



passion for dental excellence

TABLE OF CONTENTS

- CLC SCIENTIFIC AT A GLANCE.....5
- OUR MISSION.....6
- HISTORY.....8
- CLC STRENGTHS.....10
- CLC CONIC.....12
- CLC BUSINESS PARTNERSHIPS.....14



CLC SCIENTIFIC AT A GLANCE

35,0%

Revenues annualy
growth

+57%

Average annual
increase in sold
implants

99,8%

Implant success
rate

80,0%

Revenues coming
from foreign markets

OUR MISSION

CLC SCIENTIFIC's mission is to provide clinicians with every solution and all the support they need in the field of implantology.

We pursue this mission through research and innovation, to deliver top-quality, cutting-edge implant solutions that are easy to use.

As a result, we have developed a flexible range of solutions that rapidly adapt to market trends and scientific innovation, fully satisfying the needs of CLC SCIENTIFIC's clients and professional partners.





Researching and Innovating to support dentists work by providing first quality, updated and easy to use implant solutions

HISTORY

1993

Studying. Learning. Passionating.

In the early 1990s, a group of friends from European and US universities who were actively involved in scientific research and educational programs began a close partnership in implantology.

2008

Birth of the idea.

In 2008 their scientific backgrounds, combined with the team's entrepreneurial spirit, led to a bold new business initiative.

2011

A new beginning.

Market opportunities soon drove the founders to consider directly producing their own implant systems, and in 2011 the company CLC SCIENTIFIC was founded, obtaining CE certification for a new conical implant system, the result of the most advanced studies.



2013

New horizon

In 2013 the company expanded internationally. CLC SCIENTIFIC entered the Chinese market and earned CFDA certification to seek new growth opportunities and forge valuable business and interpersonal relationships.

Today

Our present.

CLC SCIENTIFIC has based its growth and success on research development, high quality, a Made in Italy philosophy and continuing education, which have enabled it to continuously innovate both its products and business processes.



CLC STRENGTHS



Product Quality

CLC products are subject to random controls throughout all stages of production and individually at the end of the production process. Moreover, samples are selected from each new batch and randomly analyzed by a certified third party to guarantee the excellence of quality production.



Simplicity and Ergonomics

With the unique CLC Conic implant/abutment connection, one single prosthetic abutment type can be used for every implant diameter. This significantly reduces the number of components and tools needed.



In House R&D

CLC SCIENTIFIC's focus on scientific research has led it to develop a solid scientific background and launch innovative and scientifically avant-garde products on the market.



Continuing Education

CLC SCIENTIFIC's close relationship with its independent scientific partner, IDIS (Institute for Dental and Implant Studies) and academic institutions allows it to organize courses and seminars around the world.



Flexible Company

CLC is a flexible company that rapidly updates its value proposition and products to market trends and scientific innovation. Our top priority is satisfying the needs of our clients.



Business Relationships

One of CLC SCIENTIFIC's key goals is to create fruitful, long term business relationships with its partners thereby ensuring the company's steady development over time.

CLC CONIC



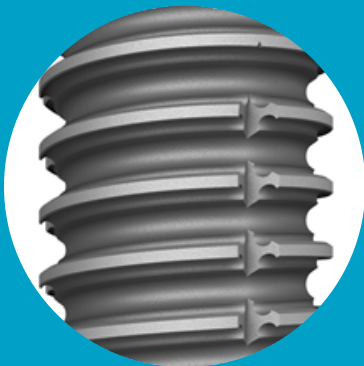
Morse Taper connection and Platform Switching System

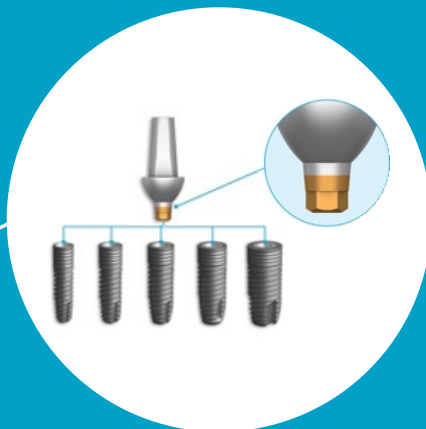
To preserve the integrity of the marginal bone tissue and peri-implant soft tissue



GEAR SHAPE thread

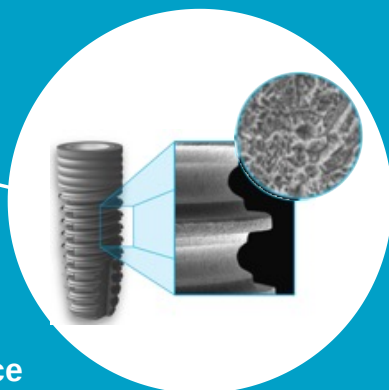
To increase primary stability and bone in contact with implant surface





Unique implant/abutment connection

Single type of connection between the implant and prosthetic abutment, allowing the use of one type of abutment regardless of the implant's diameter



S.L.A. surface

Sandblasting and acid etching treatment, to achieve a moderate roughness (Sa 1.3 μm) that improves osteointegration without increasing susceptibility to peri-implant infection

CLC BUSINESS PARTNERSHIPS

For partners already active on the dental market who aim to develop their business in the dental implants area, CLC Scientific offers:

- The CLC CONIC implant system for dental implantology.
- Constantly updated basic and advanced training courses for clinicians in cooperation with I.D.I.S. (Institute for Dental and Implant Studies).
- Symposia, conventions and conferences to support marketing activities.
- Refresher courses on the most recent implant dentistry know-how, with the cooperation of elite international researchers.



Business Value

CLC Scientific's integrated system of technical and organizational expertise in the clinical field, logistics and marketing, along with a simple, complete and essential product solution, are its key value drivers.

Operating Office

Via Pasini 18, 36100 Vicenza - Italy

Head Office

Via Vecchia Ferriera 19, 36100 Vicenza - Italy

Phone: +39 0444 291168

Email: administration@clcsscientific.com

Website: www.clcsscientific.com