



NEXUS^{ios}

Full-Arch Rehabilitation Redefined



The Complete Digital Workflow

Save Chair Time

Conventional protocols can take up to five patient visits. NEXUS iOS takes only two.
Less chair time, less discomfort and accurate results.

NEXUS iOS offers a better alternative that results in an expertly engineered, industry-leading final prosthesis.

NEXUS iOS

1st Visit
Scan



2nd Visit
Final Visit



Conventional

1st Visit
Impression



2nd Visit
Wax Rim



3rd Visit
Tooth Try-in



4th Visit
Bar & Tooth Try-in



5th Visit
Final Visit



Up to 60% Reduction in Treatment Time

Potential of reducing three or more appointments from your treatment workflow.

What is NEXUS iOS?

A newly created first-of-it's-kind scanning and prosthesis production system.

Streamlining the development of custom, patient-specific full-mouth rehabilitation.
Utilizing Osteon Medical's line of NEXUS prostheses.

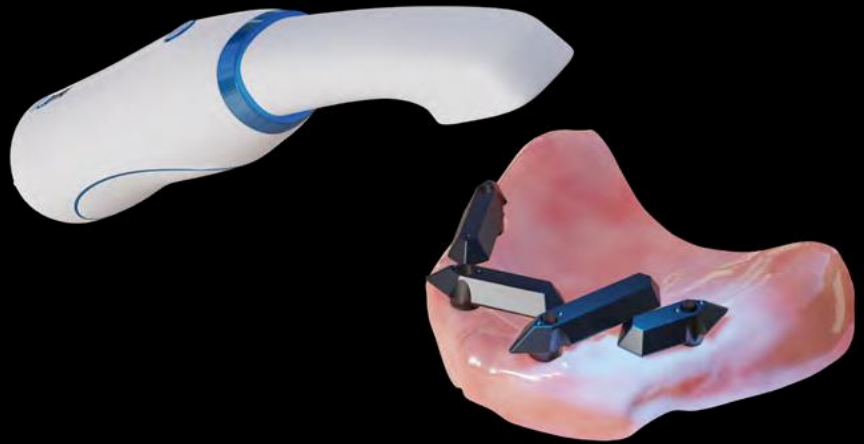
Developed specifically for in-clinic use, from first scan to final insert.

 Scan

 Order & Upload

 Approve

 Receive



How it Works

With the use of NEXUS iOS Scan Gauge technology.

Scan Gauges allow for the capture of accurate intraoral scans that are used to create precise digital full-arch implant impressions.

No physical modeling needed. Compatible with all popular new and existing IO scanners, with a full suite of support offerings.



Scan Patient

Using your IO Scanner and NEXUS Scan Gauges.



Order & Upload

A new NEXUS prosthesis all through the NEXUS Ordering Platform.



Approve

The design of your case in 3D view with optional printed Try-In available.



Receive

Your finished NEXUS definitive case, ready for patient insert.



Lifelike Overlays

All NEXUS iOS cases are finished with expert technical artistry.

NEXUS iOS cases offer high-impact acrylic and monolithic multi-layered Zirconia finishing in a range of production methods to achieve true-to-life features like translucency. Finishing options and specifications can all be specified using the NEXUS ordering platform when uploading case data.

Our designers then provide a 3D file for digital approval, all contained on the cloud-based portal.



Lifetime Hardware Warranty

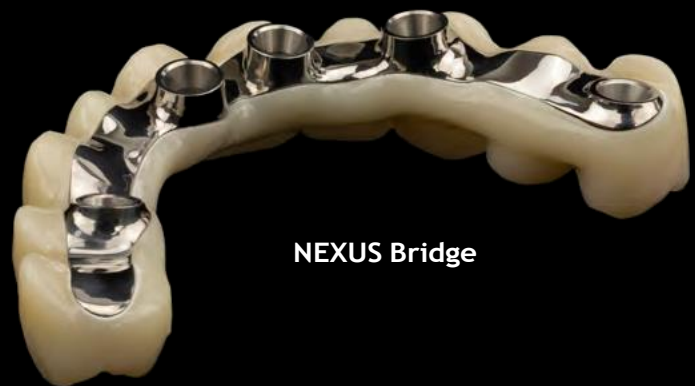
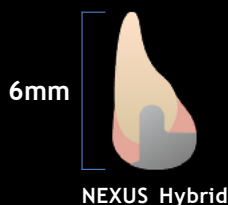
Using Osteon Medical's industry-leading implant-retained frameworks.

Osteon's titanium hardware underpins all NEXUS iOS prosthetics, with a lifetime warranty. Precision milling means precision patient fit every time.

Covering a range of indications, including:

- NEXUS Hybrid
- NEXUS Bridge
- NEXUS Removable

Limited Occlusal Space
The NEXUS Hybrid can be built to a minimum height of 6mm with monolithic zirconia, while maintaining significant strength.



NEXUS

Scan Gauges

The NEXUS Scan Gauge Kit and an IO scanner is all that is needed to begin performing scans for accurate full-arch rehabilitation.

The NEXUS Scan Gauge Kit is designed specifically for each clinician and their chosen abutment platform. Every kit has a unique identifying number and is associated with a registered NEXUS iOS account.

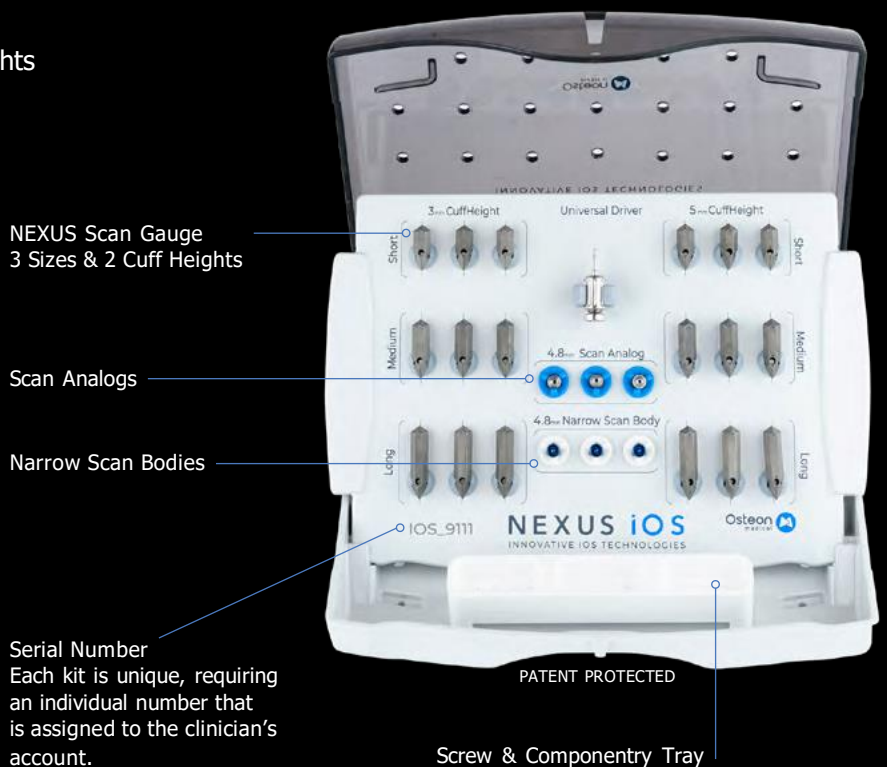
Each kit contains:

- 18 Scan Gauges in 3 lengths and 2 cuff heights
- 3 Scan Analogs
- 3 Narrow Scan Bodies
- Driver

Unique Libraries

All NEXUS Scan Gauge Kits are designed to stringent engineering tolerances, produced by 5-axis milling machines. After production, exact dimensions of each Scan Gauge are measured and put into a custom library.

This is one of the unique steps that allows NEXUS iOS to ensure a high degree of accuracy.



Patient Journey

NEXUS iOS allows for a digital process throughout the entire patient journey.

The NEXUS iOS workflow simply involves a sequence of scans and photos, uploaded to the NEXUS Ordering Platform at each stage of the patient journey.

Pre-Op

- Patient Photos
- Schedule Patient Surgery

Immediate Provisional

- Surgery
- IO Scans
- Download .STL
- Immediate Insert

Final Prosthesis

- Implants Integrated
- New IO Scans
- Order Final
- Final Prosthesis Insert

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References

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