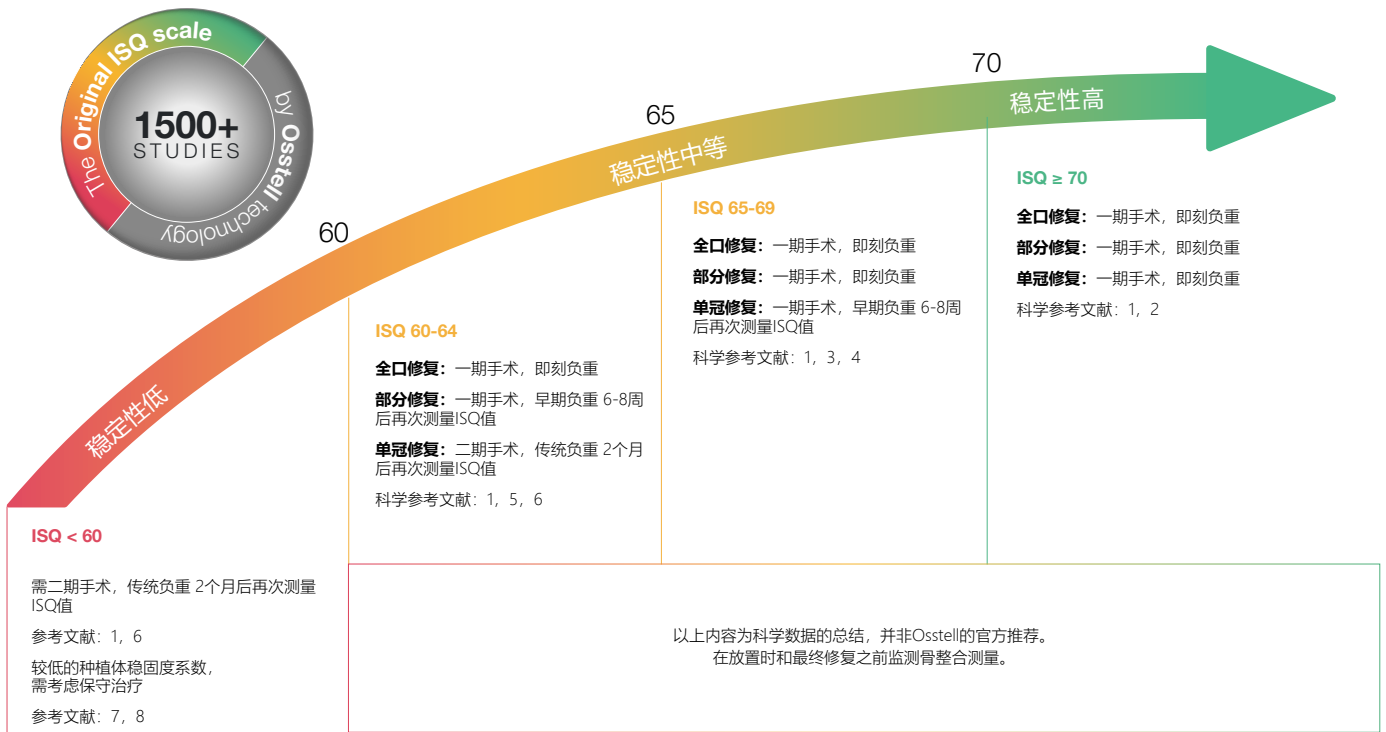


基于临床研究的

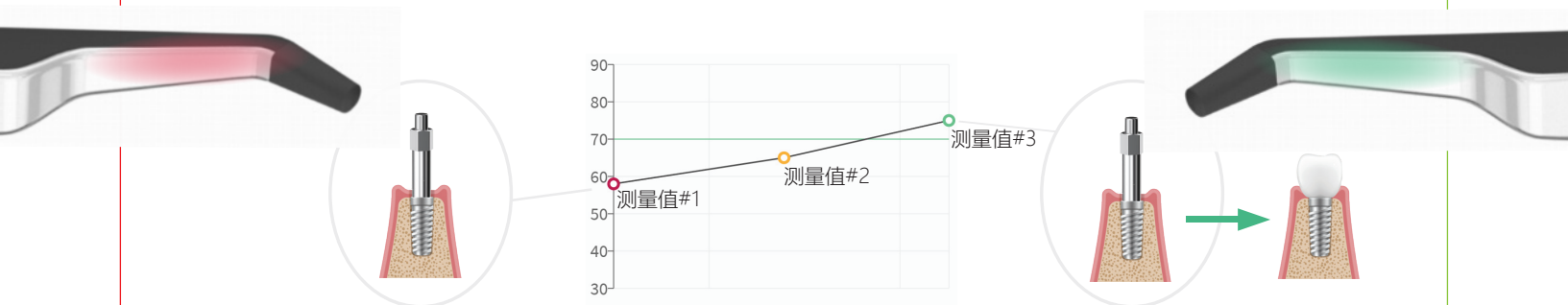
OSSTELL ISQ量表



趋势的重要性

以种植体植入时的 ISQ 值作为基线 (初期稳固度)

ISQ 值呈上升趋势 (或一直稳定的高) 表明: 从初期机械稳定性过渡到了后期生物稳定性。



建议在决定进行最终修复之前重复测量 ISQ。

定义

即刻负重: 种植体植入后不到1周

早期负重: 种植体植入后1周至2个月

传统负重: 种植体植入后超过2个月

资料来源: Weber, H. & Morton, Dean & Gallucci, German & Rocuzzo, Mario & Cordaro, Luca & Grütter, Linda. (2009). Consensus Statements and Recommended Clinical Procedures Regarding Loading Protocols. Int J Oral Maxillofac Implants. 24 Suppl. 180-3.

Conventional implant loading is predictable in all clinical situations and is particularly recommended in the presence of treatment modifiers such as poor primary implant stability, substantial bone augmentation, implants of reduced dimensions, and compromised host conditions.

资料来源: ITI

科学参考文献

1. Sennerby L. Implantologie 2013;21(1):21-33
2. Kokovic V, Jung R, Feloutzis A, Todorovic V, Jurisic M, 2. Hämmerle C. Clinical Oral Implants Research, 00, 2013, 1-6
3. Bornstein M, Hart C, Halbritter S, Morton D, Buser D. Clin Implant Dent Relat Res 2009
4. Serge Baltayan, Joan Pi-Anfruns, Tara Aghaloo, Peter Moy J Oral Maxillofac Surg 74:1145-1152, 2016
5. Östman P-O. Clinical Implant Dentistry and Related. Research, Volume 7, Supplement 1, 2005
6. Rodrigo D, Aracil L, Martin C, Sanz M. Clin. Oral Impl. Res. 21, 2010; 255-261
7. Pagliani L, Sennerby L, Petersson A, Verrocchi D, Volpe S & Andersson P. Journal of Oral Rehabilitation 2012
8. Trisi P, Carlesi T, Colagiovanni M, Perfetti G. Journal of Osteology and Biomaterials, Volume 1, Number 3, 2010