

iRES⁺
all for a smile

iRES SAGL, a dynamic and flexible company sensitive to the needs of Professionals, offers a complete range of products for oral surgery.

iRES combines practical experience and **scientific knowledge** to **facilitate procedures and improve performance**.

High swiss quality meets **advanced technology** to provide an **innovative product concept**.

iRES⁺
all for a smile

TECHNOLOGY
FOR YOUR
SMILE

iRES⁺
all for a smile

IRES SAGL

Piazzale Roncaa 4 6850 Mendrisio [CH]
<https://www.en.ires.dental/>

DIGITAL IMPRESSION: YOUR **SMILE** AS YOU'VE NEVER SEEN IT

The advent of digital technology has made it quicker and easier to manage certain phases of dental treatments, starting with the **taking of impression**.

At your dental clinic traditional impression materials have been abandoned in favour of the **intraoral scanner**, a non-invasive tool that creates a **three-dimensional image of your mouth**, capturing your smile in detail.



The immediate benefits are:

- speed thanks to the fast acquisition of the data;
- absence of pain and non-invasiveness, since the tool is extremely compact;
- flexibility, as the scan can be stopped and resumed at any time;
- comfort, thanks to the absence of the pharyngeal reflex.

Thanks to the intraoral scanner the dentist can immediately and easily show you the various possible **treatment** options, for a **more informed choice**.

GUIDED SURGERY: LET YOURSELF BE GUIDED TOWARDS YOUR NEW **SMILE**

Digital technology in the field of dentistry has made the **planning** of dental implant insertion procedures quicker and easier thanks to **guided surgery**.



With this surgical procedure, the insertion of dental implants is planned using a 3D software and then carried out using a customized template.

The advantages of the guided surgery are:

- increased **safety**
- **less invasive** procedures
- **faster** healing.



CUSTOM PROSTHESES: A **SMILE** MADE JUST FOR YOU

The technological developments even include the procedures used in the design and **production of dental prostheses**, now virtually designed through **softwares**.

Highly **specialised machinery** realizes what was planned using materials of the latest generation.



Your dentist can offer you **tailor-made products**, designed specifically for you to meet your **specific aesthetic** and **functional needs**.

The result is a **prosthesis** highly **personalised** in terms of **shape, colour** and **material**, thus making your **smile** entirely **unique**.

