Why NobelProcera CAD/CAM bars?

For the sake of quality, function, esthetics and good business

by Michael Stuart, Nobel Biocare

Certified dental technician Thomas Wade is the owner of New Horizons Dental Laboratory on the outskirts of Denver, Colorado, U.S. According to him, the quality and efficiency gains that result from outsourcing the production of bars to NobelProcera is rewarding for everyone involved.

Wade has chosen NobelProcera technology as his exclusive provider of CAD/CAM-milled titanium bars for two main reasons: “First of all,” explained Wade, “the NobelProcera software allows us to access and provide a wide variety of solutions entailing many different types and styles of bars, customization features, and attachments—all in order to better address the patient’s individual needs.”

Secondly, it is Wade’s view that this technology puts design control in the proper hands. “A bar is best designed by a skilled technician with experience in intra-oral biomechanics,” he stated simply. He went on to explain that, with experience in intra-oral biomechanics, “the ability to share a plan between the three corners of the ‘golden triangle’ (i.e. the surgeon, the restorative dentist and the laboratory) offers unprecedented opportunities for success.”

Using NobelClinician on the front end and NobelProcera bar technology for the final restoration on the back end makes for a powerful combination.

Wade concluded: “In short, it is a beautiful thing!”

NOTE:
Thomas Wade will be lecturing two sessions twice today. His lecture, titled “The All-on-4® treatment concept for an immediate temporary bridge,” will take place at 8 a.m. and again at 11 a.m. In addition, he will be presenting a lecture on the topic “Fixed versus fixed-removable prostheses” at 1 p.m. and 4 p.m.