

Scientific Evidence

Be safe, use JDEvolution Implant



Can marginal bone levels remain stable over time?

JDEvolution® implants show minimal marginal bone remodeling within the first three years 9.



Limited bone loss provides optimal soft tissue support and maximum alveolar bone volume. The built-in platform switching is designed to improve soft tissue for natural-looking esthetics.





JDentalCare is dedicated to developing evidence-based and scientifically proven products.

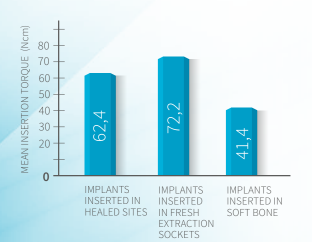
Since 2007 more than 1100 JDEvolution[®] implants have been clinically documented in over 750 patients. Now with 3-year follow up.

Many papers supporting JDEvolution® implant have been published in the most renowned implant journals in the world in the last years.

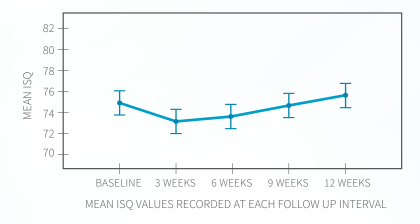


Can you achieve easily high primary stability even in soft bone or post-extractive sites?

The unique JDEvolution® macrogeometry and design affect the primary stability, providing excellent stability even in compromised sites ^{2,3,12}.

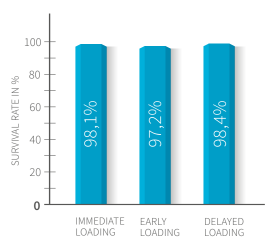


The high peri-implant bone strain achieved during a high insertion torque implant placement is not deleterious to implant stability, but on the contrary it keeps the implant continuously stable throughout the healing period 11 .



Can immediate and early loading of JDE volution® implants provide similar clinical outcomes as conventional loading?

No major clinical differences were observed in implant survival, complications and marginal bone level changes when loading JDEvolution® single or splinted implants immediately, early or conventionally ^{2,3,4,8,9,10,12}.



Same clinical results be achieved with implants placed in healed bone or in fresh extraction sockets?

Studies show high survival rates for JDEvolution® implants with Immediate Function, also in extraction sites 3,8,10.

Can you achieve excellent esthetic outcomes with immediate loading protocol?

One year after insertion 82.6% of JDEvolution® implants had full closure of the papilla and minimal tissue recession 8.



Can you apply the All on 4[®] treatment concept with JDEvolution[®] implants?

Studies show 100% implant survival rate with the All-on-4® treatment concept after 18 months of function, using JDEvolution® implants 6.

FOLLOW UP		MEAN BONE LEVEL (mm)
Baseline	AXIALLY PLACED IMPLANTS	-0,09 ± 0,24
6 months		0,27 ± 0,17
12 months		0,57 ± 0,13
18 months		0,68 ± 0,14
Baseline		0,06 ± 0,09
6 months	TILTED IMPLANTS	0,36 ± 0,14
12 months		0,6 ± 0,16
18 months		0,74 ± 0,14

AXIALLY PLACED VS TILTED IMPLANTS MEAN DIFFERENCE			
0-6 months	6-12 months	12-18 months	
0,06 mm	0,12 mm	0,08 mm	
not statistically different	not statistically different	not statistically different	

Can two single unsplinted **implants** immediately loaded retaining the complete mandibular denture in elderly edentulous patients?

The immediate loading of two single JDEvolution® implants retaining a complete mandibular denture can result in favorable implant survival and peri-implant bone healing, provided that primary stability of the implants is achieved ⁵

Key studies on JDEvolution®

- 1. Grandi T, Garuti G, Guazzi P, Sapio U, Forabosco A. A longitudinal, muti-centre study on the relationship between insertion torque and peri-implant bone resorption. Journal of Clinical & Practical Oral Implantology 2010; 1: 33-40.
- 2. Grandi T, Garuti G, Guazzi P, Tarabini L, Forabosco A. Survival and success rates of immediately and early loaded implants: 12-month results from a multicentric randomized clinical study. J Oral Implantol 2012; 38(3): 239-49. Epub 2011 Apr.
- **3.** Grandi T, Garuti G, Samarani R, Guazzi P, Forabosco A. Immediate loading of single post-extractive implants in the anterior maxilla: 12-month results from a multicenter clinical study. J Oral Implantol 2012; 38 (S1):477-484. Epub 2011 Sept.
- **4.** Grandi T, Guazzi P, Samarani R, Garuti G. Immediate positioning of definitive abutments versus repeated abutments replacements in immediately loaded implants: effects on bone healing after a 1-year follow up of a multicenter randomised controlled trial. Eur J Oral Implantol 2012; 5(1): 9-16.
- 5. Grandi T, Guazzi P, Samarani R, Grandi G. Immediate loading of two unsplinted implants retaining the existing complete mandibular denture in elderly edentulous patients: 1-year results from a multicenter prospective cohort study. Eur J Oral Implantolol 2012; 5(1): 61-68.
- **6.** Grandi T, Guazzi P, Samarani R, Grandi G. Immediate loading of four (all-on-4) post-extractive implants supporting mandibular cross-arch fixed prostheses: 18-month follow-up from a multicenter prospective cohort study. Eur J Oral Implantol 2012; 5(3): 277-285.
- 7. Grandi T, Guazzi P, Samarani R, Grandi G. Clinical outcome and bone healing of implants placed with high insertion torque: 12-month results from a multicenter controlled cohort study. Int J Oral Maxillofac Surg 2013; 42 (4): 516-520.
- **8.** Grandi T, Guazzi P, Samarani R, Grandi G. Immediate provisionalisation of single post-extractive implants versus implants placed in healed sites in the anterior maxilla: 1-year results from a multicenter controlled cohort study. Eur J Oral Implantol 2013; 6(3): 285-295.
- 9. Grandi T, Guazzi P, Samarani R, Grandi G. A 3-year report from a multicentre randomised controlled trial: immediately versus early loaded implants in partially edentulous patients. Eur J Oral Implantol 2013; 6(3): 217-224.
- 10. Grandi T, Guazzi P, Samarani R, Maghaireh H, Grandi G. One abutment one time versus a provisional abutment in immediately loaded post-extractive single implants: A 1-year follow up of a multicenter randomised controlled trial. Eur J Oral Implantol 2014; 7(2): 141-149.
- 11. Samarani R, Grandi T, Guazzi P, Osta NE. Stability changes of implants placed with high insertion torque: a prospective clinical trial. Under Review Int J Oral and Maxillofac Imp.
- 12. Grandi T, Guazzi P, Samarani R, Tohme H, Khoury S, Sbricoli L, Grandi G, Esposito M. Immediate, early (3 weeks) and conventional loading (4 months) of single implants: preliminary data at 1 year after loading from a multicenter pragmatic randomised controlled trial. In press: Eur J Oral Implantol 2015.

JDEvolution® An implant for life.





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