

A faster, imageless robotic workflow

Introducing YomiPlan Go™, the latest addition to the expanding YomiPlan™ software suite. This new mode combines freehand surgery's speed and intraoperative flexibility with the precision and control of robotic guidance.

Because Go doesn't require CT-based planning, implant placement is entirely in your hands*. After entering your implant type and desired depth offset, simply use your drill tip to set the position and angulation of an osteotomy. It's that easy.



Precise position + angle

As you work through your drill sequence, Yomi® guides your hand back to the exact angulation and position you've set—even if the patient moves.



Simple parallelization

Go makes it easy to parallelize multiple implants, which contributes to streamlined prosthesis creation and placement.



Superior depth control

Our software uses data entered by the clinical team to determine the depth for an osteotomy and prevent overdrilling. You can also use our easy-to-use depth offset feature to accommodate gingival thickness or subcrestal placement.



Expedited pre-op processes

Because Go's condensed workflow doesn't involve imaging or digital case planning, you can get underway with surgery faster.

"By combining the feel of freehand surgery with the advantages of haptic guidance, YomiPlan Go adds an additional human touch to robotic implant placement.

It's as simple as point and place."



Sathish Palayam, DDS

Aarohi Dental | Massachusetts



Scan to learn
more about
YomiPlan Go

*Neocis recommends a preoperative CT scan as a standard of care for consultation and diagnosis. No imaging is required by YomiPlan Go software for preoperative planning or intraoperative guidance.
©2022 Neocis, Inc. NEOCIS and YOMI are registered trademarks of Neocis, Inc. All rights reserved. LB-1028-00 RevB (038/0822)