ESTHETICALLY SIMPLE
IMPLANTS TO PROVIDE
NEW SMILES EVERY DAY

We developed our Cone Morse implant line by combining a set of benefits to offer dentists a complete option that we trust is a phenomenal masterpiece. When you think of an implant to deliver an excellent treatment to your patients, the CM line is a perfect match.
High confidence for you and your patients.

- Large retrospective clinical study: 2,244 implants placed in more than 400 patients.\(^1\)
- Long-term high survival rate: 99.7% after up to 5 years.\(^1\)
- No early loss of implants was found in this study.\(^1\)
- High predictability in full arch restorations (4 to 6 or more in the maxilla and 4 or 5 in the mandible) even with tilted implants.\(^1\)

| 2,244 implants | 444 patients | 99.7% cumulative survival rate |
High bone maintenance supporting a natural and esthetic emergence profile.\textsuperscript{(2)}

- Predictable crestal bone preservation when implants are placed subcrestally\textsuperscript{(2-6)}
- The subcrestal placement of CM implants decreases compressive stress in the crestal cortical bone, leading to less bone loss, when compared to crestal level placement placement\textsuperscript{(3,5-7)}
CM Implant Line
One prosthetic connection for more simplicity.

- Neodent platform switching concept has proven to preserve the bone level\textsuperscript{[2–6]}, supporting the peri-implant tissue.\textsuperscript{[5]}
- The unique prosthetic connection allows to manage a unique prosthetic portfolio regardless of the implant diameter.
- CM implant line offers a large choice of restorative options (straight, angled, screw-retained or cemented) as well as a full range of titanium base abutments.

Proven Cone Morse enhancing exceptional long-term mechanical stability.

- Deep cone Morse connection offering high resistance.\textsuperscript{[9]}
- Conical connection providing better results in terms of abutment stability performance.\textsuperscript{[8–10]}
- Conical seal designed to prevent bacteria migration into the implant.\textsuperscript{[11]}
**DRIVE**

*High primary stability*

The Drive CM implant has an innovative design developed to achieve higher primary stability. Its tapered implant body shape and thread design make it particularly indicated for type-III and type-IV bones and extraction sockets.

**ALVIM**

*One solution for all your needs*

The Alvim CM implant offers a unique solution maximizing treatment options for all your needs. Its tapered implant body shape makes it particularly suitable for type-III and type-IV bones and extraction sockets.
**TITAMAX**

TITAMAX is a cylindrical implant (parallel wall) apically tapered and self-tapping. It is indicated for type-I and type-II bones due to the design of its apex and cutting threads.

**TITAMAX EX**

TITAMAX EX is a cylindrical implant (parallel wall) with a high bone expansion thread pattern design. It is indicated for type-III and type-IV bones, with the aim of achieving good levels of primary stability.

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**MULTIPLE PROSTHETIC OPTIONS**

Neodent abutments feature a prosthetic index ensuring exact fit that:

- Makes handling easier.
- Facilitates precise positioning of components.
- Ensures precision against rotation.

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**SINGLE UNIT | SCREW-RETAINED**

- CM ABUTMENT
- TITANIUM BASE

**MULTIPLE UNIT | SCREW-RETAINED**

- MINI CONICAL ABUTMENT
- 17°/30° CM MINI CONICAL ABUTMENT

**SINGLE AND MULTIPLE UNIT | CEMENT-RETAINED**

- CM EXACT ANATOMIC ABUTMENT
- CM EXACT UNIVERSAL ABUTMENT
More than 400,000 implants sold
Acqua: Surface concept evolution.

Proven innovation with more than 400,000 implants sold, Acqua hydrophilic surface has been developed to facilitate your work and offer reliability and confidence in your hands.

Surface comparison

Hydrophobic surface (conventional)  Acqua hydrophilic surface.
REFERENCES AND PUBLICATIONS


