What About a ‘Custom Abutment’?

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Implants are one of the most versatile tools in dentistry and have been shown their usefulness in many studies. Increased confidence in dental implants has expanded their use in many cases. High survival rates of implant restorations were reported in the dental literature, and their value is regularly proven [1]. Different implant designs and new materials for implants are being released. Within all this rush, new abutment designs are showing up, too.

Years of experience in implant dentistry showed that stock abutments are a viable option for implant restorations. But with the development of technology, new sets of abutments have arisen: custom abutments. These abutments can be privately fabricated for every patient easily, even with different materials regarding the patients’ needs. They can be fabricated with CAD/CAM milling technique in a very short time. But this new development raises some questions for dentists. Are custom abutments viable? Are they better than stock abutments? Is it a necessity, or are they just expensive replacements for stock abutments for no reason? Should dentists use custom abutments?

The biggest problem with stock abutments was that tissue compatibility could have not been achieved easily, and the stock abutments are insufficient for the angulated implants. But custom abutments are unique and made for individual patients. In particular, with temporary custom abutments used for tissue shaping, implant-supported restorations can be given an emergency profile during the recovery period of the implantation. Interdental/interimplant papillae may also be obtained with the shaped tissue, which is produced by custom abutment while maintaining the aesthetic appearance. These treatments also increase both cleanability and prevent the food residues. In such cases, custom abutment will make prosthodontists’ work easier [2].

Stock abutments are generally sold with a metallic option, such as titanium. Custom abutments can be made with different combinations of zirconia and lithium disilicate with titanium. These abutments can be fabricated in dental offices by using CAD/CAM devices. Implant and abutment connection is managed with the titanium base and high precision devices. The "pre-milled abutment" blocks, which some implant companies are using, bring a new perspective to custom abutments. Pre-milled blocks allow us to use custom abutments with original hex connections. Again, these abutments can also be painted by anodization, and aesthetic problems can be prevented [6].

Day by day, custom abutment finds its place in the standard treatment protocols. Implant companies are started to make their own pre-milled blocks for producing custom abutments. Due to all these advantages, dentists have gradually started to move towards to use custom abutments in daily routine. After all, dentists should not forget the risks of incompatibility of custom-made abutments. More data is needed to give a strong comment on custom abutments, but they are promising in some complicated cases.

References

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