

Adva Lab Scanner 3

The unique gesture-controlled lab scanner

The scanner is your workspace!





The scanner is your workspace!

GC introduces the Aadva Lab Scanner 3, a next generation scanner that paves the way for ingenious and practical features. This gesture-controlled dental lab scanner combines an unparalleled user experience with the speed, precision, flexibility and safety you desire in your CAD/CAM workflow.

A unique user experience due to the patented projection technology



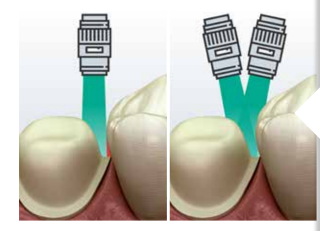
Interactive buttons on the object plate guide you through the various steps of the scanning process. No need to walk back and forth to your computer.



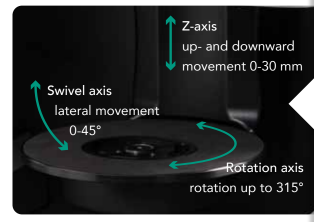
Illuminated colour spots indicate which dies need to be inserted or removed during the workflow.



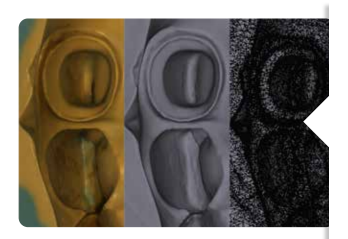
Dynamic balance between speed and precision by virtue of the angulated twin camera set-up and high-speed engines



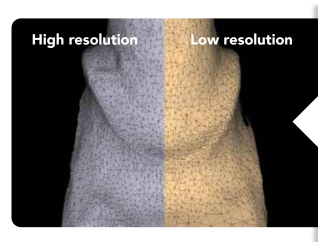
Maximised scan coverage enables the capturing of difficult accessible areas.



Rapid motor control with 25% faster operation.



Accurate highresolution data set, even for impressions.

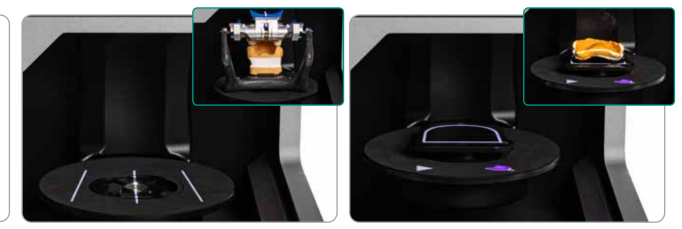


Set your resolution depending on the requirements of the project to optimise your scan time.

Positioning made easy with the fully automated object recognition



Fully automatic positioning of the system plate adapting to the object to be scanned



Projection of the insert position for articulators and impressions.

Eyesafe blue light



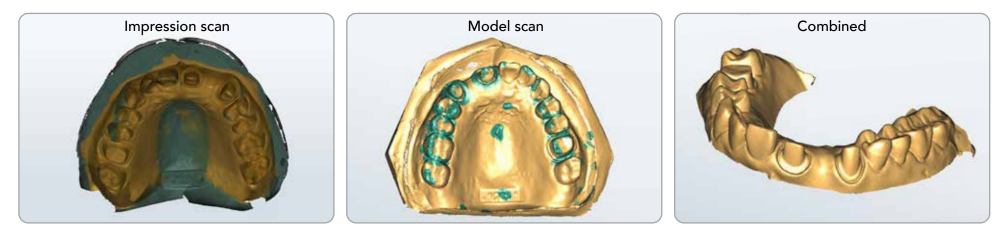
The safe design protects you from from blue light hazards. The shielding construction and diffusing disc avoid the risk of eye damage potentially caused by focused light beams. According to standards IEC 62471 and EN 62471, the safety hazard is zero.*

*Prall C, Friemel J. Dental 3D Scanner - A risk factor?. J Osseointegr 2021;13(4):S289-S292.

Hybrid scan technology

Eliminates the need for die prepping

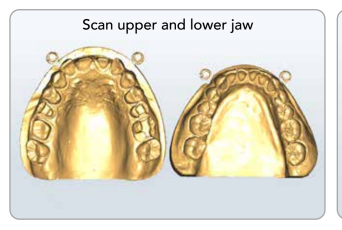
The impression and model scans are automatically matched, increasing the scan coverage and eliminating the need for model prepping. The full-colour scans will also show all mark-ups on the scanned objects.



Smart occlusion

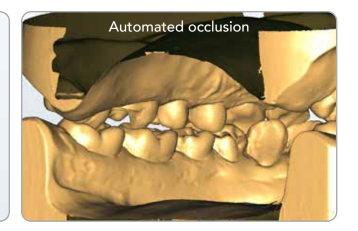
Supersedes the need for bite scans

With a single click, this unique software guides your digital models automatically into occlusion.



Smart occlusion function





Fit for every challenge

XL object plate: because of the large space, positioning is facilitated and collisions are avoided.



A full array of accessories























Open and flexible system, regardless of your workflow

Whether you only scan or you manage the entire CAD till CAM process, the open-source approach enables you to work with our dedicated GC Aadva CAD or your own preferred software package.



Related products



Initial™ LiSi Block Lithium Disilicate CAD/CAM Block



CERASMART™270 Force-absorbing hybrid ceramic CAD/CAM Block



Initial[™] LRF Leucite reinforced glass ceramic CAD/CAM block



Initial[™] Zirconia Disk Zirconia CAD/CAM disk

Advo Lab Scanner 3

The unique gesture-controlled lab scanner

Specifications	Low res	High res
Sensor	Angulated twin camera	
Resolution ¹	1.6 MP 3.2 MP	3.2 MP 6.4 MP
Technology	Blue LED striped light projector	
Scanning software	AadvaScan	
Z-axis	Fully automatic	
Measuring field (X \times Y \times Z in mm)	$80 \times 60 \times 82$	88 × 63 × 82
Gesture control	yes	
Design software ²	AadvaCAD	
Data formats	Open .stl & .ply export	
Accuracy (according to ISO 12836)	4 µm	
Scan time ³ complete jaw	12	12
Scan time ³ single tooth	25	26
Scan time ³ 3-unit bridge	40	45

¹1 or 2 cameras in Low Res or 1 or 2 cameras in High Res; ² Preferred software; ³ Scanning speed in LR mode and HR mode Aadva, Initial and CERASMART aretrademarks of GC.

GC EUROPE N.V.

Head Office Researchpark, Haasrode-Leuven 1240 Interleuvenlaan 33, B-3001 Leuven Tel. +32 16 74 10 00 Fax. +32 16 40 48 32 info.gce@gc.dental http://www.gc.dental/europe

Order nr. 10007574 Content ALS3 Scanner & AadvaScan software Standard accessories

- Object holder with screw
- 3D calibration model
- Software Installation package
- 1x USB 3.0 Cable
- 1x Power Cord (E+F)

Spare parts and accessories

- MultiDie Adaptor
- Triple Tray Impression Adaptor
- 3D calibration model
- Flexible object holder and four teeth bar, with adhesive pads
- Adapter plate AdessoSplit to Gamma, SAM, KaVo Protar and Whip Mix
- Occlusion clip for upper and lower jaw
- Dust cover ALS 3
- Object holder with screw

GC UNITED KINGDOM Ltd.

Coopers Court Newport Pagnell Buckinghamshire MK16 8JS United Kingdom Tel. +44 1908 218 999 Fax. +44 1908 218 900 info.uk@gc.dental http://www.gc.dental/europe/en-GB