Ease of use meets restorative flexibility in the new NobelProcera Hybrid

Fig. 1

At some point, denture wearers return to their dentist. Perhaps they need to have their denture repaired or maybe they would like a solution that feels more like their natural teeth, but cost is a concern. Whatever the reason, there is a significant opportunity for both laboratories and restorative dentists to assist this flow of returning patients. This is precisely where the new Hybrid fixed implant restoration from NobelProcera (Fig. 1) can help.

The key to more implant treatments

Dental laboratories today are looking for new ways to distinguish themselves. In an increasingly competitive market, they need to differentiate to develop. Fixed implant restorations like the NobelProcera Hybrid make it possible to do just that, offering great results for the patient.

The Hybrid brings together excellent acrylic support with the time-efficient workflow of a fixed implant bar at an attractive price. It offers the best of both worlds and, importantly, is manufactured to last.

As a relatively cost-effective option, the Hybrid offers an increased likelihood of patient acceptance. This means a greater number of cases for the restoring dentist and the dental laboratory, helping them to build their businesses while dramatically improving quality of life for the patient.

Furthermore, the Hybrid is compatible with the All-on-4 treatment concept. This clinically proven1-4 treatment enables the restoration of a fully edentulous jaw on just four implants. It is therefore less invasive and more affordable, further increasing the rate of patient acceptance.

Precise and design in perfect harmony

The old adage "time is money" is as relevant for dental laboratories as it is for any other business environment. The Hybrid allows dental laboratories to process more fixed implant restorations more efficiently. The time it takes to design the Hybrid is kept to a minimum owing to the NobelProcera System's highly efficient CAD workflow.

Fingers in the anterior and retention elements in the posterior are designed to enhance the longevity of the restoration. The Hybrid gives the dental technician the tools he or she needs to give acrylic and denture teeth the best possible support. The added strength can save the restorative dentist time by reducing the risk that chairside repairs will be required.

Advantageous for professionals and patients

Theoretically, every removable denture represents an opportunity to improve quality of life with the Hybrid. It is a product that perfectly embodies Nobel Biocare’s goal of helping its customers treat more patients better. It increases patient flow while offering patients a better standard of care. That is surely the objective of every dental professional, and it is the reason dental laboratories should add the NobelProcera Hybrid to their offering today.

Editorial note: A complete list of references is available from the publisher.

Contact

Nobel Biocare
Balsberg
Balz-Zimmermann-Str. 7
8302 Kloten, Switzerland
www.nobelbiocare.com/nobelprocera

Fig. 1. The new Hybrid from NobelProcera offers the ultimate in restorative flexibility and can reduce the likelihood that chairside repairs will be required. The design can incorporate retention elements (right), fingers (back) or a combination of the two (left) to provide excellent support for acrylic teeth.

All-on-4® is a registered trademark of Nobel Biocare.

44 | CAD/CAM 3, 2014