

Now FDA-Cleared

Yomi is Now Cleared to
Assist with Full Arch
Implant Treatment

The clearance allows
for a new splint
attachment which
broadens Yomi's
application to include
full arch implant cases
as well as partially
edentulous cases.



Experience the Yomi Robotic System Demo



“ The advent of Yomi's full arch protocol is a pragmatic shift in dental implant surgery. A reduction in time to surgery, improved surgical efficiency and accuracy combined with a minimally invasive approach have made Yomi's full arch protocol the gold standard. Using Yomi, I was able to complete full arch surgery on average in 21 minutes.”

– Uday Reebye, MD, DMD

Yomi® Enables Efficiency:

- In the recent clinical study of Full Arch surgeries, Yomi Surgeons performed a complete full arch surgery in 90 minutes and dual arch surgery in 2.5 hours

Yomi can be used for a Minimally Invasive Flapless Approach for Full Arch Surgeries:

- A flapless approach has been proven to lead to faster surgery, faster recovery, and less pain for the patient.

Yomi's Digital workflow for Full Arch is efficient and easy to use:

- Yomi Easily translates the CT scan into navigation. Yomi Software is easy to use
- Yomi obsoletes the need for surgical guides, making same-day surgery a possibility.
- Since no physical guide is required, nothing impedes access too or visualization of the surgical site.

[REQUEST A DEMO](#)

Learn More About Yomi® Full Arch with our Archived Webinar Series

This recent 7-part webinar series reviewed the results and case studies from the **Yomi Robotic Full Arch** clinical study and examined both the experiences of the oral surgeons and the prosthodontists that were involved in the study. **Click below** to access the Webinar section of our website.

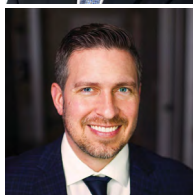
[CLICK HERE](#)



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Brandon Kofford DMD, MS, FACP
Cary Prosthodontics

Lecture 01

Full Arch Reconstruction with Robotic Guidance, the FDA Study

- Scotty L. Bolding, DDS, MS
 - Uday N. Reebye, MD, DMD
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Lecture 02

Seamlessly Integrating Robotic Guidance into the Full Arch Workflow

- Scotty L. Bolding, DDS, MS
 - Andrew Johnson, DDS, MD, CDT
-

Lecture 03

Benefits of Robotic Guidance vs. Contemporary Guided and Free-Hand Techniques

- Scotty L. Bolding, DDS, MS
 - Andrew Johnson, DDS, MD, CDT
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Lecture 04

Improving Efficiency and Accuracy for Full Arch Cases, the 90-Minute Solution

- Scotty L. Bolding DDS, MS
 - Andrew Johnson, DDS, MD, CDT
-

Lecture 05

Live Yomi Demonstration and the Integration into Full Arch Reconstruction

- Scotty L. Bolding, DDS, MS
 - Andrew Johnson, DDS, MD, CDT
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Lecture 06

The Efficient Denture Conversion with Robotic Guidance, the 30-Minute Solution

- Uday N. Reebye, MD, DMD
 - Brandon Kofford, DMD, MS, FACP
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Lecture 07

A Restorative Approach to Full Arch Cases, from Virtual to Reality

- Scotty L. Bolding, DDS, MS
 - Uday N. Reebye, MD, DMD
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General Lecture Series

Watch a Robotic Assisted Full Arch Dental Implant Surgery

- Donald Nikchevich, DDS
- West Lake Oral and Plastic Surgery





I was so impressed by the accuracy of the first cases using Yomi® robotic guidance in fully edentulous patients. The splints were extremely stable, easy to use and remarkably accurate. Additionally, there was excellent visibility in the surgical field that you cannot get with any available guide today. There is no doubt in my mind that Yomi will set the standard for the multi-implant cases in the future. I have been placing dental implants for over 30 years and I have never experienced the precision or accuracy that was demonstrated with the new full arch splint.”

Scotty L. Bolding, DDS, MS



Precision Healthcare Robotics



Yomi® is the first and only FDA-cleared robot-assisted dental surgery system.

Yomi uses haptic robotic guidance and is a computerized navigational system intended to provide assistance in both the planning (pre-operative) and the surgical (intra-operative) phases of dental implantation surgery. The system provides software to preoperatively plan dental implantation procedures and provides navigational guidance of the surgical instruments. Yomi is intended for use in partially edentulous and fully edentulous adult patients who qualify for dental implants.

