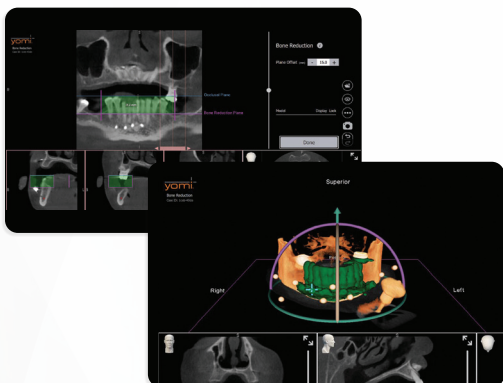


A groundbreaking approach to alveoloplasty



Introducing a completely digital full-arch workflow – **with bone reduction**. Thanks to our comprehensive planning and surgical solution, clinicians can now use Yomi to perform alveoloplasty.

Tap into the accuracy and efficiency of robotics for this key phase of full-arch reconstruction. Carefully plan the depth and plane of the ridge, stay clear of surrounding anatomy, and operate with the added control of haptic guidance.



Intuitive, precise planning

Our CT-based software makes it easy to plan the desired reduction volume and all necessary implants. If resection boundaries are too close to critical anatomy, Yomi can alert you.



Free from guides

Unlike expensive surgical guides, robot-assisted alveoloplasty enables intraoperative treatment modifications as well as unobstructed visualization and irrigation.



Surgical accuracy

Physical feedback helps keep the cutting bur within the reduction boundaries you've planned – even if a patient moves.



Ease of use

An on-screen rendering of the remaining reduction volume allows you to quickly reference your progress in real time.

“I have the clinical flexibility to take the bur where I want, knowing Yomi will prevent me from going beyond the boundaries I've set in my plan. **That's the beauty of robot-guided surgery.**”



Scott Clayhold, DDS
Seattle, Washington



Scan to
learn more

©2023 Neocis, Inc. NEOCIS and YOMI are registered trademarks of Neocis, Inc. All rights reserved. <https://www.neocis.com/ifu>
LB-1106-00 RevA (231/0223)