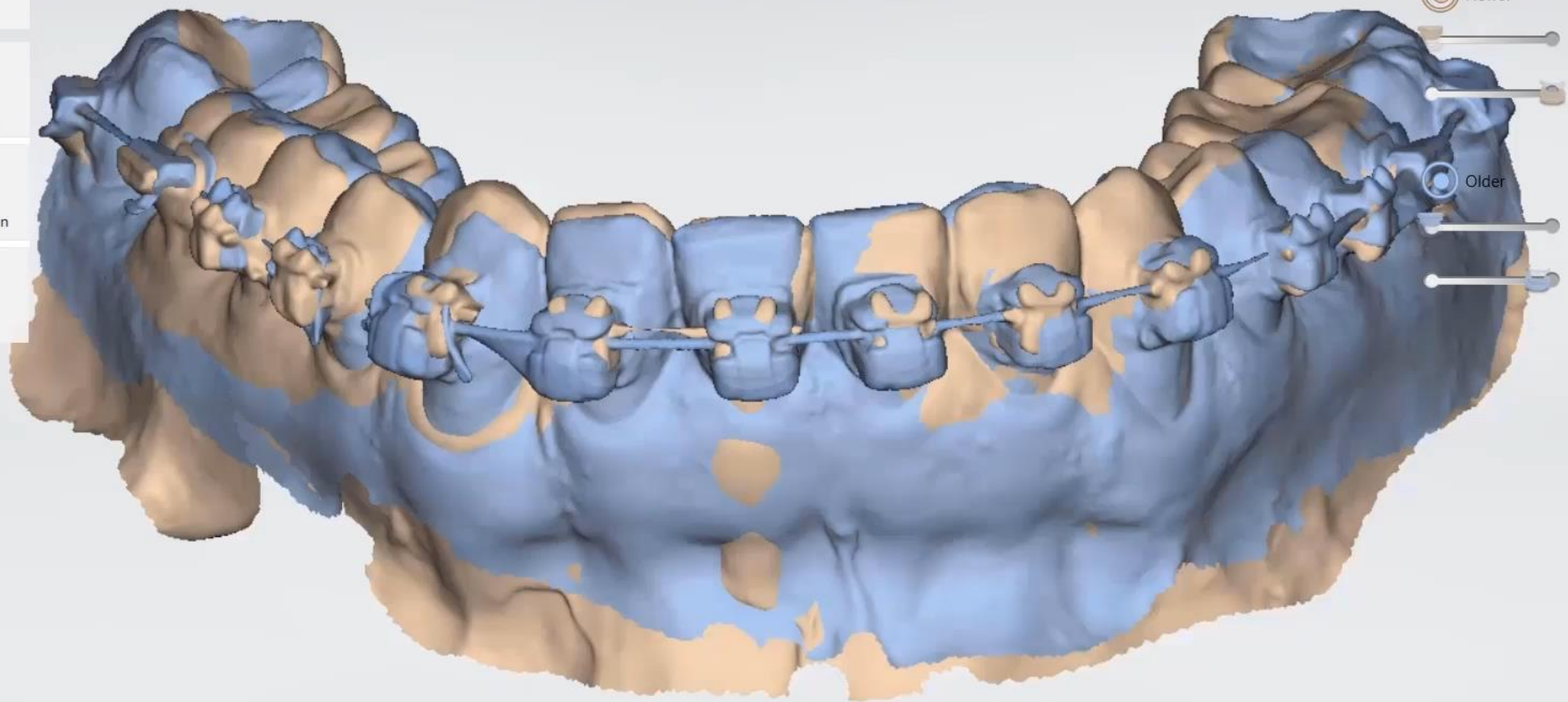




Bow Derik

Compare scans

Measurements	Visualizations
Scan comparison	Tooth comparison
Scan comparison	Cross section

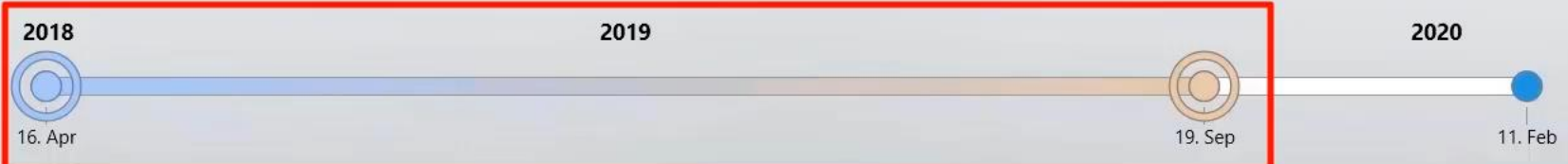


Timeline controls:

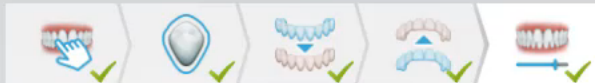
- Newer (circle with arrow)
- Older (circle with arrow)
- Timeline slider

Navigation icons:

- Info (i)
- Reset (circular arrow)
- Rotate (curved arrow)
- Zoom (double arrow)
- Close (scissors)



Gingivaretraktionen



Sammenlign

Sammenlign scanninger

Overlay Forskelskort Tværsnit

Sammenlign tænder

Overlay Forskelskort Tværsnit

Visualiser


Simulering Sammenligningskyder
Fluorescens Cariesindikation

Værktøjer

Snapshot Lineal


Nyere
Ældre

Control sliders and icons: ? i info, refresh, scissors



Sand positive i Scan sammenligning
/ Scan Comparison:

Ændringer of tands position i mindre,
afgrænsede områder, relativt til
nabotænder. Nøjagtigheden øges
jo mindre de udvalgte område er.



Falsk positive i Scan sammenligning /
Scan Comparison:

Ændringer of tands position i større
områder. Nøjagtigheden svækkes
jo større det udvalgte område er.

TOOTH COMPARISON

(50 microns= 0.05mm)

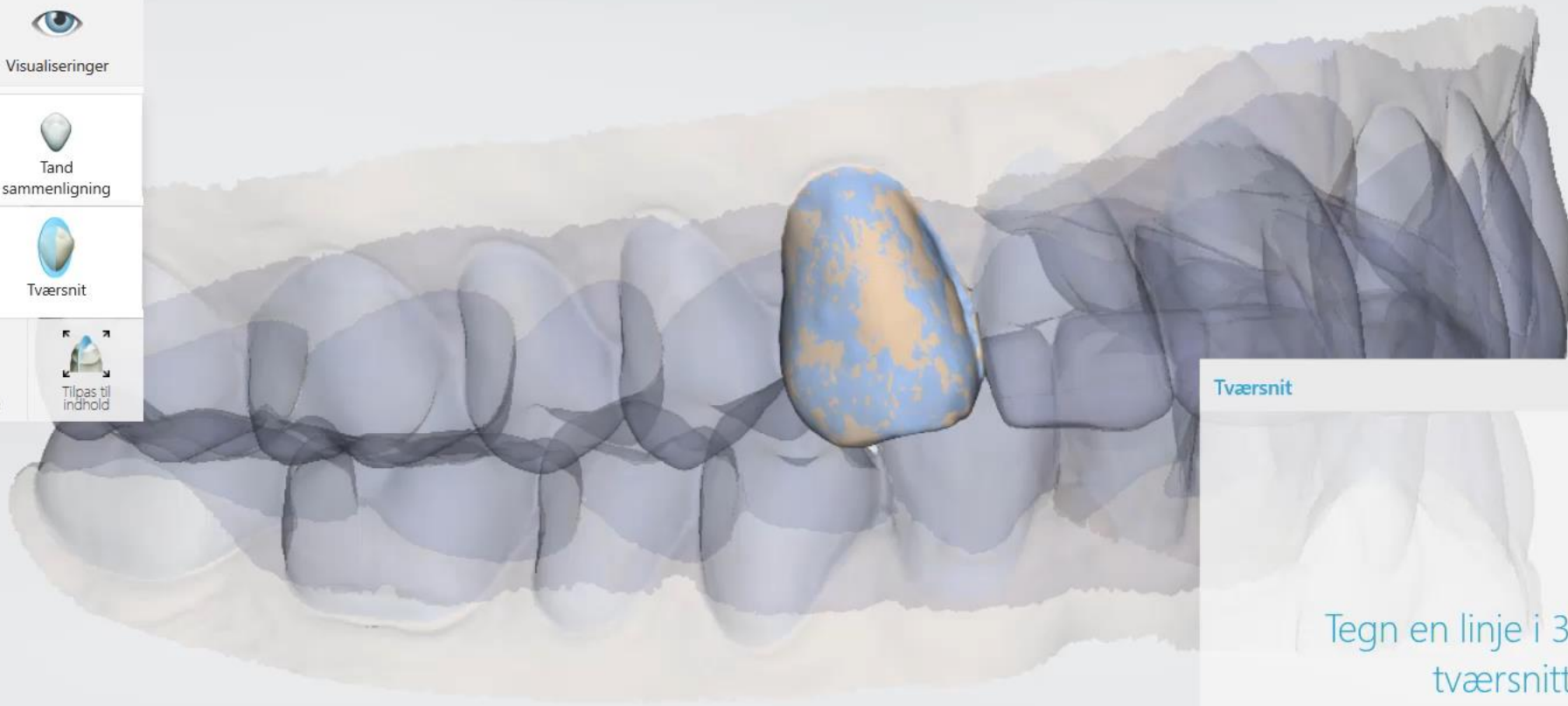
Sammenlign scanninger

Målinger Visualiseringer

Scanningsammenligning Tand sammenligning

Tand sammenligning Tværsnit

Nulstil plan Aktivér klippeplan Tilpas til indhold



Nyere

Ældre

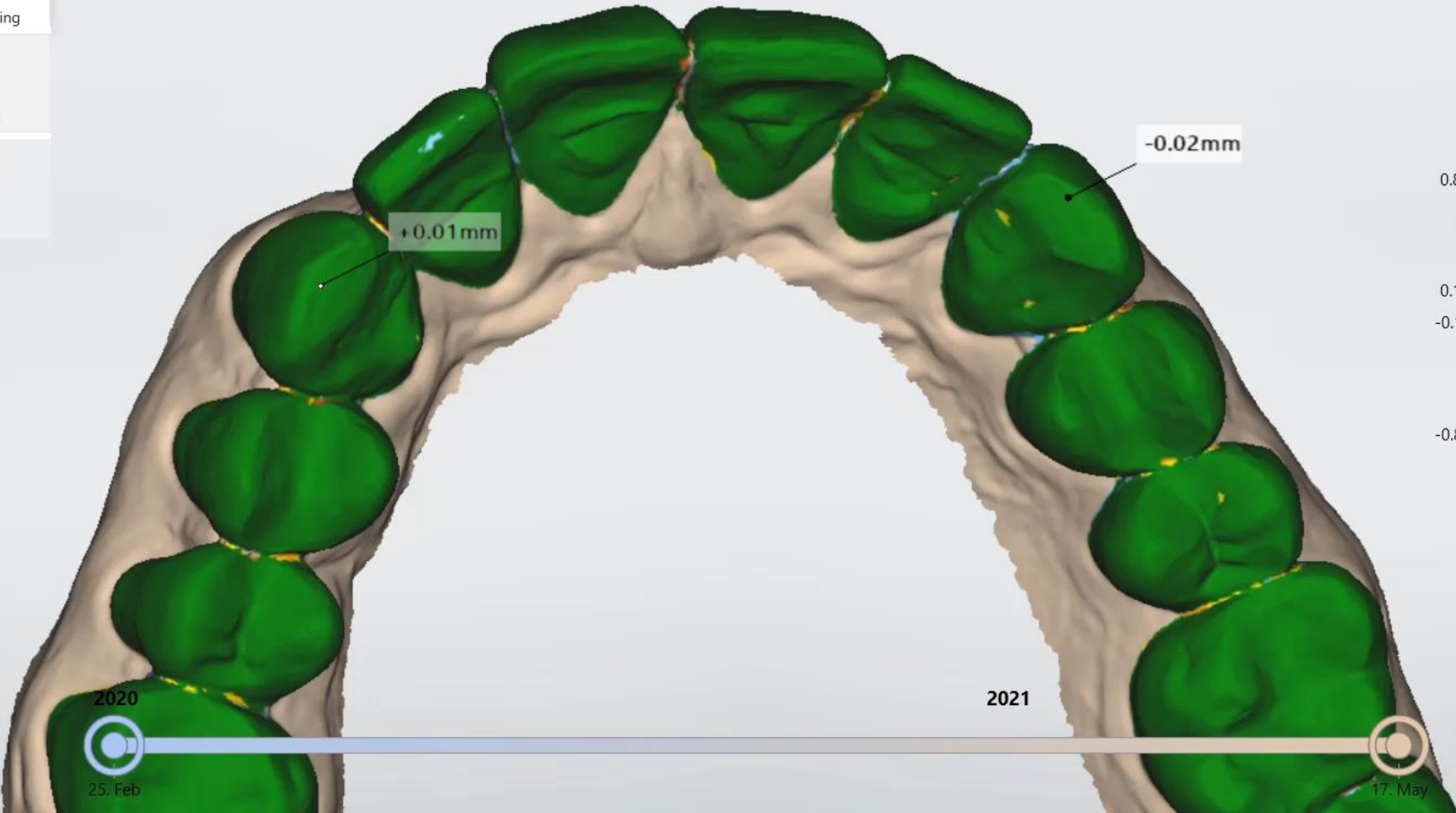
Navigation icons for zoom, pan, and other 3D view controls.

Tværsnit

Tegn en linje i 3D-vinduet der, hvor tværsnittet skal være.

Sammenlign scanninger

Målinger, Visualiseringer, Scanningsammenligning, Tand sammenligning, Tand sammenligning, Tværsnit, Segmentering kontrol



Nyere, ?

0.80mm, 0.10mm, -0.10mm, -0.80mm

3shape logo

Sammenlign

Sammenlign scanninger

Overlay Forskelskort Tværsnit

Sammenlign tænder

Overlay Forskelskort Tværsnit

Rydd alle Segmentering kontrol

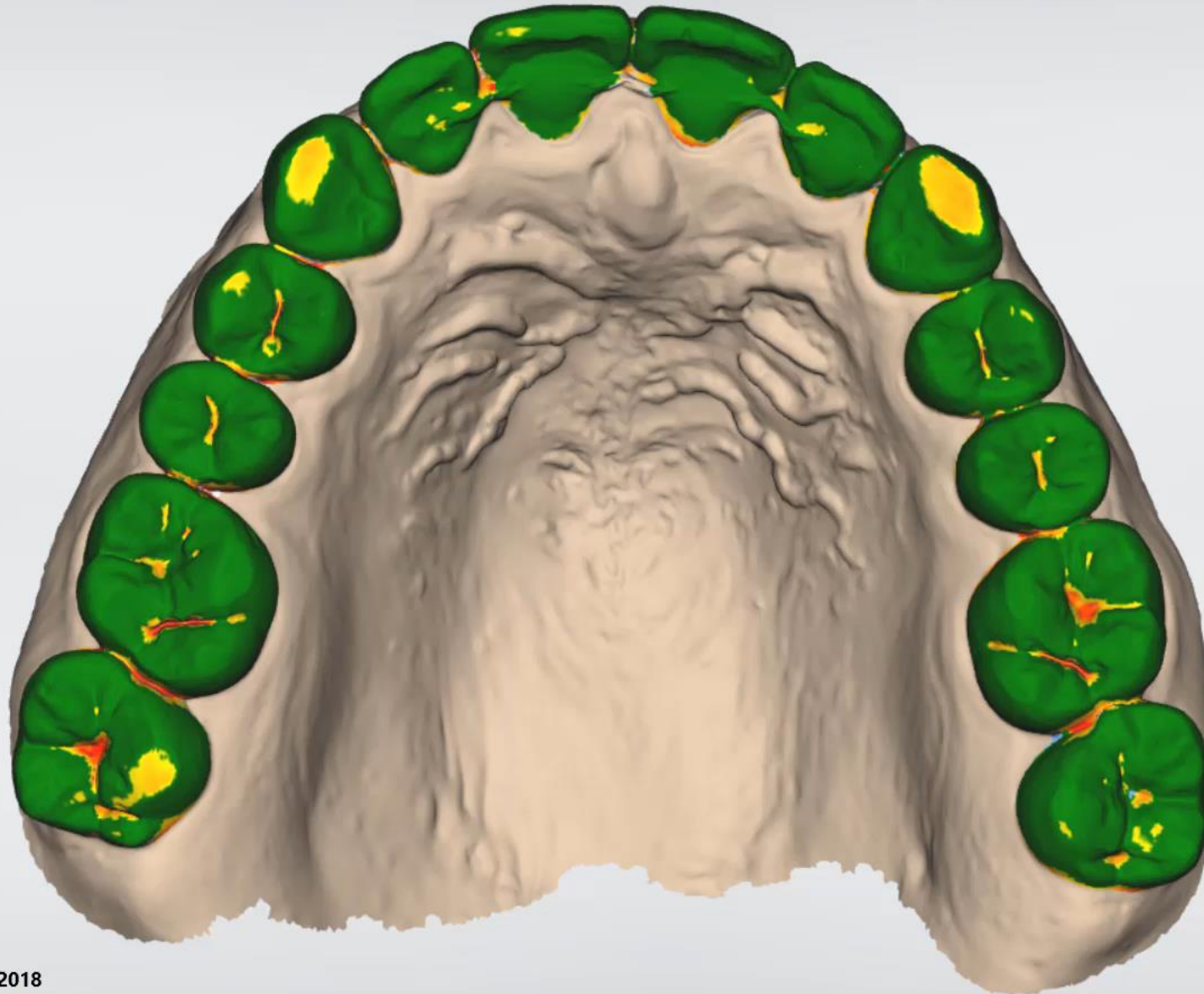
Visualiser

Simulering Sammenligningskylder

Fluorescens Cariesindikation

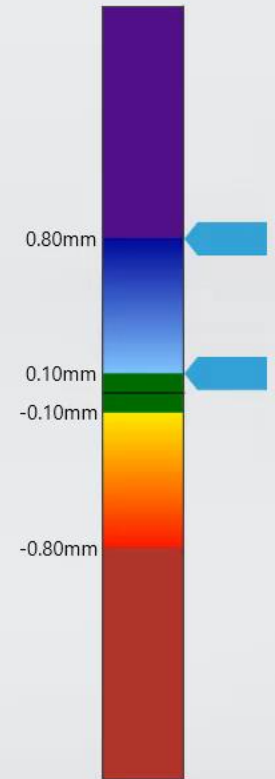
Værktøjer

Snapshot Lineal



Martin Heiden

SANDY ZUKO



2018



10. Jan

Capture Effects Tools Help

Duration

0:01:30

Delete Pause Stop

EROSIONER. Arbejdsskade

Scan selection

Select all

Clear selection

Select Scans to Compare

3 years ago

3 years ago

1 year ago

1 month ago



2/28/2018



2/28/2018

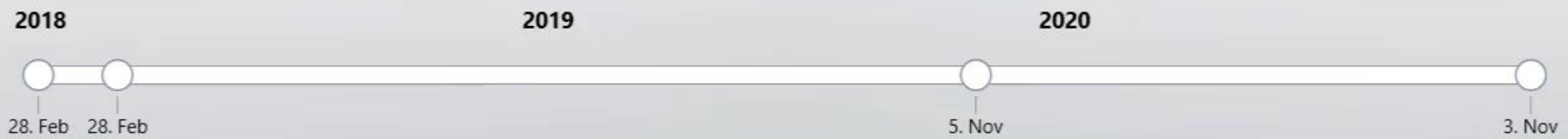


11/5/2019



11/3/2020

✓ Confirm and continue



Dr. Martin Heiden, Copenhagen, Denmark 2020



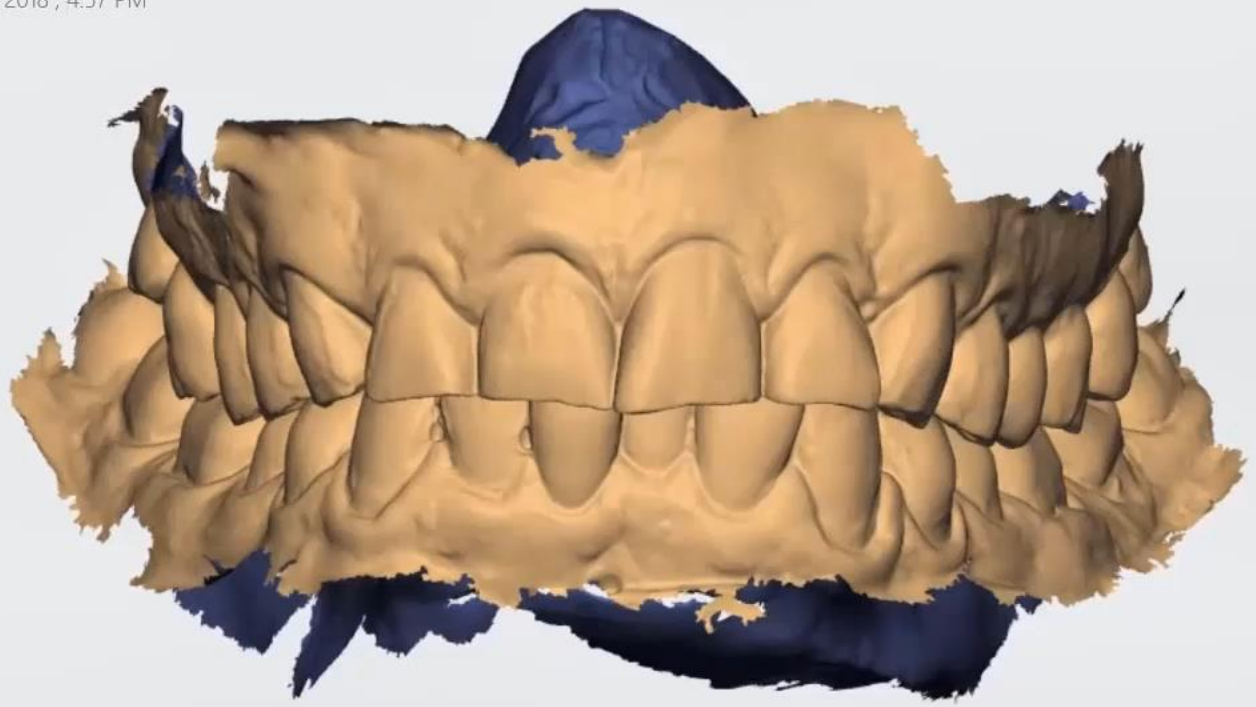
3shape

Unstable occlusion

Frank

Delivery date:
Case no.: 60892_20181218_1650_09
Scanned: Tuesday, Dec 18, 2018 , 4:57 PM

3D
Camera
Color wheel
Slider controls



History

- Tuesday, Sep 1, 2020
Treatment simulatio...
- Tuesday, Dec 18, 2018
Scan only





Sand positive i Tand-sammenligning
/ Tooth comparison:

Ændringer på flade eller konvekse
overflader

Konkave, tørre overflader....



Falsk positive i Tand-sammenligning /
Tooth comparison:

Ændringer i konkave, våde og urene
områder

(Ændringer foretaget af tandlæge)



DIAGNOSTISK VÆRKTØJ



C2





Caries Monitoring (Trios 4)



Back

Next



Anders V.C. Lassen



3shape

Scan: Upper

Scanning Caries Aid


Trim Lock surface

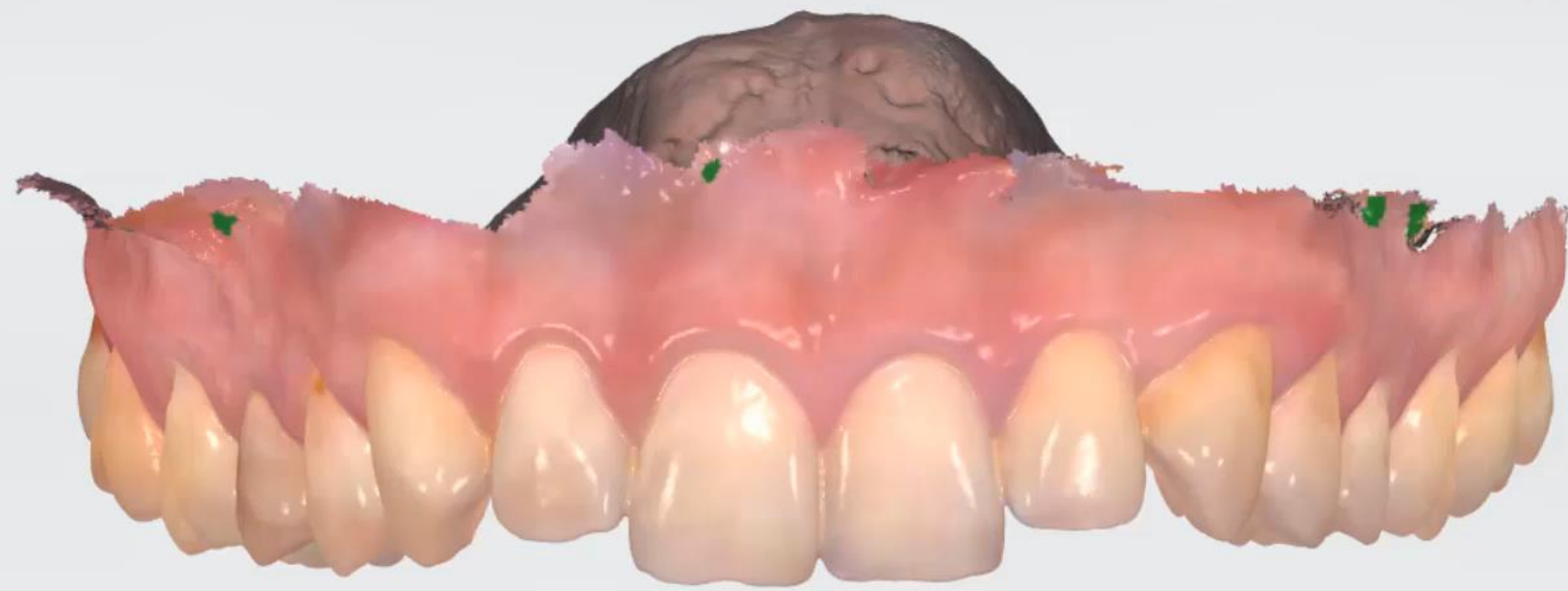
Zoom HD photo

Clear scan ✖

Analysis
















A2 Shades

Tools 





Bonus anvendelsesmuligheder




-  Thursday, May 7, 2020
Scan only  3D
-  Thursday, May 7, 2020
No items 3D
-  Tuesday, May 5, 2020
Scan only  3D
-  Friday, Mar 27, 2020
Scan only  3D
-  Monday, Mar 23, 2020
Treatment simulation 3D
-  Monday, Mar 23, 2020
No items 3D
-  Friday, Mar 20, 2020
Scan only  3D
-  Friday, Mar 20, 2020
Scan only  3D
-  Wednesday, Mar 4, 2020
Scan only  3D



Margaret

Delivery date: Thursday, Mar 19, 2020 , 1:00 PM
 Case no.: 60892_20200304_1222_28
 Scanned: Wednesday, Mar 4, 2020 , 12:42 PM



 3D





Prep Guide analog









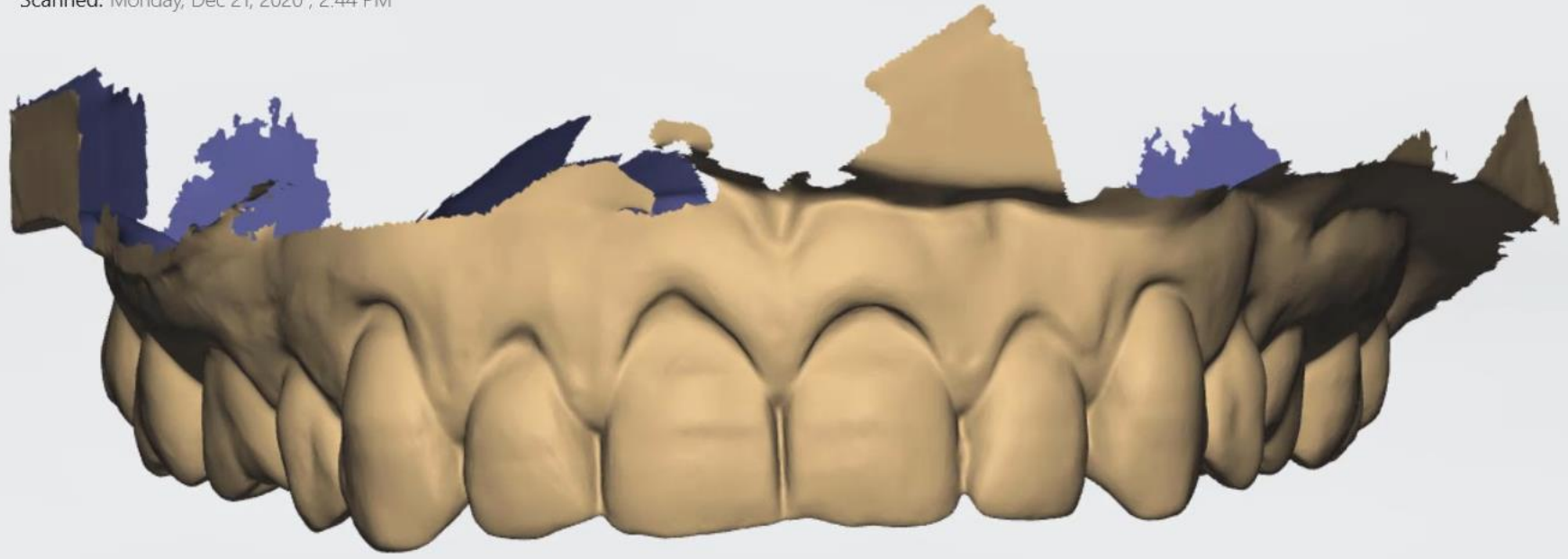
Digital Prep Guide

Kamela Haggish

- Monday, Dec 21, 2020 **Scan only** 3D
- Monday, Dec 21, 2020 **Scan only** 3D
- Friday, Dec 4, 2020 **Veneer 1+, +1** 3D
- Friday, Dec 4, 2020 **Smile design**
- Friday, Dec 4, 2020 **Smile design**
- Tuesday, Dec 1, 2020 **Veneer 1+, +1** 3D
- Thursday, Dec 5, 2019 **Smile design**

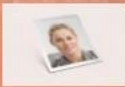
Kamela

Case no.: 330049929_20201221_1442_34_892
Scanned: Monday, Dec 21, 2020 , 2:44 PM



Back

Next



Kamela Haggish

Smile Design



Transform

Kamela Haggish

Linked design

Smile library



- Rectangular
- Square
- Smile 1
- Smile 2
- Smile 3
- Smile 4
- Smile 5
- RAW

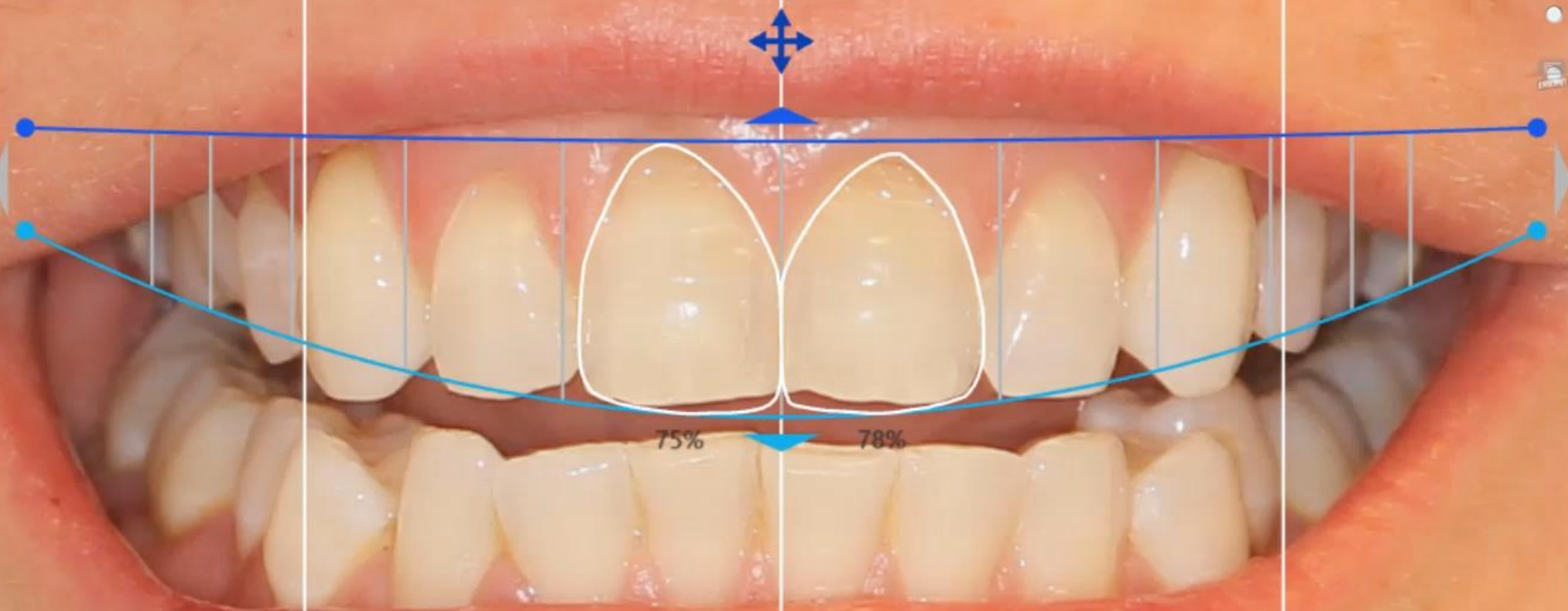
Reset smile

Delete tooth

Undo

Redo

Design the smile by grabbing teeth or handles





Patients



Cases



Calendar



More

New Patient

New Case

Search for a patient



Kamela Haggish

Monday, Dec 21, 2020

Scan only



3D

Monday, Dec 21, 2020

Scan only



3D

Friday, Dec 4, 2020

Veneer 1+, +1



3D

Friday, Dec 4, 2020

Smile design



Friday, Dec 4, 2020

Smile design



Tuesday, Dec 1, 2020

Veneer 1+, +1



3D

Thursday, Dec 5, 2019

Smile design



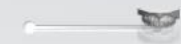
Kamela

Case no.: 330049929_20201221_1103_33_747

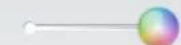
Scanned: Monday, Dec 21, 2020 , 11:20 AM



Kamela Haggish



3D



Back

Next



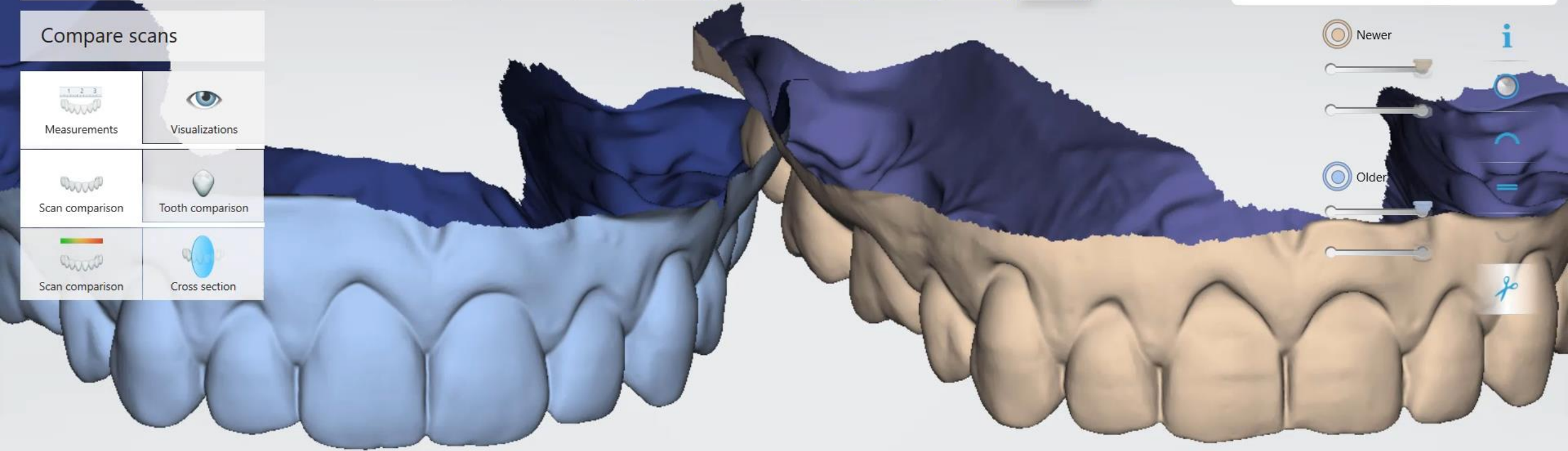
Kamela Haggish

Compare scans

<p>Measurements</p>	<p>Visualizations</p>
<p>Scan comparison</p>	<p>Tooth comparison</p>
<p>Scan comparison</p>	<p>Cross section</p>

Newer
 Older

Info
 Zoom
 Rotate
 Crop



2020



21. Dec



21. Dec

3shape



Back



Next



Compare scans



Measurements



Visualizations



Scan comparison



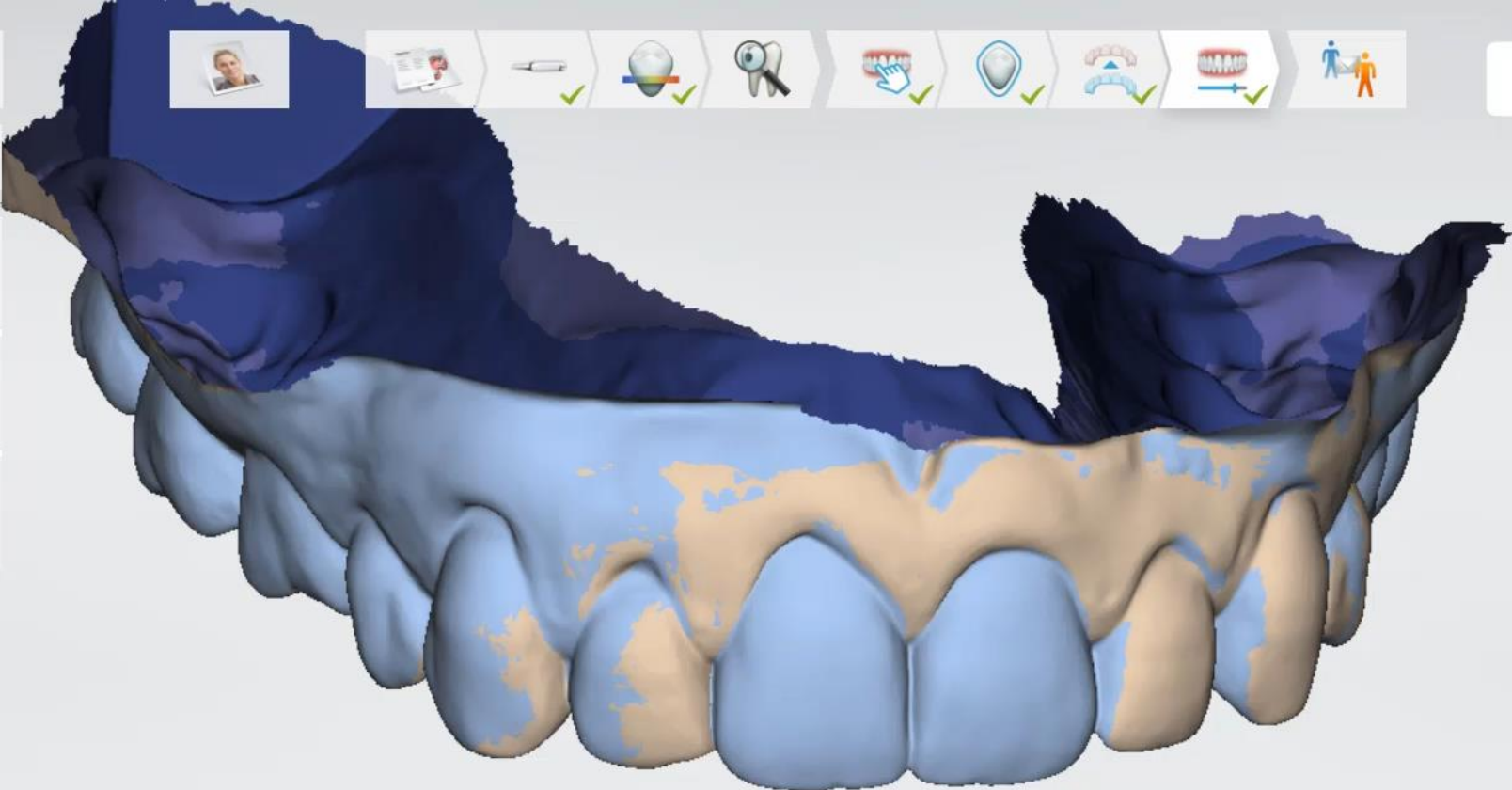
Tooth comparison



Scan comparison



Cross section



Kamela Haggish



Newer



Older




2020



21. Dec



21. Dec

3shape 

Back

Next

Compare scans

Measurements

Visualizations

Scan comparison

Tooth comparison

Scan comparison

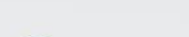
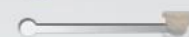
Cross section

Reset plane

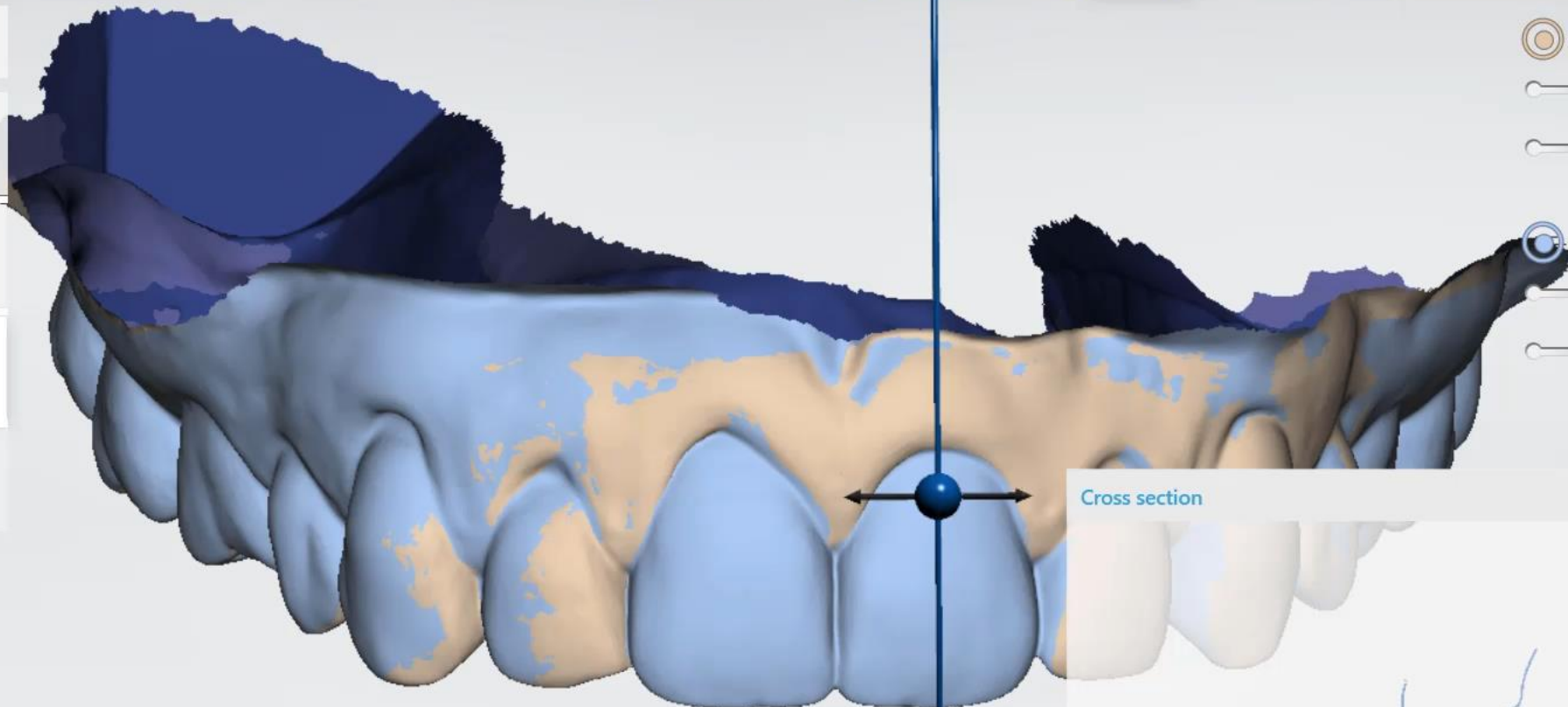
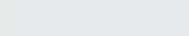
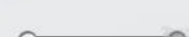
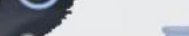
Enable clipping plane

Kamela Haggish

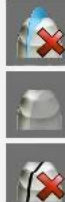
Newer



Older



Cross section



2020



21. Dec



21. Dec

3shape



Back



Next



Kamela Haggish

Compare scans



Measurements



Visualizations



Scan comparison



Tooth comparison



Scan comparison



Cross section

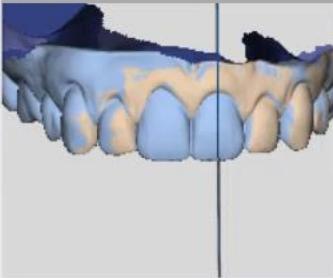


Reset plane

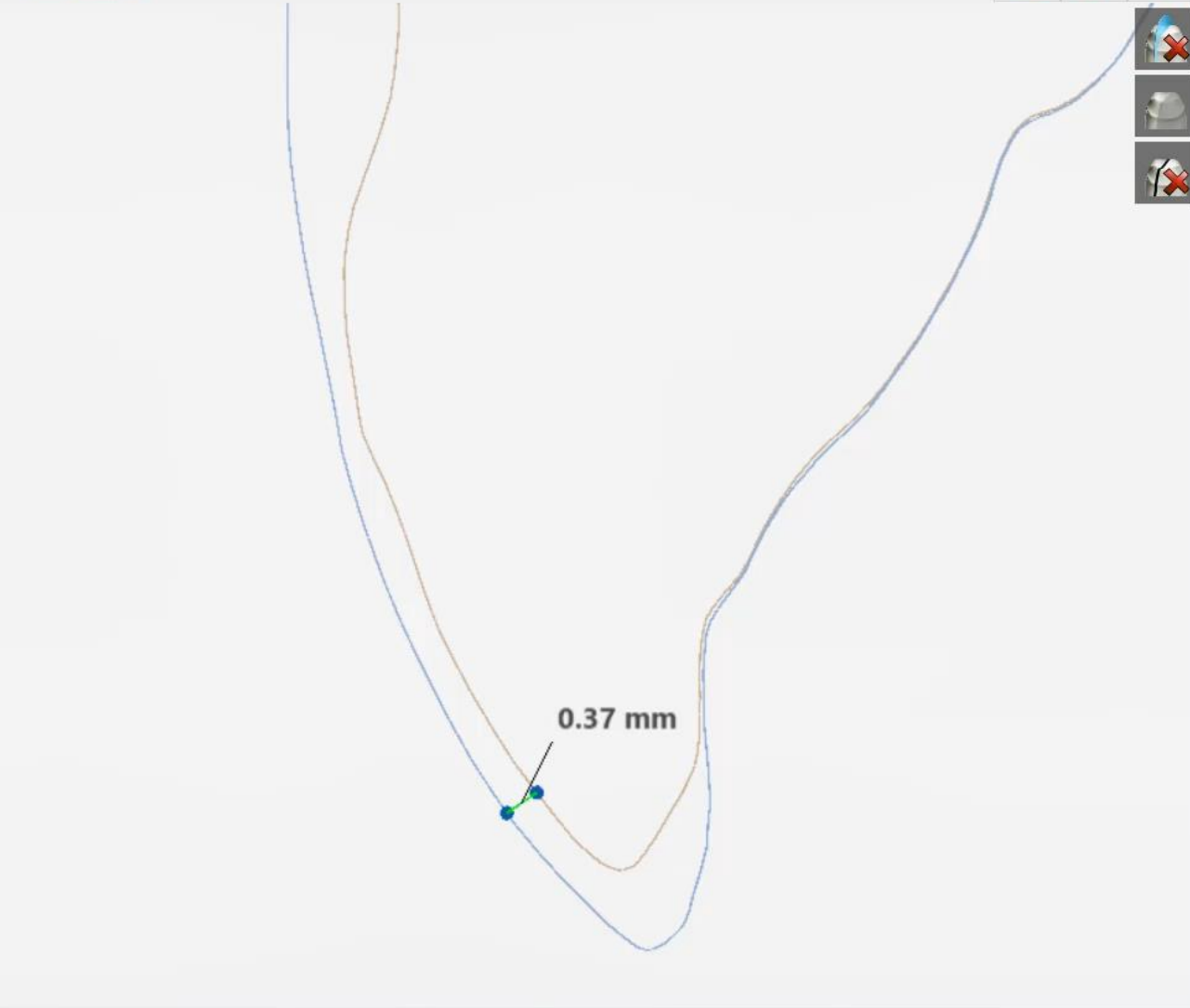


Enable clipping plane

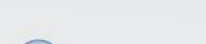
3D Scene



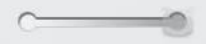
Cross section



Newer



Older



2020



21. Dec



21. Dec

3shape



Check kvalitet fra lab

Scan comparison + Tooth comparison



Check kvalitet af egen
produktion...









Journalisering

Sammenlign

Sammenlign scanninger

Overlay Forskelskort Tværsnit

Sammenlign tænder

Overlay Forskelskort Tværsnit

Ryd alle Segmentering kontrol

Ryd alle

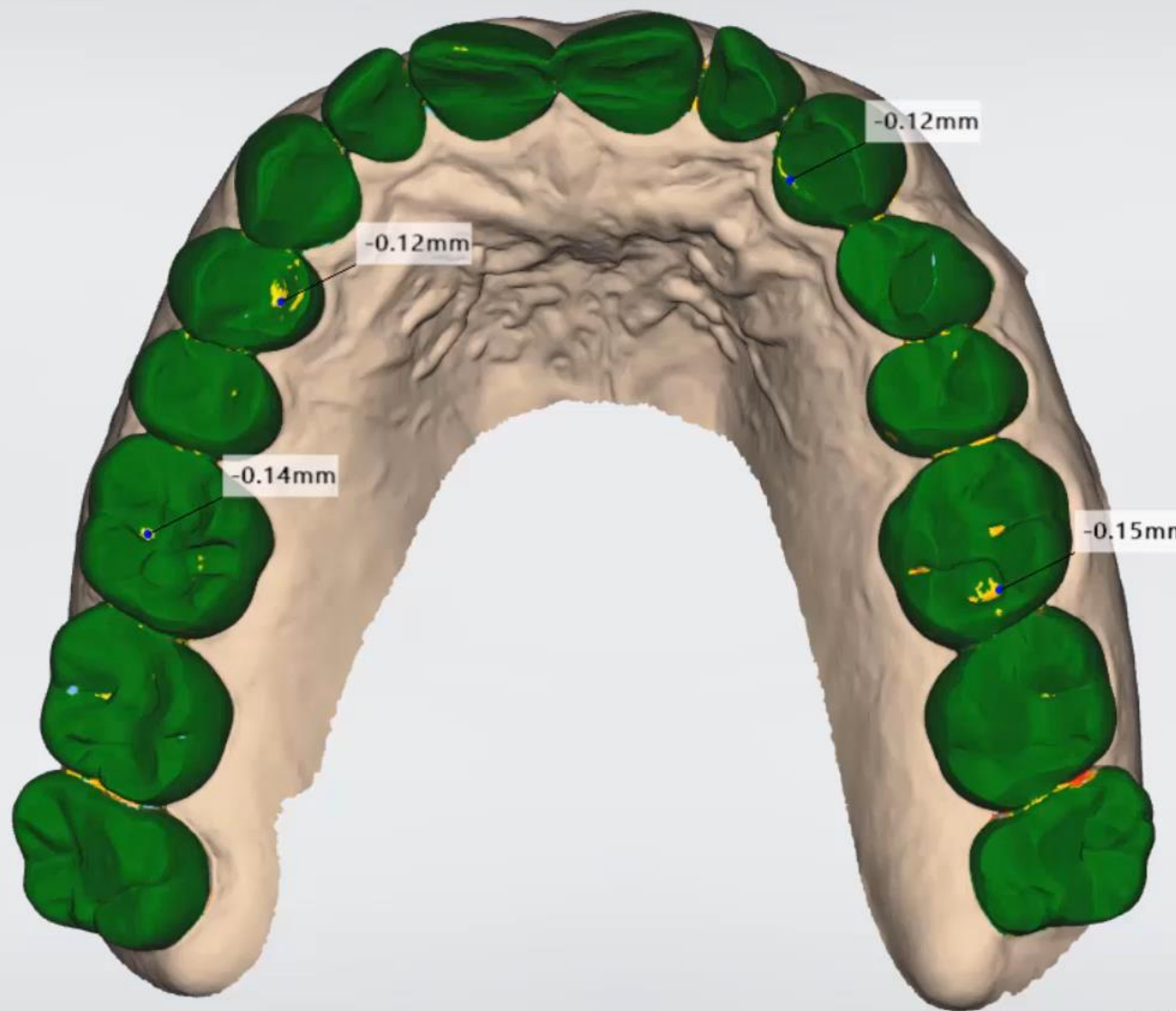
Visualiser

Simulering Sammenligningskylder

Fluorescens Cariesindikation

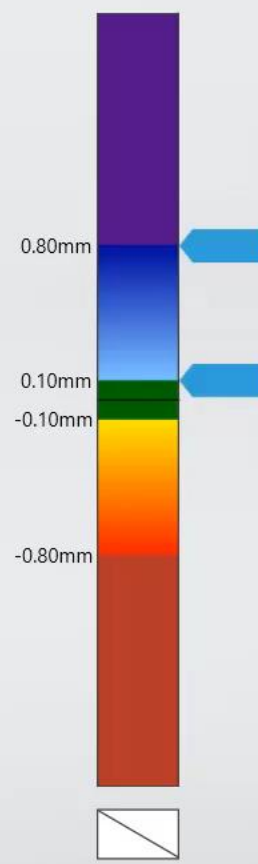
Værktøjer

Snapshot Lineal



Martin Heiden

Hilda Hiker



2020

17. Dec

2022

24. Feb

95.166.178.150



RISIKO

Grøn



Overslag



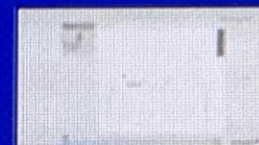
Papir journal



Regninger



+3
27/1/2021



7+ slid
27/1/2021



3+ slid
27/1/2021

og patient specific motion scan (PSM). Der måles nu tandtab 3+3 på 0.3 mm på kun 2½ år. 0.2 mm på 7+, 0.15 på 4+ med TPM. PSM viser referens på 7+ i forhold til CR. Pt nævner stadig at kæreste hører tænderskæren om natten samt at hendes nuværende bidskinne er slidt ig og finde ud af om der er en kombination af parafunktion og dysfunktion. Evt kan ekvibrering af bid laves for at reducere den forværende

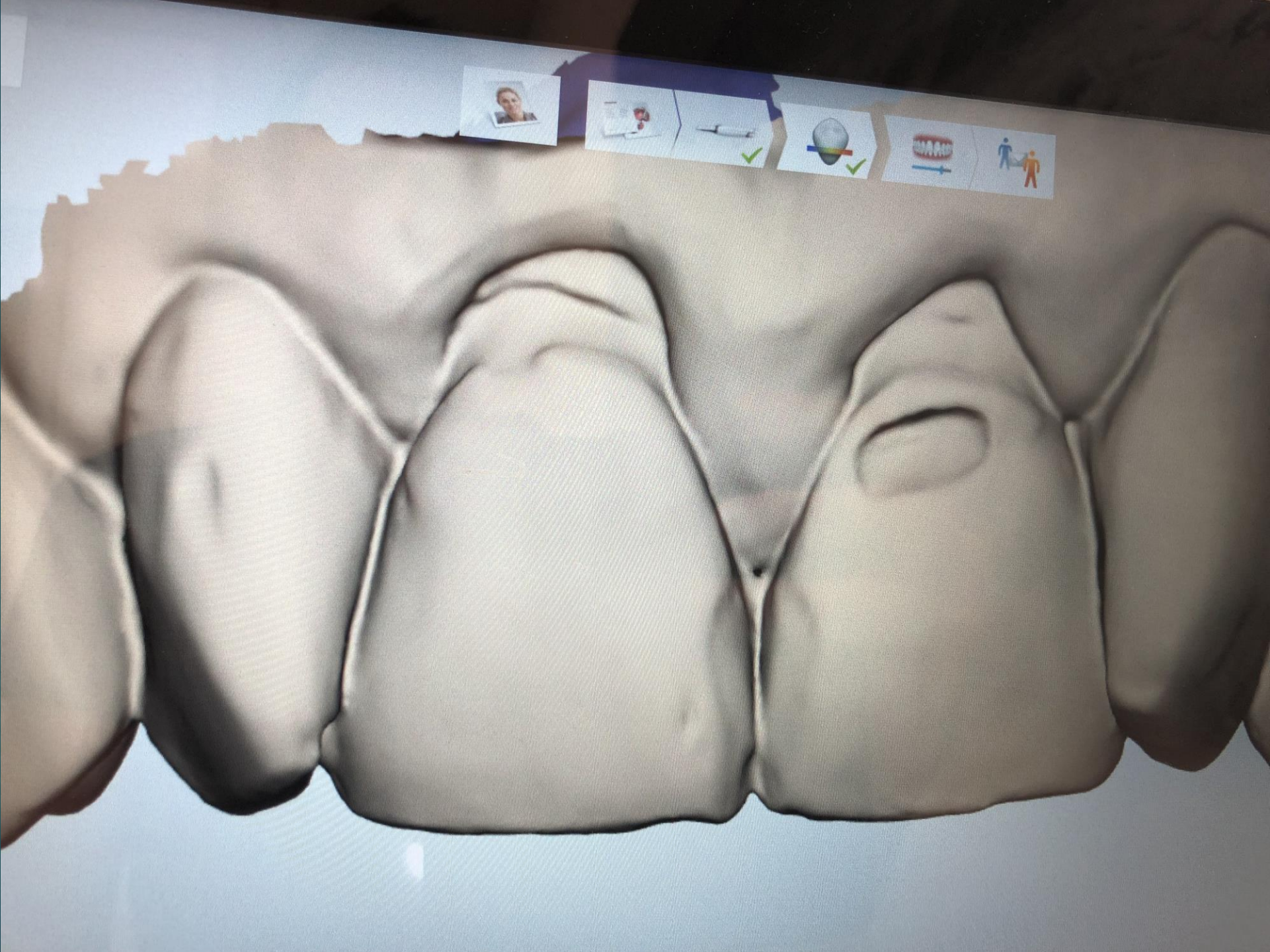


Fremtiden



Abfraktioner?









Plak-visualisering?





Scanning: Upper

- Scanner
- Hjælp mod caries
- Trim
- Lås overflade
- Zoom
- HD-billede

Ryd scanning [X]

Analyse

A2 Farver

Værktøjer [Wrench icon]

01:40

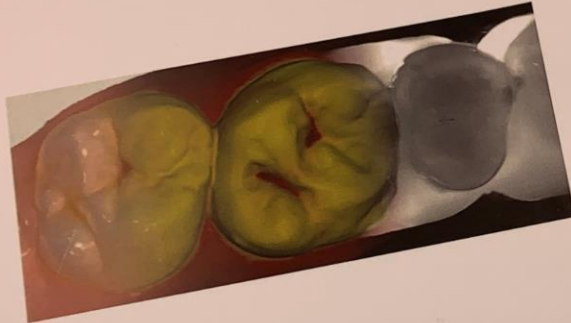
3D billeder: 1328

- Info icon
- Share icon
- Color wheel icon
- 3D view icon



Caries Monitoring KU

UNIVERSITY OF COPENHAGEN
FACULTY OF HEALTH AND MEDICAL SCIENCES



PhD Thesis
Caries Detection and Monitoring
Using a 3D Intraoral Scanner System
Stavroula Michou

This thesis has been submitted to the Graduate School of Health and Medical Sciences,
University of Copenhagen, on June 6, 2021.



SMILE DESIGN.....



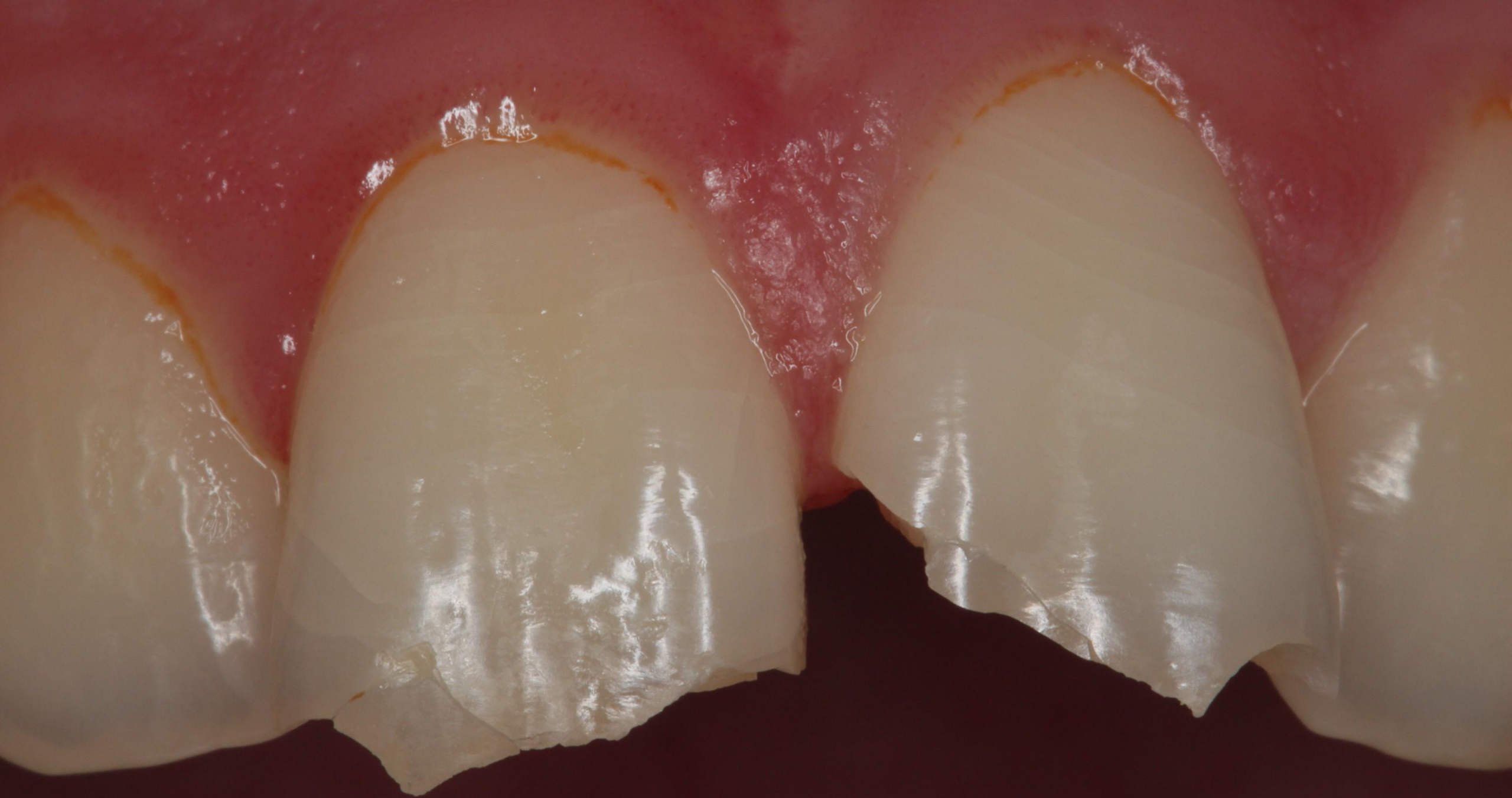


3D Printer

(Facebook: "3D print for tandlæger")





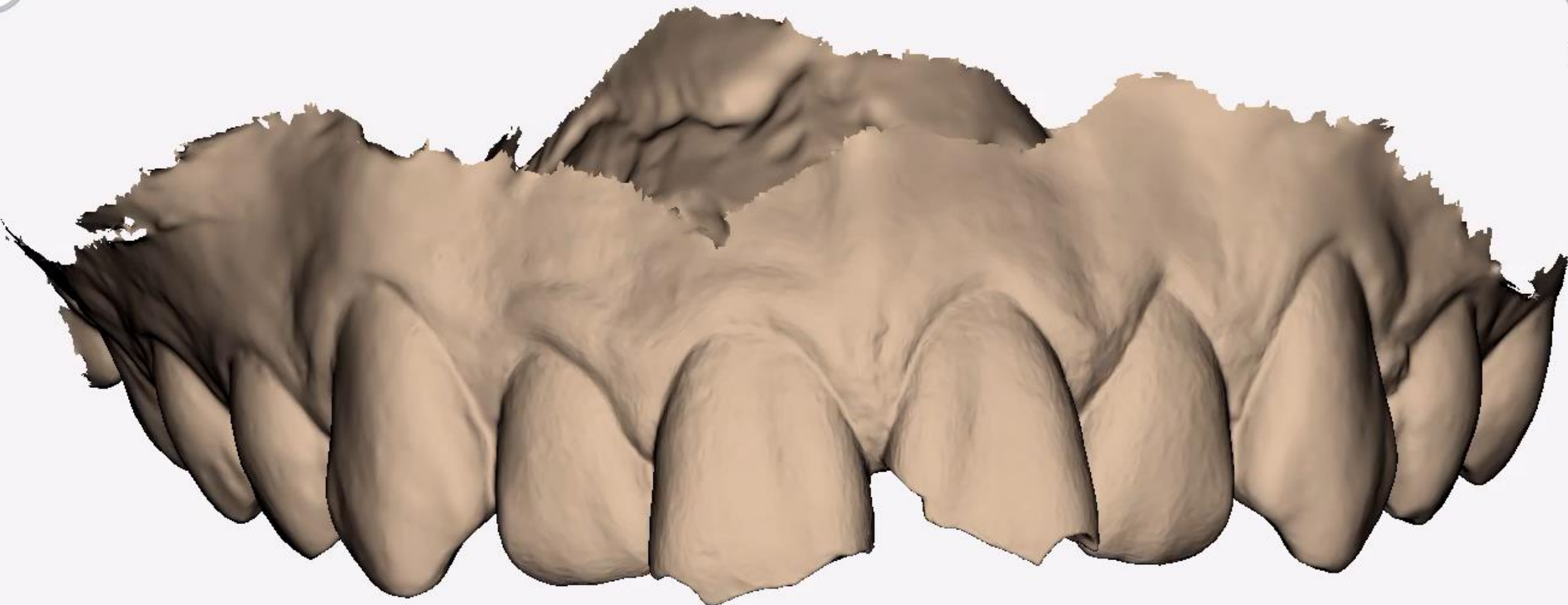




Sliders



H



Add screenshot to conversation





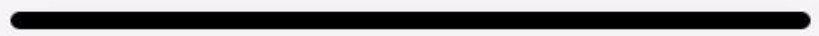
Sliders



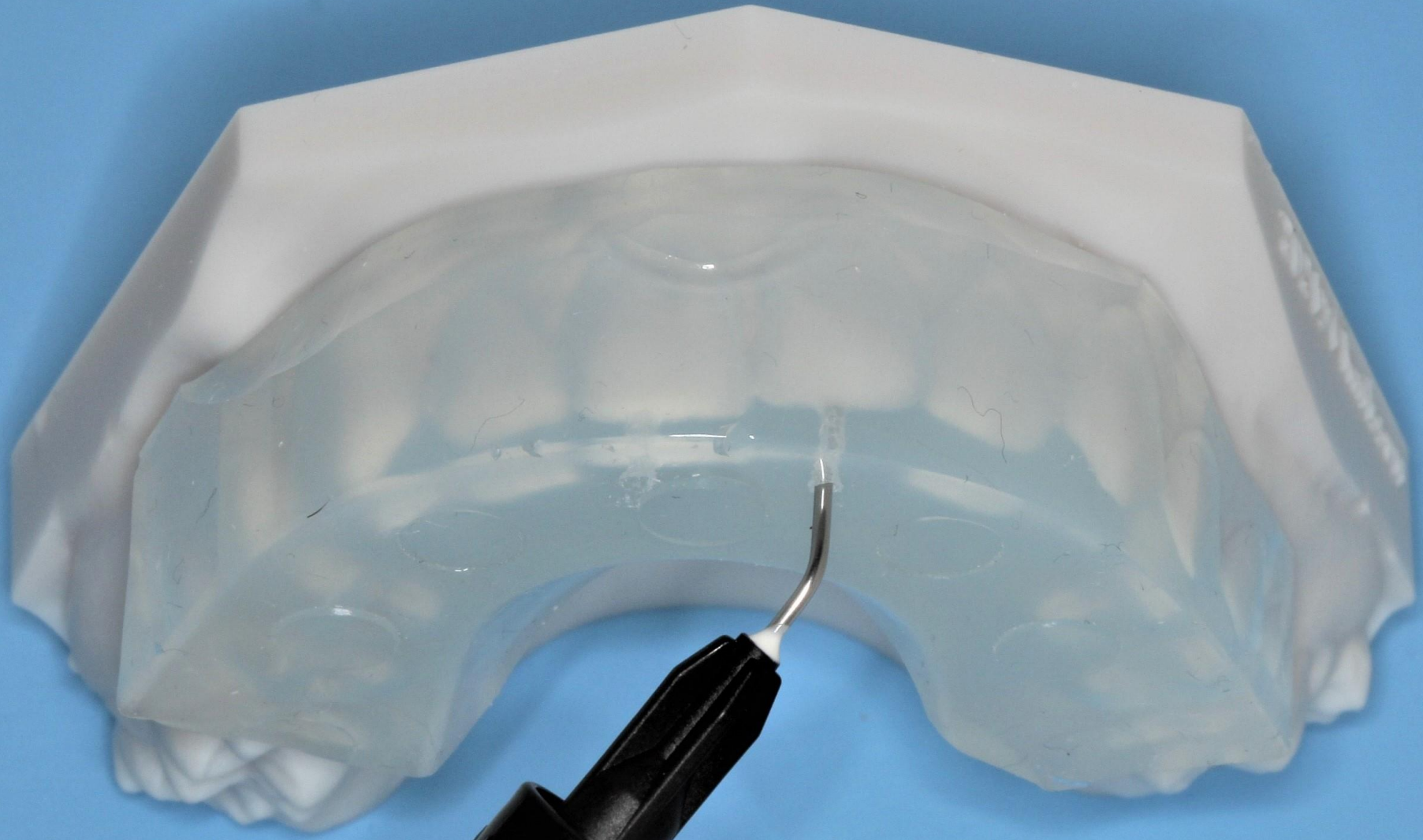
Hel



Add screenshot to conversation

















Tak for opmærksomheden!

Hands-on