

a revolution in digital implant components





was created in response to the need of simplifying the daily activity of our customers with smart and easy to use products.

The system revolves around the evolution of our traditional bonding connector in order to make a multitasking component capable of responding to various tasks thanks to its range of accessories for different needs.

In addition to representing an innovative and functional solution, the **V4 System** introduces into the range a new type of prosthetic screw - the High Grip screw - characterised by a surface treatment that exerts an action antagonistic to the phenomena of unscrewing which during the life of the device may occasionally occur.

V4 SYSTEM AN ITALIAN WORK OF ART

V4 SYSTEM THE FIRST LINK



Trilobed body

- Anti-rotating
- Reliable and unambiguous position
- Uniform distribution of the cement
- New dedicated Libraries in New Ancorvis style

Variable transmucosal route

Various transmucosal heights New dedicated Libraries





THAT GENERATES A SYSTEM

V4 Base





Cannula profile

- New height up to 9.3 mm
- Multi use: temporary, guided computer surgery...
- Greater retention
- New Libraries with more heights

Calyx emergency profile

- The special goblet design promotes tissue growth with an increase in quality and gingival volume
- Optimised to the implant diameter
- The gold-coloured surface treatment obtains an excellent aesthetic result

Management of the screw channel from 0° a 25°

New dedicated libraries



Single component with choice of screw



V4 SYSTEMFOR THE IMPRESSION



V4 Pick Up

For traditional impression

Assemble **V4 Pick Up** with **V4 Base** to obtain your transfer from impression

For the dental technician

It is very useful to be able to choose the component with the most adequate transmucosal route at the impression stage, allowing them to receive the component ready for the final work

The assembled **V4 Pick Up** can be considered disposable with the advantage of avoiding the risk of wear of the connection in the event of repeated use





Plus: the coating of the transfer body in various colours, in association with laser serigraphy, allows the rapid identification of the V4 Pick Up family to be used in relation to your own system

V4 SYSTEMFOR THE IMPRESSION



For intra-oral scan

- Assemble **V4 Scan Marker** with **V4 Base** to obtain your Scan Body
- New dedicated libraries: the versatility of V4 libraries is also reflected in the possibility of use with the traditional Scan Body AQ
- For model free flow
- Recommended for up to a maximum of 2 systems (for more extensive work use Scan Body AQ)



Reference notch for the correct insertion and phasing of V4 Scan Marker and V4 Base

Positioning guaranteed by a precision click system



V4 SYSTEM FOR TEMPORARY REINFORCEMENT



V4 Lego

Assemble V4 Lego with V4 Base to obtain a support for reinforcement wire





ACCESSORIES



High Grip Screws also specific for the method of inclined screw channel action antagonistic to the unscrewing action

V4 Regolo
allows easy management of the height
of the cementable cannula,
adapting it to your own particular needs



V4 Blocker

accessory for the correct tightening of V4 Pick Up and relative verification





New Ancorvis srl Via dell'Industria, 15 40012 Bargellino Calderara di Reno (BO) Tel. 051 6463070 - Fax 051 6463076 www.newancorvis.eu - info@newancorvis.eu