Today you can find the exact connection with









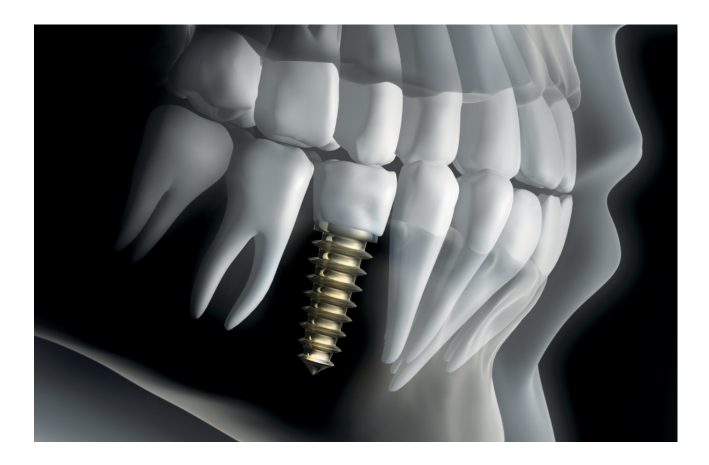


## IDENTIKIT

The implant-prosthetic technique has long been used successfully for both small and large dental rehabilitations.

More and more frequently, the dentist finds himself having to retract prosthetic implant works that have suffered failures over time, including fractures of the superstructures, aesthetic defects, wear of the dental prostheses themselves.

In many cases, however, endosseous fixtures (dental implants) keep well for years, so they don't necessarily need to be replaced.

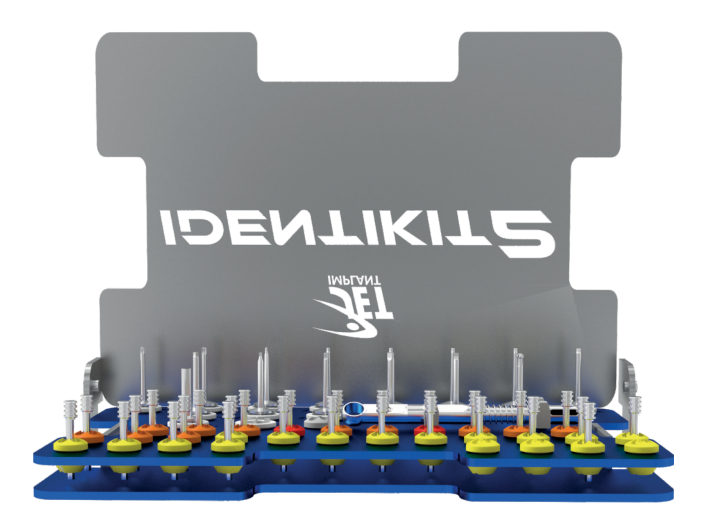


Another great difficulty or impossibility is that, after several years, finding their prosthetic components.

The dental operator therefore needs specially constructed instrumentation to be able to identify the implant with extreme precision, in order to obtain the connection components necessary for the new dental restoration project.

The dental operator can therefore only partially identify the implant morphology through an x-ray.

For this reason Jetimplant Srl has patented an "identikit", a complete set of both threaded and hexagonal instruments, which will thus help to know the necessary parameters.



However, the greatest difficulty encountered is precisely that of identifying them morphologically and structurally: in fact, we are talking about two essential conditions in order to allow the correct incorporation of the over-implant structures, abutments, abutments and prosthetic components.

The identification incapacity is due to the lack of the so-called "implant passport"; in fact, we recall that for all the systems carried out in the 1990s there was no obligation.

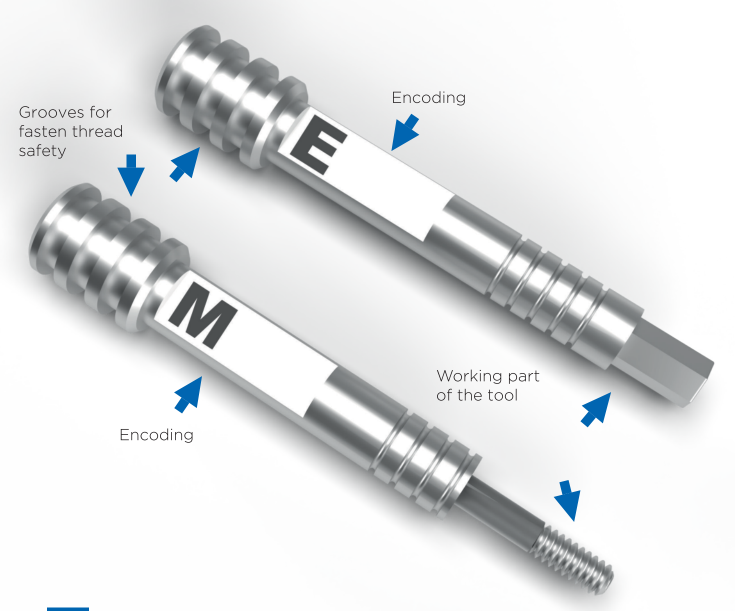
Another great difficulty or impossibility is that, after several years, finding their prosthetic components.

The dental operator therefore needs **specially constructed instrumentation** to be able to identify the implant with maximum precision, in order to obtain the connection components necessary for the new dental restoration project.

They are identified with the abbreviations:

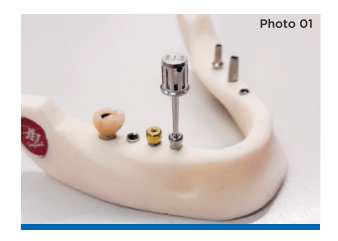
- M Threaded tool
- E Hex tool
- O Octagonal instrument
- Q Square tool

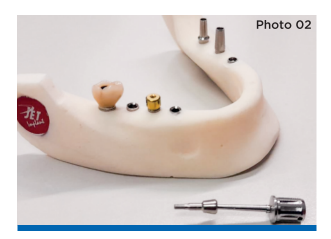
NB: in the kit there are no instruments for implants with trilobular and external hexagon connection considering their easy identification.



What can the dentist do with identikit?

• Remove prosthetic superstructure (Photos 01-02).







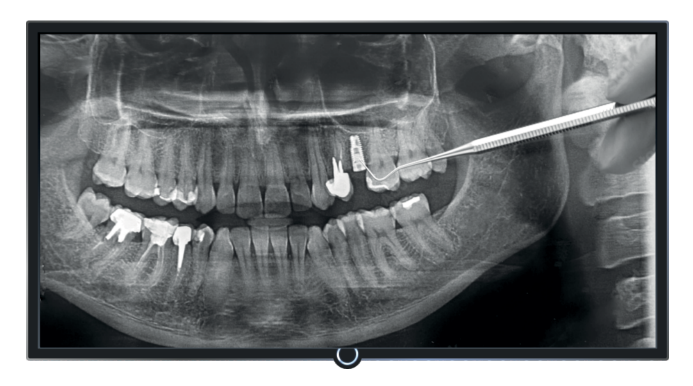


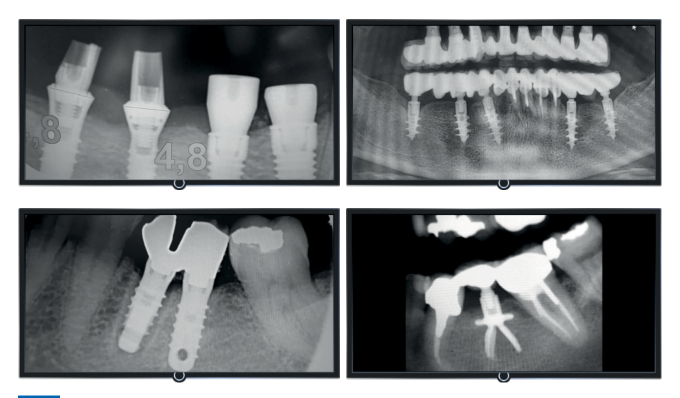
- Firstly, it can measure the diameter and mechanical pitch of the endo-implant thread (Photo 03).
- Secondly, he can know and measure the anti-rotational prosthetic engagement system (Photo 04).

In doing so, the dentist will be sure to order all the components he needs for the new rehabilitation project.

How can the dentist actually proceed? We provide a typical example to clarify the point

• He will have to **perform an intraoral x-ray**, which does not give certainty on the components to be replaced or ordered, has the purpose of identifying any malformations or micro-fractures of the implant neck or of the thread area.





• If there is an old prosthetic superstructure to be replaced with a new one (fusion or abutment), the **Jetimplant Identitik**, made up of a large number of screwdrivers and allen screws, will make it possible to achieve this goal.





Phone (+39) 0371.460302 • www.jetimplant.com • aziend@jetimplant.com

• The dentist must then accurately ascertain the diameter and pitch of the implant thread, using the thread tool marked in the kit with M.

It is important that you arrive at the use of an M tool that does not engage the thread in the implant (the so-called "does not go" tool).

The doctor will take the M tool immediately before the "does not go" and in doing so will be sure of the precise identification of the diameter and pitch of the female implant thread and will write it down.



M tool with small thread (pass)





M tool with large thread (doesn't pass)



M tool with correct thread (optimum thread)





• He will then have to identify the anti-rotational morphology of the implant: for this purpose, he will use the instruments marked with the letter E. It will find the hexagon (or other morphology) that engages with precision in the implant. Important as for the thread M it will be necessary to try the next tool E which "does not pass" to optimize the search.

The penultimate instrument will be the correct one in terms of fine precision and the doctor will annotate it with an X-ray and with the two data (diameter, thread pitch M - morphology and diameter of the engagement E) the dentist can contact **Jetimplant** and order with precision, thus avoiding errors, the superstructures necessary for the new prosthetic rehabilitation



Tool E with hexagon or other **small** morphology (pass)





Tool E with hexagon or other large morphology (doesn't pass)



or ot (opti

Tool E with **correct** hexagon or other morphology (optimal connection)

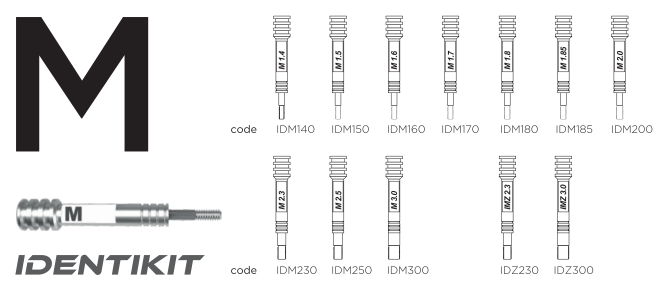


# IDENTIKIT

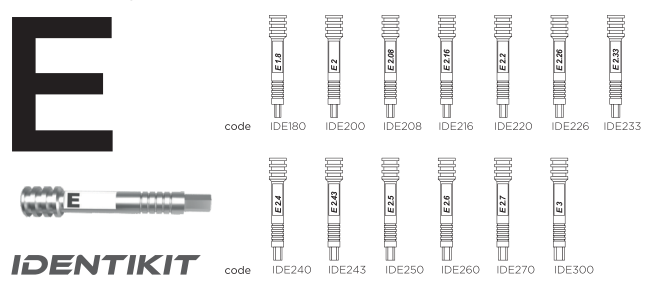
**Product Section** 



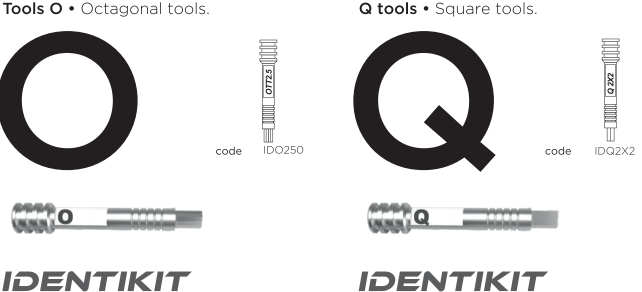
M Tools • Threaded Tools.

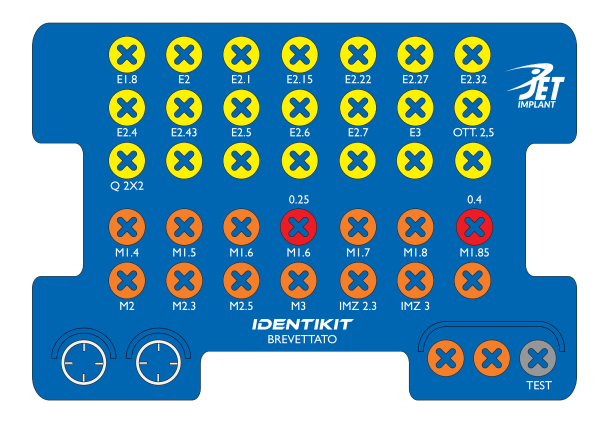


**Tools E •** Hexagonal tools.



**Tools O •** Octagonal tools.





## KIT Identikit JETID1

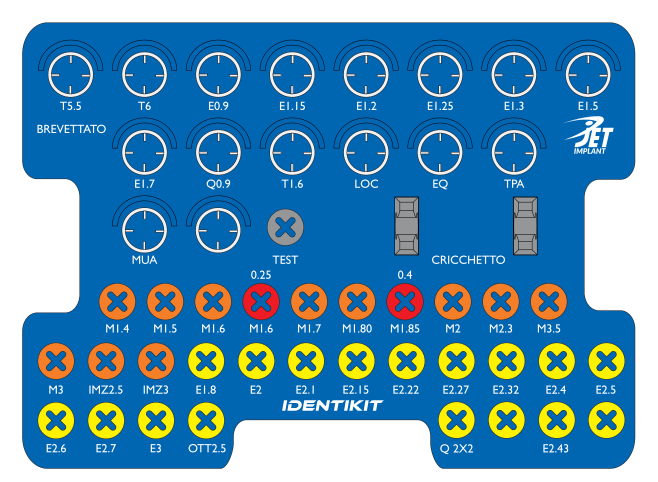
#### **DESCRIPTION**

- 11 Threaded Identikit Tools
- 2 IMZ® Threaded Identikit Tools
- 13 Hexagonal Identikit Tools
- 1 Framework Identikit tool
- 1 Octagonal Identikit tool

All the codes for the "Identikit Instruments" reorder are listed on page 11

#### Recommendations:

Identikit is sold NOT sterile therefore proceed with sterilization before use. For cleaning, do not use corrosive substances which could damage the aluminum object holder.

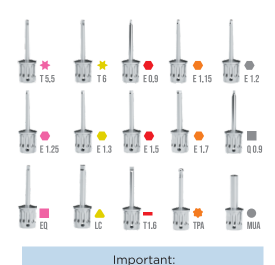


# KIT Identikit 2 JETID2 Content

DESCRIPTIO	N
1 Key	Torx 5.5
1 Key	Torx 6.0
1 Key	Hexagonal 0.9
1 Key	Hexagonal 1.15
1 Key	Hexagonal 1,2
1 Key	Hexagonal 1.25
1 Key	Hexagonal 1.3
1 Key	Hexagonal 1.5
1 Key	Hexagonal 1.7
1 Key	Square 0.9
1 Key	Cut 1.6
1 Key	Locator
1 Key	Equator
1 Key	TPA
1 Key	Multy Unit
1	Ratchet

JETT55 JETT60 JETE09 JETE115 JETE12 JETE125 JETE13 JETE15 JETE17 JETQ09 JETTA16 **JETLOC JETEQU** JETTPA **JETMUN** JETCR1

Code



The keys are to be used ONLY for the removal of the prosthesis/superstructure from the implant fixture

1 Threaded Identikit Tools

2 IMZ® Threaded Identikit Tools

13 Hexagonal Identikit Tools

1 Framework Identikit tool

1 Octagonal Identikit tool

All the codes for the "Identikit Instruments" reorder are listed on page 11

# EQUIPARABILI

Abutment e sovrastrutture implantologiche





# EQUIPARABILI

### Abutment e sovrastrutture implantologiche

**Protesica Rimovibile** has developed the following catalog entitled "**Equiparabili**" The purpose of Equiparabili is to satisfy doctors and dental technicians by proposing a wide range of abutments and superstructures for implantology.

The different prosthetic lines divided in this way allow the doctor and the dental technician to easily recognize what they need.

In fact, **Equiparabili** makes available a list of products that can be easily consulted for an immediate search among the various prosthetic lines, especially those of which there is no identifying trace.

Accurate research carried out with doctors and dental technicians with thirty years of experience on the market has allowed us to select the most requested lines that have developed in recent years and which are shown here.

A special feature of **Equiparabili** is that in the "accessories" section there are two screwdriver kits: the 118 screwdriver kit and the laboratory screwdriver kit.

Both kits are made up of universal instruments for implant prosthetics, which can be used for tightening implant prosthetic components.

**Protesica Rimovibile** is proud to be able to expand its product range, thus ranging between different types of implant connections.

The catalog is also available in PDF version on the website www.protesicarimovibile.com





**PATENT** 2020



## IDENTIKIT

#### JETIMPLANT S.r.I.

Via Emilia Romagna, 13/15 26855 Lodi Vecchio (LO) • ITALIA Telefono (+39) 0371.460302 www.jetimplant.com • aziend@jetimplant.com