CAD/CAM MATERIAL. ALL FROM ONE SOURCE.
PRACTICAL EXPERIENCE.
HARD TO BEAT.

CEREC and inLab milling units from Sirona guarantee the economic and precise production of clinically sound and aesthetically high-end prosthetics for practice and laboratory. Our users benefit from an ever-increasing variety of materials.

All-ceramic restorations fabricated on Sirona’s CAD/CAM systems have been proven millions of times in the past 30 years. Non-precious metal restorations also enjoy growing popularity. Sirona places great emphasis on manufacturing quality and high precision in developing materials. All CAD/CAM materials are ideally suited for CEREC and inLab components.

WE TAKE QUALITY SERIOUSLY.

SIRONA BEST QUALITY LABEL GUARANTEE
- High-performance materials meeting high milling precision requirements
- Individual milling parameters for each material
- Complete compatibility with CEREC and inLab milling units
- Materials are optimized with the milling process to ensure high-quality restorations

Each inCoris package contains Best Quality Label stickers for the dental technician to label the high quality premium products used. A seal of quality for both patients and dentists.

SUPERSPEED AUTHORIZED
- Materials with this label are approved for the speed and Superspeed functions of inFire HTC speed
- inCoris ZI, inCoris TZI and inCoris TZI C are approved for speed sintering
- inCoris ZI and inCoris TZI are approved for Superspeed sintering
- CE and FDA approved

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CEREC Blocs

**CEREC Blocs C**
Ceramic – for inlays, onlays, veneers and crowns

CEREC Blocs guarantee excellent color integration with the restoration residual tooth substance. They demonstrate a clinical survival rate of 90% after 10 years*.

- Abrasion properties similar to enamel
- High translucency with chameleon effect
- Very easy to polish (and thereby ideal as the fastest chairside alternative)
- Natural enamel, dentin, cervix layers
- Virtual bloc orientation in CEREC and inLab software
- Interesting alternative to ceramic faced crowns
- Classical colors A1C-A3,5C

Three different layers based on varying degrees of color saturation or chroma allow an optimal alignment to characteristic restoration color gradients relating to translucency and intensity.

**CEREC Blocs C PC**
Polychromatic material for natural looking anterior and posterior crowns

CEREC Blocs C PC

<table>
<thead>
<tr>
<th>REF.</th>
<th>CEREC Blocs C PC 12 (8 pcs. each)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CEREC Blocs C PC 12 A1C</td>
</tr>
<tr>
<td></td>
<td>CEREC Blocs C PC 12 A2C</td>
</tr>
<tr>
<td></td>
<td>CEREC Blocs C PC 12 A3C</td>
</tr>
<tr>
<td></td>
<td>CEREC Blocs C PC 12 A3,5C</td>
</tr>
<tr>
<td></td>
<td>CEREC Blocs C PC 14 (8 pcs. each)</td>
</tr>
<tr>
<td></td>
<td>CEREC Blocs C PC 14 A1C</td>
</tr>
<tr>
<td></td>
<td>CEREC Blocs C PC 14 A2C</td>
</tr>
<tr>
<td></td>
<td>CEREC Blocs C PC 14 A3C</td>
</tr>
<tr>
<td></td>
<td>CEREC Blocs C PC 14 A3,5C</td>
</tr>
</tbody>
</table>

**CEREC Blocs C In**
Anterior restorations

The blocs consist of a highly chromatic core covered by a translucent layer. The chromatic cores are modeled after the shape of core in natural teeth. The outer shape of the tooth is determined by the design of the tooth.

- All upper and lower jaw anterior teeth are covered with just one core shape due to the special integrated core shape
- Simple and easy to use with CEREC and inLab software
- Additional customization is possible with staining materials

**PRODUCTS**

**FABRICATION**
CEREC 3, CEREC MC, CEREC MC X, CEREC MC XL, CEREC MC XL Premium Package, inLab, inLab MC XL, inLab MC XS

**INDICATIONS**
Optimized for inlays, onlays, veneers and crowns

<table>
<thead>
<tr>
<th>REF.</th>
<th>CEREC Blocs In Bl.2 - M</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>CEREC Blocs In A1 - M</td>
</tr>
<tr>
<td></td>
<td>CEREC Blocs In A2 - M</td>
</tr>
<tr>
<td></td>
<td>CEREC Blocs In A3 - M</td>
</tr>
<tr>
<td></td>
<td>CEREC Blocs In A3,5 - M</td>
</tr>
<tr>
<td></td>
<td>CEREC Blocs In A4 - M</td>
</tr>
<tr>
<td></td>
<td>CEREC Blocs In Bl.2 - M</td>
</tr>
<tr>
<td></td>
<td>CEREC Blocs In Bl.3 - M</td>
</tr>
<tr>
<td></td>
<td>CEREC Blocks Shade Guide C</td>
</tr>
</tbody>
</table>

inCoris

Zirconium oxide sinter ceramic for frameworks

inCoris ZI in a partially sintered state is used to produce crown copings and bridge frameworks with up to two pontics in the posterior or anterior regions. The frameworks are milled with enlarged proportions. After sintering they acquire the desired characteristics (precise dimensions, density, strength, shade).

- High-performance ceramics for large-span and filigree frameworks
- Outstanding fracture strength and longevity
- Exceptional processing quality and biocompatibility
- Approved for both the speed and superspeed sintering functions of inFire HTC speed

<table>
<thead>
<tr>
<th>PRODUCTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>inCoris Intro Kit REF.</td>
</tr>
<tr>
<td>inCoris Intro Kit (15 pcs.) 61 50 762</td>
</tr>
<tr>
<td>inCoris ZI</td>
</tr>
<tr>
<td>inCoris ZI mono S (14/13) (3 pcs. each) 62 30 481</td>
</tr>
<tr>
<td>inCoris ZI mono S F0.5 62 30 523</td>
</tr>
<tr>
<td>inCoris ZI mono S F1 62 30 655</td>
</tr>
<tr>
<td>inCoris ZI mono S F2 62 30 689</td>
</tr>
<tr>
<td>inCoris ZI mono L (20/19) (3 pcs. each) 62 35 431</td>
</tr>
<tr>
<td>inCoris ZI mono L F0.5 62 35 449</td>
</tr>
<tr>
<td>inCoris ZI mono L F1 62 35 456</td>
</tr>
<tr>
<td>inCoris ZI mono L F2 62 35 464</td>
</tr>
<tr>
<td>inCoris ZI 40/15 (3 pcs. each) 63 39 431</td>
</tr>
<tr>
<td>inCoris ZI 40/15 F0.5 63 39 464</td>
</tr>
<tr>
<td>inCoris ZI 40/15 F1 63 39 498</td>
</tr>
<tr>
<td>inCoris ZI 40/15 F2 63 39 498</td>
</tr>
<tr>
<td>inCoris ZI 55/19 (2 pcs. each) 61 73 244</td>
</tr>
<tr>
<td>inCoris ZI 55/19 F0.5 61 73 251</td>
</tr>
<tr>
<td>inCoris ZI 55/19 F1 61 73 269</td>
</tr>
<tr>
<td>inCoris ZI 65/25 (1 pc. each) 61 73 285</td>
</tr>
<tr>
<td>inCoris ZI 65/25 F0.5 61 73 293</td>
</tr>
<tr>
<td>inCoris ZI 65/25 F1 61 73 301</td>
</tr>
<tr>
<td>inCoris ZI maxi S (65/40) (1 pcs. each) 62 40 738</td>
</tr>
<tr>
<td>inCoris ZI maxi S F0.5 62 40 746</td>
</tr>
<tr>
<td>inCoris ZI maxi S F2 62 40 753</td>
</tr>
<tr>
<td>inCoris ZI maxi L (65/40) (1 pcs. each) 62 40 787</td>
</tr>
<tr>
<td>inCoris ZI maxi L F0.5 62 40 795</td>
</tr>
<tr>
<td>inCoris ZI maxi L F2 62 40 852</td>
</tr>
</tbody>
</table>

| Other accessories for inCoris TZI |
| inCoris TZI dipping containers (5 pcs.) 63 39 845 |
| inCoris TZI plastic tweezers (5 pcs.) 63 39 837 |

inCoris TZI

Translucent zirconium oxide sinter ceramic – without veneering

inCoris TZI allows inLab users to produce anatomical crowns and bridges with up to nine units. Due to its high translucency, inCoris TZI requires no veneering and offers an inexpensive and more aesthetic alternative to partially and non-veneered metal restorations.

- Ideal for critical situations where there is limited space to the antagonist
- No chipping
- Approved for both the speed and superspeed sintering functions of inFire HTC speed
- inCoris TZI Coloring Liquid for customized coloring of restorations
- After coloring the restoration can be customized using conventional staining materials and final glazing

<table>
<thead>
<tr>
<th>PRODUCTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>inCoris TZI blocks and accessories REF.</td>
</tr>
<tr>
<td>inCoris TZI mono L / color F0 63 39 431</td>
</tr>
<tr>
<td>inCoris TZI 40/19 / 3 pcs. each 63 39 464</td>
</tr>
<tr>
<td>inCoris TZI Coloring Liquid single bottle 150 ml 63 39 522</td>
</tr>
<tr>
<td>inCoris TZI Coloring Liquid A1 63 39 548</td>
</tr>
<tr>
<td>inCoris TZI Coloring Liquid A2 63 39 563</td>
</tr>
<tr>
<td>inCoris TZI Coloring Liquid A3 S 63 39 746</td>
</tr>
<tr>
<td>inCoris TZI Coloring Liquid A4 63 39 829</td>
</tr>
<tr>
<td>inCoris TZI Coloring Liquid B1 63 39 859</td>
</tr>
<tr>
<td>inCoris TZI Coloring Liquid B2 63 39 805</td>
</tr>
<tr>
<td>inCoris TZI Coloring Liquid B3 63 39 861</td>
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<tr>
<td>inCoris TZI Coloring Liquid B4 63 39 647</td>
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<tr>
<td>inCoris TZI Coloring Liquid C1 63 39 662</td>
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<tr>
<td>inCoris TZI Coloring Liquid C2 63 39 688</td>
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<tr>
<td>inCoris TZI Coloring Liquid C3 63 39 704</td>
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<tr>
<td>inCoris TZI Coloring Liquid C4 63 39 720</td>
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<tr>
<td>inCoris TZI Coloring Liquid D2 63 39 761</td>
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<tr>
<td>inCoris TZI Coloring Liquid D3 63 39 787</td>
</tr>
<tr>
<td>inCoris TZI Coloring Liquid D4 63 39 803</td>
</tr>
<tr>
<td>inCoris TZI Coloring Liquid starter kit 63 39 506</td>
</tr>
<tr>
<td>Contains: 16 bottles 150 ml of inCoris TZI Coloring Liquid, 16 dipping containers, 1 pair of plastic tweezers</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FABRICATION</th>
<th>CEREC 3, CEREC MC XL, CEREC MC XL Premium Package, inLab, inLab MC XL</th>
</tr>
</thead>
<tbody>
<tr>
<td>INDICATIONS</td>
<td>Anterior and posterior copings and bridges, telescopes, bars and attachments</td>
</tr>
</tbody>
</table>
**inCoris TZI/C**

Pre-shaded translucent zirconium oxide sinter ceramic

Save time by using pre-shaded ceramic blocks as restorations no longer need to be dipped in coloring liquid and subsequently dried.

- Accurate colors using pre-shaded blocks (10 classic shades)
- Ideal for critical situations where there is limited space to the antagonist
- No chipping
- Sinter with inFire HTC speed – all in Fire HTC speed (standard sinter program)
- inFire HTC speed (speed program)
- inFire HTC speed (Superspeed, Speed)
- inFire HTC speed (Superspeed, Speed + Metal)
- Classic sintering in all other sinter furnaces
- Can be finalized using conventional staining and glazing materials

**inFire HTC speed. THE FASTEST EVER SINTER FURNACE**

The high-temperature furnace is suitable for all sintering materials that can be machined using inLab and CEREC units. It features additional speed sintering programs and optionally also enables non-precious metals to be sintered – all in a single furnace chamber.

- 2-in-1: inFire HTC speed with Superspeed + Metal
  - For additional sintering of pre-sintered precious metals in an inert gas atmosphere, all inFire HTC speed is fitted with a gas management system for argon.
  - Programming for all sintering materials certified by Sirona and inCoris CC from Sirona
  - Special cover case included in the package
  - Changing between sintering zirconium oxide and NPM is easy and quick

Both furnace versions offer pre-drying and speed sintering in a single process. In addition, custom pre-drying can also be programmed. The effective heating elements provide rapid heating and homogeneous heat distribution as well as demonstrating using inLab and CEREC units.

**PRODUCTS**

<table>
<thead>
<tr>
<th>inFire HTC speed</th>
<th>REF.</th>
</tr>
</thead>
<tbody>
<tr>
<td>inFire HTC speed (EU) comprising: inFire HTC speed, inFire HTC speed with Superspeed function, inFire HTC speed with Superspeed and Metal function</td>
<td>64 01 447</td>
</tr>
<tr>
<td>inFire HTC speed with Superspeed and Metal (EU)</td>
<td>64 01 450</td>
</tr>
<tr>
<td>The inFire HTC speed with Superspeed and Metal corresponds to the inFire HTC speed with Super - speed and an additional gas management system as well as a separately developed special sinter cover for the non-precious metal sintering function.</td>
<td>64 01 457</td>
</tr>
</tbody>
</table>

### Technical specifications:

- **inFire HTC speed with Superspeed and Metal**
  - **Nominal power:** 2500 W
  - **Mains frequency:** 50/60 Hz
  - **Power supply:** 200V - 240V
  - **Weight:** 80 kg
  - **Furnace chamber height:** 80 mm
  - **Maximum sintering temperature:** 1650°C
  - **Dimensions:** (L x W x H) 680 x 680 x 1100 mm
  - **Superspeed crucible, crucible fork, crucible rack**
  - **Connecting cable**
  - **Sintering beads**
  - **Speed sintering crucible, crucible rack, crucible fork**
  - **inFire Superspeed crucible, crucible fork, crucible rack**
  - **inFire HTC speed with Superspeed function REF.**
  - **inFire HTC speed with Superspeed and Metal function REF.**

### Upgrade kits:

<table>
<thead>
<tr>
<th>Upgrade kit</th>
<th>REF.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Upgrade kit + Metal</td>
<td>64 01 421</td>
</tr>
<tr>
<td>Upgrade kit + Superspeed</td>
<td>64 01 422</td>
</tr>
<tr>
<td>Upgrade kit + Superspeed and Metal</td>
<td>64 01 423</td>
</tr>
</tbody>
</table>

For non-precious metals the inFire HTC speed with Superspeed and Metal can be prepared for sintering non-precious metals in an inert gas atmosphere.

The inFire HTC speed (version: Superspeed + Metal) can be prepared for sintering non-precious metals in an inert gas atmosphere.

**inFire HTC speed with Superspeed and Metal**

- **For non-precious metal sintering in an inert gas atmosphere**
- **inFire Superspeed crucible, crucible fork, crucible rack**
- **inFire Super - speed crucible, crucible fork, crucible rack**
- **inFire HTC speed with Superspeed and Metal sintering function REF.**
- **inFire HTC speed with Superspeed and Metal (EU)**
- **Maximum sintering temperature:** 1650°C
- **Nominal power:** 2500 W
- **Mains frequency:** 50/60 Hz
- **Power supply:** 200V - 240V
- **Weight:** 80 kg
- **Furnace chamber height:** 80 mm
- **Dimensions:** (L x W x H) 680 x 680 x 1100 mm
- **Superspeed crucible, crucible fork, crucible rack**
- **Connecting cable**
- **Sintering beads**
- **Speed sintering crucible, crucible rack, crucible fork**

Both upgrade kits can be installed in the inFire HTC speed furnace version as of serial number 2000.
**IMPLANTOLOGY**

**Sirona TiBase**

For individual abutments

- TiBase is a titanium base from Sirona which is available for a variety of implant systems and diameters and comes in set with abutment screw and matching scanbody.
- The TiBase allows an economic workflow for the in-house production of individual abutments.
- Precision digital scan of the implant position with the ScanBody extraorally on a model base.
- Rotation security for optimal abutment union.
- Zirconium oxide blocks with a ready-made screw channel provide the basis for meeting the demand for tooth-colored, all-ceramic prostheses.
- The proven CAD/CAM production of customized zirconium oxide abutments with inLab or CEREC software.

**inCoris CC maxi**

- L 85 x 22 x 40 (1 pc.) 63 39 613
- S 65 x 17 x 40 (1 pc.) 63 39 597

**inCoris CC medi**

- 40 x 15 x 19 (5 pcs.) 63 39 571

**inCoris CC mono**

- 16 x 14 x 19 (10 pcs.) 63 39 555

**inCoris ZI meso**

- Customized zirconium oxide abutments
- The proven CAD/CAM production of customized zirconium oxide abutments with inLab or CEREC software.
- Precise digital scan of the implant position with the ScanBody extraorally on a model base.
- Rotation security for optimal abutment union.
- Zirconium oxide blocks with a ready-made screw channel provide the basis for meeting the demand for tooth-colored, all-ceramic prostheses.
- The proven CAD/CAM production of customized zirconium oxide abutments with inLab or CEREC software.

**ScanPost**

- For comfortable intraoral implant impressions
- Depending on the implant system, the ideal Sirona ScanPost (patent and innovation) and corresponding ScanBody (grey for Osseoint; orange for Certain®) are available for intraoral digital impressions of the implant screw. TiBase with the corresponding scan extension is used in the definitive restoration.

**PRODUCTS**

- **inCoris CC**
  - REF.
- **inCoris ZI meso**
  - REF.
- **Nobel Active**
  - REF.
- **Branemark**
  - REF.
- **Nobel Biocare**
  - REF.
- **Biomet 3i**
  - REF.
- **Astra Tech**
  - REF.
- **OsseoSpeed TX**
  - REF.
- **M-Implant**
  - REF.
- **Medentika**
  - REF.
- **Certo**
  - REF.
- **Certain®**
  - REF.
- **Sirona TiBase**
  - REF.
- **ScanBody**
  - REF.
- **M-Implant**
  - REF.
- **Medentika**
  - REF.
- **Certo**
  - REF.

**THE FOLLOWING COMPONENTS ARE AVAILABLE DEPENDING ON CONNECTION**

- **Scanbody for Osseoint**
- **Scanbody for Certain®**
- **inCoris ZI meso F3 S**
- **inCoris ZI meso F2**

**M-Implant manufacturer/system**

- **OsseoSpeed TX**
  - **Astra Tech**
- **Branemark**
  - **Nobel Biocare**
- **Biomet 3i**
- **Sirona TiBase**
- **ScanBody**
  - **M-Implant**
  - **Medentika**
  - **Certo**

*For intraoral impressions with CEREC or inLab, scan bodies are available.
ACCESSORIES

CEREC Stone BC
A highlight set in stone

In combination with the inEos Blue scanner or CEREC Bluecam, the scannable super hard stone material (type IV) CEREC Stone BC guarantees outstanding precision when scanning models.

- Exclusively developed for use with CEREC Bluecam
- Optimized optical properties such as brightness and contrast
- Powder-free use

inCoris Model
Polyurethane model blocks

A physical working model can be produced using a production center or your own milling unit. inCoris Model blocks are made of a polyurethane polymer which means the models can be milled. The blocks can only be processed using the designated tools (Shaper ZS and Finisher 10).

- Ideal for models up to a quadrant and single tooth restorations in the posterior region
- More durable and resistant to abrasion than plaster models
- Already segmented. Each prepared stump is a segment
- Pinned to the base plate. Similar to common model systems
- Manufacturing with MC XL*, MC XL Premium Package and inLab MC XL

* In conjunction with starter kit Model Milling.

PRODUCTS

<table>
<thead>
<tr>
<th>CEREC Stone BC</th>
<th>REF.</th>
</tr>
</thead>
<tbody>
<tr>
<td>CEREC Stone BC (2 x 1.200g)</td>
<td>62 37 510</td>
</tr>
<tr>
<td>CEREC Stone BC (20 x 100g)</td>
<td>62 37 502</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>inCoris Model</th>
<th>REF.</th>
</tr>
</thead>
<tbody>
<tr>
<td>inCoris Model S (50 pcs.)</td>
<td>62 99 361</td>
</tr>
<tr>
<td>inCoris Model L (50 pcs.)</td>
<td>62 99 379</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>inCoris Model additional accessories</th>
<th>REF.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full jaw model holder (3 pcs.)</td>
<td>62 57 195</td>
</tr>
<tr>
<td>Single jaw model holder (3 pcs.)</td>
<td>62 57 203</td>
</tr>
<tr>
<td>Adapter plate 6 pcs. (for articulator)</td>
<td>62 99 411</td>
</tr>
<tr>
<td>Part jaw model base plate (100 pcs.) incl. 1000 model pins</td>
<td>62 99 429</td>
</tr>
<tr>
<td>Full jaw model base plate (100 pcs.) incl. 1000 model pins</td>
<td>62 99 437</td>
</tr>
<tr>
<td>Model pins (1000 pcs.)</td>
<td>62 99 445</td>
</tr>
<tr>
<td>Setting guide (1 pc.)</td>
<td>62 99 452</td>
</tr>
</tbody>
</table>
## SCAN SPRAYS

### CEREC Optispray

Precision at the touch of a button.

In combination with the CEREC Bluecam, CEREC Optispray speeds up and simplifies the acquisition of digital impressions. At the same time it also delivers unprecedented levels of precision.

- Much easier to use than conventional scanning powder
- Preparation at the touch of a button – quick, simple, precise, hygienic
- The ultrathin, homogeneous coating enhances the imaging performance of CEREC Bluecam especially with regard to the preparation margins
- CEREC Optispray is water-soluble and easy to remove with the SPRAYVIT syringe
- Practical 50 or 200 ml spray cans with special nozzles for uniform dosage

### APOLLO DI SpeedSpray

Only for APOLLO DI

This spray supports the flowing acquisition of digital impressions with APOLLO DI scan technology. The fine black and white particles guarantee a high contrast and therefore a precise impression.

- Convenient spray can for homogenous coating
- Simple to use
- Easily removable with water

## COMING SOON FROM SIRONA*

### Sirona disks for processing with inLab MC X5

[standard disks with a diameter of 98.5 mm]

- **inCoris CCB**  
  [CoCr sinter metal]  
  6 heights: 10mm, 12mm, 14mm, 16mm, 18mm, 20mm  
  4 colors: A1, A2, A3, A3.5

- **inCoris PMMA**  
  height: 20mm  
  4 colors: A1, A2, A3, A3.5

- **inCoris PMMA guide**  
  height: 20mm

### inCoris ZI

Zirconium oxide sintering ceramic for copings, bridge frameworks and meso structures

- 3 heights: 10mm, 14mm, 20mm  
  3 colors: F0.5, F1, F2

### inCoris TZI

Translucent zirconium oxide sintering ceramic for crowns and bridges

- 3 heights: 13mm, 16mm, 20mm

### inCoris TZI C

Translucent pre-shaded zirconium oxide sintering ceramic for crowns and bridges

- 3 heights: 13mm, 16mm, 22mm  
  4 colors: A1, A2, A3, A3.5

### CEREC Guide Bloc

for surgical guides

- CEREC Guide Blocs medi for CEREC MC X (l x w x h mm) 55x40x22
- CEREC Guide Blocs maxi for CEREC MC XL Premium Package and inLab MC XL (l x w x h mm) 85x40x22

* Anticipated to be available from summer 2015
ALWAYS AT THE FOREFRONT OF INNOVATION!

As global innovation leader for dental equipment, we continuously invest in research and thus in the future of modern dentistry. By networking digital technologies with integrated solutions and optimizing the treatment workflow, we create improved treatment results, more comfort and safety for the patient as well as time and cost savings in everyday work. The combination of constant innovative power and globally growing sales and service structures makes Sirona the global market leader trusted by thousands of practices and labs around the world.

Enjoy every day. With Sirona.

**CAD/CAM systems**
From pioneer to new standard. For almost 30 years we have been developing digital dentistry and creating new possibilities for the future practice and lab.

**Imaging systems**
Best image quality with the lowest dose. More than 100 years of developing x-rays for the dental practice make us the number 1 innovation partner.

**Treatment centers**
The business card of modern practices. We are striving to create the ideal ergonomic and innovative center. Individually tailored to the well-being and demands of the patient and dentist.

**Instruments**
Advantages that speak for themselves. We make sure that we provide the right balance of proven quality, individual ergonomics and innovative technology for user-friendly work.

**Hygiene systems**
Competence that gives you safety. When it comes to hygiene in the practice, we do not take any shortcuts.

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