



Weight 175 x 49 x 39 Dimensions (mm) 175 x 49 x 39 Power supply Not necessary Remote Control YES Keys (Start scan & Mode) Cable length 180 cm Replaceable cable YES (directly in the practice) SCANNING Accuracy (full arch) 20 ym Acquasition depth 18 mm Field of view (mm) 16 x 14 (with Large Tip) 12 x 12 (with Small Tip) Guilbration Not necessary Tip dimensions 22 x 18 mm (with Large Tip) 18 x 16 mm (with Small Tip) Sterilisation Autoclavable, over 60 cycles - 134** C for 4 minutes SofTWARE FUNCTIONS INCLUDED ViSiOScan Connect Patient data and image management ViSiOScan Connect WEB Patient data and image management web platform Auto-Synchronisation in the Cloud YES App Store Clinical and communicative applications can be downloaded, installed and updated Scan Acquisition Acquisition software with clinical tools (measurement, drawing of margin line, undercut check, etc.) App Store Clinical and communicative applications can be downloaded, instal	HANDPIECE	
Power supply Not necessary	Weight	175 g
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Field of view (mm) 16 x 14 (with Large Tip) 12 x 12 (with Small Tip) Calibration Not necessary Tip dimensions 22 x 18 mm (with Large Tip) 18 x 16 mm (with Small Tip) Sterilisation Autoclavable, over 60 cycles - 134°C for 4 minutes SOFTWARE FUNCTIONS INCLUDED VisiOScan Connect Patient data and image management VisiOScan Connect WEB Patient data and image management web platform Auto-Synchronisation in the Cloud YES APP Store Clinical and communicative applications can be downloaded, installed and updated Scan Acquisition Acquisition software with clinical tools (measurement, drawing of margin line, undercut check, etc.) Artificial Intelligence YES (to remove soft tissues or artifacts from the scan) APPS INCLUDED Smile Design Aesthetic design of smile (requires acquired extraoral photos captured with camera or other device) Oral Health Report Report to share patient's oral health status with the patient or digital partner Mesh Compare Comparison of different acquisitions and monitoring of treatment progress Ortho Simulation Orthodontic simulation performed via Al on digital models of the patient (for communicative purposes only) Model Builder Finalisation of models and preparation for printing (digitalization of the plaster cast collection) MINIMUM AND RECOMMENDED REQUISITES Supported operating systems Microsofte Windows® 10 (Professional 64 bit) and 11 Processor APPTOP: 11th generation Intel® Core™ 17-11800H or AMD Ryzer™ 7 5700U (minimum) 11th generation Intel® Core™ 17-11800H or AMD Ryzer™ 7 500U (micrommended) DESKTOP: 10th generation Intel® Core™ 17-1100 or AMD Ryzer™ 7 300U (minimum) 11th generation Intel® Core™ 17-1100 or AMD Ryzer™ 7 300U (micrommended) DESKTOP: 10th generation Intel® Core™ 17-100 or AMD Ryzer™ 7 3700U (micrommended) DESKTOP: 10th generation Intel® Core™ 17-100 or AMD Ryzer™ 7 3700U (micrommended) Ports USB 3.2 GenType-A Monitor 120 x 1880, 60Hz	Accuracy (full arch)	20 μm
Calibration Not necessary Tip dimensions 22 x 18 mm (with Large Tip) 18 x 16 mm (with Small Tip) Sterilisation Autoclavable, over 60 cycles - 134°C for 4 minutes SOFTWARE FUNCTIONS INCLUDED WISIOScan Connect Patient data and image management VISIOScan Connect WEB Patient data and image management web platform Auto-Synchronisation in the Cloud YES APP Store Clinical and communicative applications can be downloaded, installed and updated Scan Acquisition Acquisition Acquisition software with clinical tools (measurement, drawing of margin line, undercut check, etc.) Artificial Intelligence YES (to remove soft tissues or artifacts from the scan) APPS INCLUDED Smile Design Aesthetic design of smile (requires acquired extraoral photos captured with camera or other device) Oral Health Report Report to share patient's oral health status with the patient or digital partner Mesh Compare Comparison of different acquisitions and monitoring of treatment progress Ortho Simulation Orthodontic simulation performed via Al on digital models of the plaster cast collection) MINIMUM AND RECOMMENDED REQUISITES Supported operating systems Microsoft® Windows® 10 (Professional 64 bit) and 11 Processor LAPTOP: 11® generation Intel® Core™ 15-114:00H or AMD Ryzen™ 7 5700U (minimum) 11® generation Intel® Core™ 15-114:00H or AMD Ryzen™ 7 5300OH (recommended) DESKTOP: 10® generation Intel® Core™ 15-114:00H or AMD Ryzen™ 7 3700X (recommended) RAM 16 (B (minimum), 32 GB (recommended) DESKTOP: Nividia GeForce GTX 1660 GB (minimum), Nividia GeForce RTX 2070 Super 8 GB (recommended) DESKTOP: Nividia GeForce GTX 1660 GB (minimum), Nividia GeForce RTX 2060 Super 8 GB (recommended) DESKTOP: Nividia GeForce GTX 1660 GB (minimum), Nividia GeForce RTX 2060 Super 8 GB (recommended) DESKTOP: Nividia GeForce GTX 1660 GB (minimum), Nividia GeForce RTX 2060 Super 8 GB (recommended)	Acquisition depth	18 mm
Tip dimensions 22 x 18 mm (with Large Tip) 18 x 16 mm (with Small Tip) Sterilisation Autoclavable, over 60 cycles - 134 °C for 4 minutes SOFTWARE FUNCTIONS INCLUDED ViSIOScan Connect Patient data and image management ViSIOScan Connect WEB Patient data and image management web platform Auto-Synchronisation in the Cloud YES APP Store Clinical and communicative applications can be downloaded, installed and updated Scan Acquisition Acquisition software with clinical tools (measurement, drawing of margin line, undercut check, etc.) Artificial Intelligence YES (to remove soft tissues or artifacts from the scan) APPS INCLUDED Smile Design Aesthetic design of smile (requires acquired extraoral photos captured with camera or other device) Oral Health Report Report to share patient's oral health status with the patient or digital partner Mesh Compare Comparison of different acquisitions and monitoring of treatment progress Ortho Simulation Orthodontic simulation performed via Al on digital models of the patient (for communicative purposes only) Model Builder Finalisation of models and preparation for printing (digitalization of the plaster cast collection) MINIMUM AND RECOMMENDED REQUISITES Supported operating systems Microsoft's Windows® 10 (Professional 64 bit) and 11 Processor LAPTOP: 11th generation Intel® Core™ 15-11800H or AMD Ryzen™ 7 5700U (minimum) 11th generation Intel® Core™ 15-11800H or AMD Ryzen™ 7 5800H (recommended) DESKTOP: 10th generation Intel® Core™ 17-11800H or AMD Ryzen™ 7 3700X (recommended) BESKTOP: 10th generation Intel® Core™ 17-1100O or AMD Ryzen™ 7 3700X (recommended) BESKTOP: Nivida GeForce GTX 1660 6 GB (minimum), Nividia GeForce RTX 2070 Super 8 GB (recommended) DESKTOP: Nivida GeForce GTX 1660 6 GB (minimum), Nivida GeForce RTX 2060 Super 8 GB (recommended) DESKTOP: Nivida GeForce GTX 1660 6 GB (minimum), Nivida GeForce RTX 2060 Super 8 GB (recommended)	Field of view (mm)	16 x 14 (with Large Tip) 12 x 12 (with Small Tip)
SOFTWARE FUNCTIONS INCLUDED V/SIOScan Connect Patient data and image management V/SIOScan Connect WEB Patient data and image management V/SIOScan Connect WEB Patient data and image management V/SIOScan Connect WEB Patient data and image management web platform Auto-Synchronisation in the Cloud YES APP Store Clinical and communicative applications can be downloaded, installed and updated Scan Acquisition Acquisition software with clinical tools (measurement, drawing of margin line, undercut check, etc.) Artificial Intelligence YES (to remove soft tissues or artifacts from the scan) APPS INCLUDED Smile Design Aesthetic design of smile (requires acquired extraoral photos captured with camera or other device) Oral Health Report Report to share patient's oral health status with the patient or digital partner Mesh Compare Comparison of different acquisitions and monitoring of treatment progress Ortho Simulation Orthodontic simulation performed via AI on digital models of the patient (for communicative purposes only) Model Builder Finalisation of models and preparation for printing (digitalization of the plaster cast collection) MINIMUM AND RECOMMENDED REQUISITES Supported operating systems Microsoft® Windows® 10 (Professional 64 bit) and 11 Processor LAPTOP: 11th generation Intel® Core™ 15-11400H or AMD Ryzen™ 7 5700U (minimum) 11th generation Intel® Core™ 15-11600 or AMD Ryzen™ 7 5800H (recommended) DESKTOP: 10th generation Intel® Core™ 15-10600 or AMD Ryzen™ 7 3700X (recommended) DESKTOP: Nividia GeForce GTX 1660 6 GB (minimum), Nividia GeForce RTX 2070 Super 8 GB (recommended) DESKTOP: Nividia GeForce GTX 1660 16 GB (minimum), Nividia GeForce RTX 2070 Super 8 GB (recommended) DESKTOP: Nividia GeForce GTX 1660 16 GB (minimum), Nividia GeForce RTX 2070 Super 8 GB (recommended) DESKTOP: Nividia GeForce GTX 1660 16 GB (minimum), Nividia GeForce RTX 2070 Super 8 GB (recommended)	Calibration	Not necessary
VISIOScan Connect	Tip dimensions	22 x 18 mm (with Large Tip) 18 x 16 mm (with Small Tip)
ViSiOScan Connect Patient data and image management ViSiOScan Connect WEB Patient data and image management web platform Auto-Synchronisation in the Cloud YES APP Store Clinical and communicative applications can be downloaded, installed and updated Scan Acquisition Acquisition software with clinical tools (measurement, drawing of margin line, undercut check, etc.) Artificial Intelligence YES (to remove soft tissues or artifacts from the scan) APPS INCLUDED Smile Design Aesthetic design of smile (requires acquired extraoral photos captured with camera or other device) Oral Health Report Report to share patient's oral health status with the patient or digital partner Mesh Compare Comparison of different acquisitions and monitoring of treatment progress Ortho Simulation Orthodontic simulation performed via Al on digital models of the patient (for communicative purposes only) Model Builder Finalisation of models and preparation for printing (digitalization of the plaster cast collection) MINIMIUM AND RECOMMENDED REQUISITES Supported operating systems Microsoft® Windows® 10 (Professional 64 bit) and 11 Processor LAPTOP: 11 th generation Intel® Core th i5-11800H or AMD Ryzen th 7 5800H (recommended) DESKTOP:	Sterilisation	Autoclavable, over 60 cycles - 134°C for 4 minutes
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Aesthetic design of smile (requires acquired extraoral photos captured with camera or other device) Oral Health Report Report to share patient's oral health status with the patient or digital partner Comparison of different acquisitions and monitoring of treatment progress Ortho Simulation Orthodontic simulation performed via Al on digital models of the patient (for communicative purposes only) Model Builder Finalisation of models and preparation for printing (digitalization of the plaster cast collection) MINIMUM AND RECOMMENDED REQUISITES Supported operating systems Microsoft® Windows® 10 (Professional 64 bit) and 11 Processor LAPTOP: 11th generation Intel® Core™ 15-11400H or AMD Ryzen™ 7 5700U (minimum)	Artificial Intelligence	YES (to remove soft tissues or artifacts from the scan)
Oral Health Report Report to share patient's oral health status with the patient or digital partner Mesh Compare Comparison of different acquisitions and monitoring of treatment progress Ortho Simulation Orthodontic simulation performed via Al on digital models of the patient (for communicative purposes only) Model Builder Finalisation of models and preparation for printing (digitalization of the plaster cast collection) MINIMUM AND RECOMMENDED REQUISITES Supported operating systems Microsoft® Windows® 10 (Professional 64 bit) and 11 Processor LAPTOP: 11th generation Intel® Core™ 15-11400H or AMD Ryzen™ 7 5700U (minimum) 11th generation Intel® Core™ 15-10600 or AMD Ryzen™ 7 5800H (recommended) DESKTOP: 10th generation Intel® Core™ 15-10600 or AMD Ryzen™ 7 3700X (recommended) RAM 16 GB (minimum), 32 GB (recommended) Graphics card LAPTOP: Nvidia GeForce GTX 1660 6 GB (minimum), Nvidia GeForce RTX 2070 Super 8 GB (recommended) DESKTOP: Nvidia GeForce GTX 1660 Ti 6 GB (minimum), Nvidia GeForce RTX 2060 Super 8 GB (recommended) Ports USB 3.2 Gen1 Type-A Monitor 120 x 1080, 60Hz	APPS INCLUDED	
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Model Builder Finalisation of models and preparation for printing (digitalization of the plaster cast collection) MINIMUM AND RECOMMENDED REQUISITES Supported operating systems Microsoft® Windows® 10 (Professional 64 bit) and 11 Processor LAPTOP: 11th generation Intel® Core™ i5-11400H or AMD Ryzen™ 7 5700U (minimum)	Mesh Compare	Comparison of different acquisitions and monitoring of treatment progress
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Ports USB 3.2 Gen 1 Type-A Monitor 120 x 1080, 60Hz	Graphics card	LAPTOP: Nvidia GeForce GTX 1660 6 GB (minimum), Nvidia GeForce RTX 2070 Super 8 GB (recommended) DESKTOP: Nvidia GeForce GTX 1660 Ti 6 GB (minimum), Nvidia GeForce RTX 2060 Super 8 GB (recommended)
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Ports	
Conformity IEC60950, IEC60601-1, IEC60601-1-2 (EMC)	Monitor	120 x 1080, 60Hz
	Conformity	IEC60950, IEC60601-1, IEC60601-1-2 (EMC)



BU Medical Equipment

Sede legale ed amministrativa Headquarters

CEFLA s.c.

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newtom.it



NewTom ViSIOScan WR EXTENDED.VISION

WIRED 3D INTRAORAL SCANNER





ALTOGETHER UNIQUE.

3D scanner that integrates seamlessly with dental practice technology.

With its ViSIOScan WR intraoral scanner, NewTom provides dental practices with a state-of-the-art tool.

Designed to improve operational efficiency and the patient experience via a workflow that reduces patient chair time and delivers all the benefits of digital.

From Al-controlled acquisition automation to ultralight design, from the cloud to treatment planning tools, ViSIOScan WR is perfect for multiple fields of application and a broad range of clinical situations.



PRECISION

Camera with ultrahigh frame rate for super-fast scans, optimised with artificial intelligence. Optimal full-arch models with 18 mm depth of field and 20 µm accuracy.



ERGONOMICS

With a handpiece weighing just 175 g that also works as a controller, 2 differently sized tips and a single connection/power cable, ViSIOScan WR maximises efficiency.



VERSATILITY

A broad portfolio of applications, starting with the ScanPro scanning software, and in-cloud management ensure fully digital workflows; this also streamlines dentistpatient communication.



CONNECTIVITY

Able to be integrated with CBCT devices and equipped with applications that can create a virtual patient, ViSIOScan WR provides practices with added value and ensures longlasting performance thanks to automatic updates.





PERFECTLY SHARP DETAIL.

ViSIOScan WR provides all the quality one expects from NewTom imaging.

As always, NewTom guarantees the highest image quality.

The acquisition phase features advanced Al-guided automatisms that deliver clear, defect-free images. Furthermore, ViSIOScan WR also boasts an accuracy of 20 μ m and a depth of field of 18 mm, one of the highest on the market.

Users have two image display modes at their disposal: one in realistic colours, for effective and engaging communication with the patient, the other with sharp details to investigate even the most complex oral cavity situations.

AI-ASSISTED ACQUISITION

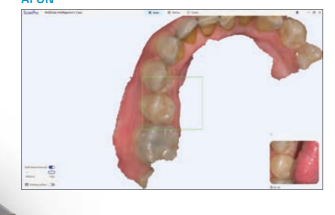
Digital models of the dental arches can be obtained extremely quickly thanks to a camera with an ultra-high frame rate.

Adjustable-intensity Al automatically performs real-time removal of artefacts or duplications, soft tissues such as the tongue or lips, as well as fingers or other objects that might affect data quality, thus ensuring defect-free images.

AI OFF

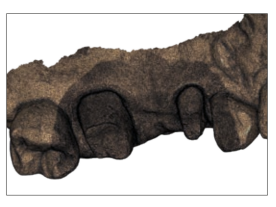


AI ON



20 µm SCAN ACCURACY

Thanks to the advanced sensor and proprietary processing software, ViSIOScan WR provides extremely accurate images of the entire arch.



DEPTH OF FIELD

A depth of 18 mm ensures scans have no blind spots, even in interproximal areas and in subgingival margins.



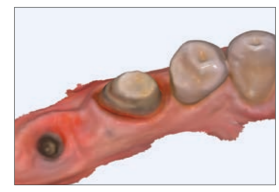
VIVID FILTER

The vivid filter delivers an image with realistic colours, much more understandable for non-experts than a normal medical scan. This filter lets you communicate and interact more effectively with the patient.



SHARP FILTER

The sharp filter provides an ultra-clear, highly detailed image and therefore allows for precise analysis, even in particularly complex oral cavity situations.



ERGONOMIC DESIGN.

Light, versatile and practical so dentists can work in complete comfort.

ViSIOScan WR hardware and software components meet the highest standards.

The ultra-light handpiece also works as a controller, letting users browse software windows without having to go to the computer.

Furthermore, the dual acquisition button (start&scan + Mode) lets you manage the various acquisition phases. Shock-resistant, the ViSIOScan WR requires no calibration.



ULTRA-LIGHT AND HARD-WEARING

At just 175 g, ViSIOScan WR is one of the lightest and most manageable scanners on the market.

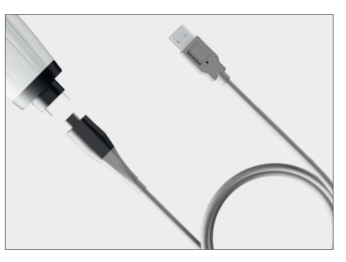
ViSIOScan WR is highly shock-resistant as it has been designed to protect the internal optics and never lose calibration.



SINGLE CABLE

A single USB-C cable carries both data and power. Should it become worn, it can be replaced with ease as it is not incorporated into the handpiece.

With a length of 180 cm, it lets dentists reach any position with ease.



GYROSCOPE WITH DUAL SCAN BUTTON

ViSIOScan WR allows you to operate without ever moving from the patient chair. The dual acquisition button lets you control the scanning phases by always using the same finger, even after rotating the handpiece.

Furthermore, an internal gyroscope lets the handpiece communicate with the computer like a mouse, without having to interrupt work to go to the PC.

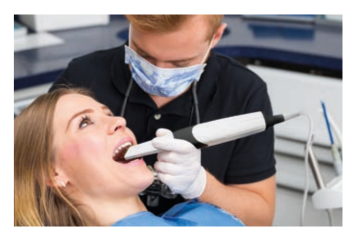


COMFORTABLE AND PRACTICAL

The ViSIOScan WR has features that ensure stress-free sessions for patients.

Scans are super-fast (just 20 seconds for the entire arch) and it's possible to choose between two differently sized tips according to the size of the oral cavity.

Tips are autoclavable to ensure maximum hygiene.



VERSATILE HI-TECH IMPRESSION.

Innovative technologies: whenever only excellence will do.

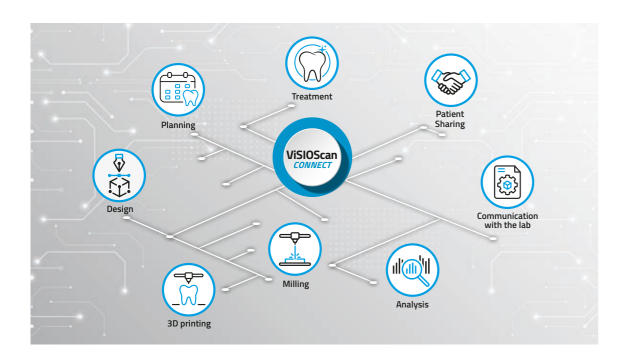
Cutting-edge ViSIOScan WR technology lets you simultaneously obtain 3D images and 2D photographs of the oral cavity; these are made available and can be shared via the Intraoral Camera.

With the ViSIOScan Connect system you can share scans with the patient and the lab, as well as proceed with treatment and planning.

Furthermore, plug-ins for the integration of 3D printers or third-party services allow for expansion and completion of the digital workflow.

SCANPRO

ScanPro is an Al-linked scan software that provides a wide range of tools for linear or interocclusal distance measurements, detecting undercuts, checking scan quality and applying high definition to specific anatomical areas. The obtained impressions have many fields of application, from implantology to orthodontics.





ON ALL THE DEVICES

The digital impression obtained with ViSIOScan WR can be displayed on PC, Mac, laptop, tablet or smartphone. The web browser version of the software, in fact, allows multi-platform use.

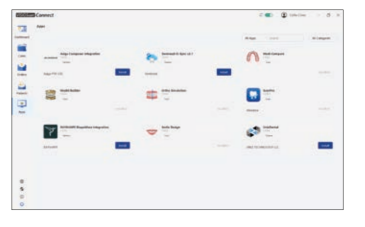


IN-CLOUD DATA SYNCHRONISATION

The data auto-synchronization tool makes data immediately available, both locally and in-cloud, with all patient models and images. You can verify, share or request a restoration from the laboratory or service centre at any time, from any device, even remotely.

INTEGRATED APP STORE

The APP Store lets you install and update applications to maintain peak ViSIOScan WR performance at all times, preserving its value over time.



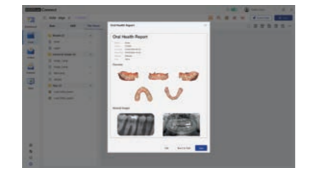
FULL DIGITAL WORKFLOW.

Maximum efficiency with fully digital workflows.

ViSIOScan WR can be integrated with CBCT devices. It lets you create a virtual patient, design smiles, compare oral health conditions, work in chairside mode, engage in prosthetically-guided implant surgery and raise the level of services offered by the practice.

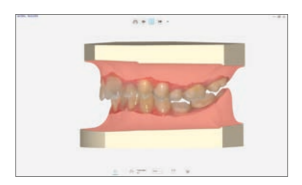
ORAL HEALTH REPORT

Automatically produces a patient oral health report.



MODEL BUILDER

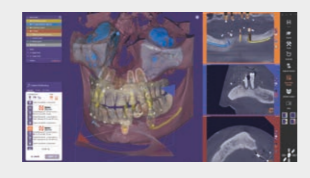
Creates, saves and prints a digital plaster cast collection.



exoplan®

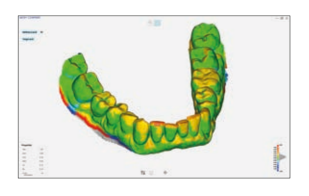
exoplan is an advanced tool that lets you merge digital images such as face scans, optical impressions, 3D X-rays and implant planning via a guided procedure. The result is a user-friendly digital workflow for implant planning and surgical guide design.

To optimise use of exoplan, exocad provides a range of over 780 libraries: undated daily, these contain more than 13,000 validated implants and more than 3,300 surgical components.



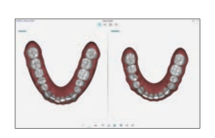
MESH COMPARE

Lets you compare two scans and see how treatment is progressing.



ORTHO SIMULATION

Creates a virtual plan that can be shown to the patient to illustrate treatment.



SMILE DESIGN

Lets you explain give patients an understandable, effective explanation of treatment.





exocad Smile Creator®

Smile Creator is a powerful restorative treatment digital planning solution. Thanks to Chairside - an integrated exocad module - digital impressions can be matched with patient photos or face scans, creating in-CAD smile designs that allow for a preview of restoration outcomes. This allows assessment of the aesthetic relationships between teeth, smile and face, providing dental technicians with a realistic preview for the treatment plan.

