

Arcsys

IMPLANT SYSTEM

REVOLUTIONARY EVEN IN THE RESULTS.

In a recent study carried out at UFSC*, Arcsys Implants showed a success rate close to 100%, in multiple and single-tooth prosthesis.



98,2%

SUCCESS RATE¹

of Arcsys Implants in single and multiple prostheses.

0%

LOOSENING OR FRACTURE

Moreover, the same study shows a rate of 0% in loosening/fracture of the prosthetic component, for both straight and custom-folded components.

¹Source: Center for Teaching and Research in Dental Implants, Federal University of Santa Catarina, Brazil. Prof. Dr. Ricardo Magini and team, 2018

LONGEVITY

Follow up of clinical cases demonstrates the quality of bone formation, stability and esthetics of the Arcsys System.



Tomography - Panoramic view after reopening.



Follow-up radiography after 2 years and 6 months.

Source: Prof. Rafael Cocato.

EXCELLENT PRIMARY STABILITY

Independently of the implantation area, Arcsys Implants have demonstrated excellent primary stability (Figs. 01 and 02).¹

Area vs Torque (B vs E)	
Area	Average Torque
Upper anterior	41,94
Upper posterior	39,64
Lower anterior	46,25
Lower posterior	43,29

p=0.5871 one-way ANOVA, p=0.4447 Kruskal-Wallis test
n=129

Fig. 01 - Excellent primary stability, independently of the implantation area

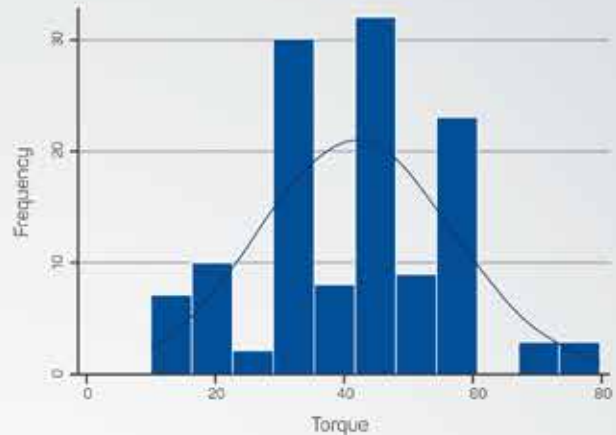


Fig. 02 - Distribution of the torque variable and respective normal curve

97,3% SUCCESS RATE AMONG DENTISTS WITH LESS THAN 2 YEARS OF EXPERIENCE.

Success rates for implant-supported rehabilitations published in the literature, unfortunately, may underestimate the real problems that happened in the clinical practice, since those procedures tend to have been carried out by experienced clinical professionals or researchers.²

In a recent study, out of 111 implants installed and rehabilitated by students and professionals with less

than 2 years of experience, success rates were 97.3%, or rather, only 3 losses.¹

This information demonstrates that the Arcsys System is safe not only in the hands of experienced professionals, but also when it is used by professionals that have just recently started in implantodontics, such as undergraduate or graduate students.

¹Center for Teaching and Research in Dental Implants. Federal University of Santa Catarina, Brazil. Prof. Dr. Ricardo Magini and team. 2018. | ²Mangano F, Lucchina AG, Brucoli M, Migliario M, Mortellaro C, Mangano C. Prosthetic Complications Affecting Single-Tooth Morse-Taper Connection Implants. J Craniofac Surg 2018; 00: 1.

IT IS YOUR TURN!

Eliminate steps, save time, reduce costs, optimize your inventory and widen your possibilities with the system that simplifies everything. Learn more about the implant system that is revolutionizing implantology.



CUSTOMIZE.

Only Arcsys has an exclusive folding device to customize prosthetic components from 0° to 20° at the office or laboratory.

REDUCE COSTS.

With the possibility of a single perforation with the Arcsys Drills you save time, providing more comfort for the patient.



OPTIMIZE YOUR STOCK.

The versatility and customization of components and the design of the Arcsys implants allow for a reduction of up to 90% of your stock.



Access our channel on YouTube!