

## Ready. Set. Scan. Digital impressions with Dentsply Sirona

dentsplysirona.com/digitalimpression



THE DENTAL SOLUTIONS COMPANY™

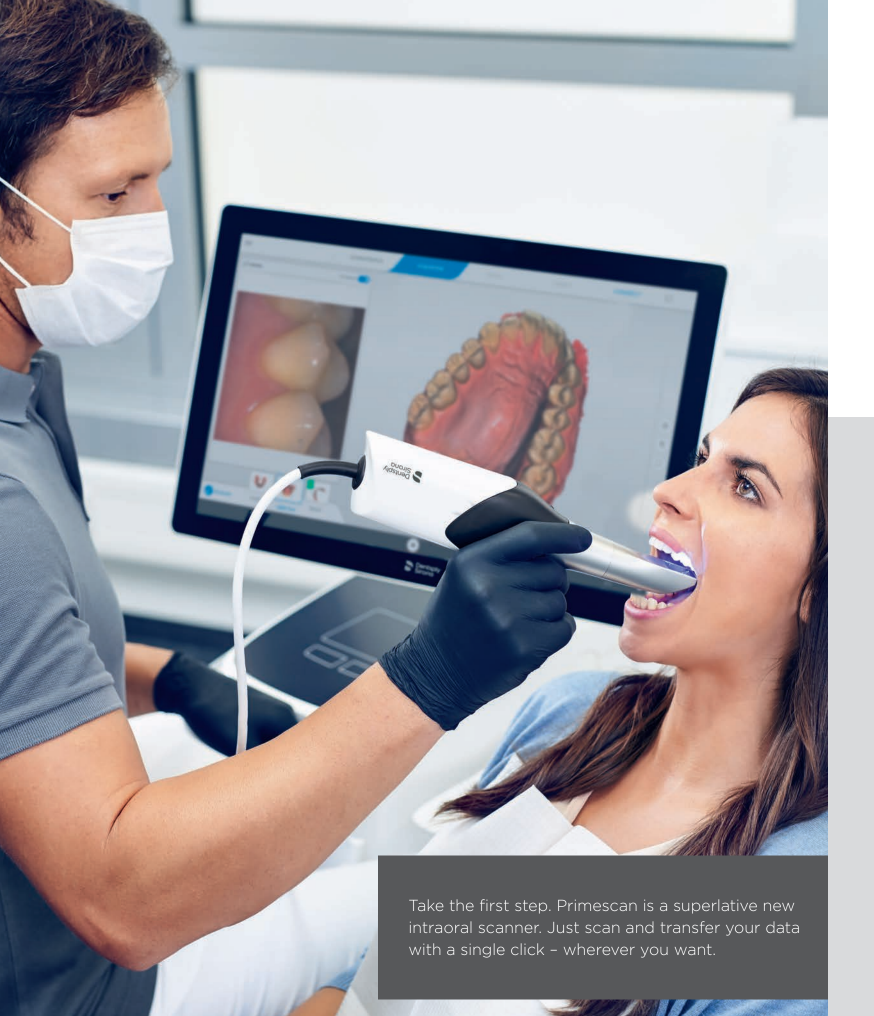


# Easy. Digital. Impressions.

Have you been waiting for the right time to go digital? The wait is over! Here's your chance to get started. It's easy. With digital impressions, you can keep your existing workflows, but you'll quickly find improvements everywhere, and you won't have to repeat impressions. Restorations will have a better fit and treatment times will be noticeably shorter. Start scanning and enjoy the possibilities. Your patients will thank you and your team will love it.

Digital impression is a state-of-the-art technology that provides the basis for best treatment results. Enjoy the freedom of designing your own workflows, or keep working with your lab and your preferred partners while using the option to communicate with them in real time, simplifying closer collaboration. Export cases in standard open formats or use our validated, secure workflows. Whether it's prosthetics, implant treatment, orthodontics or other areas – you benefit from the flexibility.

We look forward to joining you on your personal journey into digital dentistry.



# The digital workflow starts with a scan

An accurate model of the clinical situation prepares you for optimum treatment results, and as a complete digital copy of the intraoral situation, the virtual model opens up a world of possibilities. Digital impressions are easier, faster and more precise than ever before. They set you up for optimum treatment outcomes and offer a large variety of clinical workflows and indications. Getting started couldn't be easier, and you'll be surprised how much you will enjoy the digital workflow, and how much your efficiency and collaboration with your partners will improve.



#### Easy

Workflow improvements instead of radical change.By sending 3D data directly from the software via theDigital impression taking is easily integrated into yourConnect Case Centre, you benefit from 100% secureexisting processes. Simply pick up the scanner anddata transfer, high-quality file formats, and seamlessget started.and validated processes.

#### Precise

Digital impressions are more precise than ever before. Optimum scan results ensure a perfect fit for any restoration or appliance. Plus, digital models are less prone to errors than analog casts.

#### Fast

No courier can be as fast as a digital data transfer. Transfer patient cases with a single click. Communicate in real time with your dental technician, even during the treatment session. Digital impressions give you access to a very large community; you will be able to work with any lab or partner of your choice.

#### Secure

#### Open

 You can also save your scan data directly in STL format and transfer manually. In this case, you can choose how to transmit the data - but you're also fully responsible for the process.

#### Connecting

# Enjoy the scan

An excellent choice for outstanding results, Primescan is your perfect starting point into digital dentistry. No matter how you like to design your workflows. Primescan is the enabler for the most efficient digital workflows - both inside your practice as well as with your preferred partners.

Primescan

#### What you see is what you get

The innovative Smart Pixel Sensor processes more than 1,000,000 3D points per second, producing photorealistic and highly accurate data. In certain aspects, Primescan was viewed as the most accurate among the tested intraoral scanners that were compared in an in-vitro study\*. Its dynamic depth scan technology enables perfect sharpness and outstanding precision, even at a measuring depth up to 20 mm - a crucial advantage for sub-gingival indications. Due to Primescan's ability to scan at an incredible data density, it delivers complete 3D structures of everything in its field

heating for fog-free scanning, which means you're always ready to go. Steep angles? Hard-to-access areas? resolution. Intelligent processing in Shiny materials? An easy job for Primescan. Thanks to the increased field of view, you'll be able to visualise transmitting exactly the data the larger areas with less scanner movement. The excellent scan results are instantly displayed on the touchscreen of the new Acquisition Centre.

#### Take control of infection

Three different sleeves guarantee that you'll fulfill your practice needs as well as all general hygiene sapphire glass or as an autoclavable option. Single-use disposable sleeves are also

peer group of intraoral scanners, which did not cover several systems commercially available today, Primescan showed the best median and mean values across complete arch, anterior and posterior segments, few statistical limitations apply,



#### Accelerate the process

allows for easy capturing and quicker processing of more data in higher Primescan ensures optimum interaction with the software by software needs to proceed. The result: complete 3D-scan models are displayed immediately, no matter how fast you scan.

#### Enhance your connectivity

Thanks to validated and open data transfer options, laboratories and you benefit from the freedom to make the best choice of workflows for you and your patients.

# Primescan for high performance scanning

Digital impressions with Primescan deliver optimum results that satisfy patients and clinicians alike. Primescan impresses with its outstanding performance, it's easy to use, it features ultra-high precision sensors, and creates 3D models in photo-realistic and unsurpassed resolution immediately.

# Reliable performance with Omnicam

The Omnicam is a proven, viable alternative to the new Primescan high-performance scanner. Omnicam is still among the smallest available scanners on the market. That makes it particularly comfortable to handle, and it scans in color without powder. Omnicam has won over users worldwide since 2012 and is always up to date with continuous software updates. With more than 7 million impressions per year, Omnicam is a proven intraoral scanning solution.





## Precision and speed

The sensors ensure ultra-high resolution and model data density. Primescan can scan deep cavities and steep inclines, delivering precise digital models in a very short time.

#### Usability

Scanning with Primescan is simple and comfortable. Even novice users can quickly create impressive results.

#### Hygiene

With three different sleeve varieties, you can easily integrate the intraoral scanner into your hygiene workflow. The sleeves can be disinfected and autoclaved or disposed after use.

#### New hygiene protection sleeves



Autoclavable steel sleeve with single-use window



Single-use sleeve



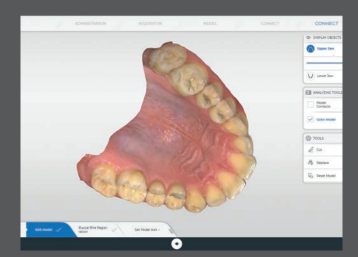
Steel sleeve with sapphire glass window



Thanks to continuous software updates, it remains competitive to this day. Although the exterior design of the Omnicam will not change, it will be shipped with a new Acquisition Center effective immediately.

## Acquisition Center





#### Touchscreen

Use customary touchscreen gestures to naturally and intuitively operate the software. The smooth surfaces of the acquisition unit are particularly easy to clean and

Primescan AC may be placed right next to the patient as an approved medical device.

#### **Connect Software 5**

The software with its new graphical user interface and touchscreen functionality offers high-precision digital impressions of the full arch as well as secure data transfer to your partners. It is included with each acquisition unit.



#### **Ergonomics and design**

The modern, elegant design of the Primescan AC and Omnicam AC meets the highest aesthetic and functional standards. The large touchscreen with glass surface can be moved to enable ergonomic work in every position as well as comfortable patient

continuous unplugged scanning without external power source.

## High-performance scanner and acquisition unit from **Dentsply Sirona**

#### Primescan - the best scanner for highest demands

- Latest, future-oriented technology • Easy handling even for frequent full arch scans
- Powder-free and photo-realistic colour visualisation
- Extremely fast
- Very precise and accurate
- Comprehensive hygiene concept
- Intuitive handling

#### Primescan and Omnicam Compared

	Primescan	Omnicam	
Scan procedure	Dynamic depth scan (up to 20 mm)	Triangulation	
Powder-free	Yes	Yes	
Scans shiny metal surfaces (gold, amalgam, etc.)	Yes	With restrictions (if necessary, apply powder locally)	
Scans in color	Yes	Yes	
Photo-realistic scans	Yes	Yes	
Color analysis	Yes (not available with single-use sleeve or for autoclave solution)	Yes (not available with single-use sleeve)	
Constantly self-heated to prevent fogging	Yes, internally active	Yes, passively in scanner cradle	
Warm-up time	Just a few minutes after starting the Acquisition Centre	Approx. 15 min	
Full arch scan* (mx, md, bite registration, model calculation)	Approx. 2-3 min	Approx. 8-12 min	
Wipe disinfection	Yes	Yes	
Autoclavable**	Yes	No	
Dry heat sterilisation	Yes	Yes	
Single-use sleeves	Yes	Yes	
High-level disinfection	Yes	Yes	
Overall dimensions (W×H×L)	50.9 x 58.8 x 253 mm	40 x 50 x 223 mm	
Weight	457 g (plastic sleeve) 524.5 g (metal sleeve)	316 g	
Scanner head $(W \times H)$	22.5 x 20.7 mm	16.1 x 16.2 mm	
Mirror sleeve (L)	110 mm	107 mm	

\* Depending on experience and routine with the system.

\*\* Only applicable for autoclave sleeve.

#### Omnicam modern dia

- for years
- Small scanner head

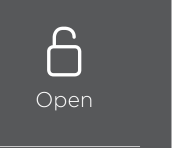
а	s	bild	choice	for
ita	al	der	ntistry	

- Proven technology
- Powder-free and in color

#### The new Acquisition Centre - a single platform for two scanners

- One of the most popular scanners State-of-the-art technology for two: Primescan and Omnicam
  - Modern hardware and software design
  - Medical device approved for use near patients
  - Ergonomic with a swiveling screen
  - Easy to clean, smooth surfaces
  - Mobile workplace
  - Extra-long battery charge of more than 60 minutes of continuous scanning

# Digital workflows with Dentsply Sirona: More than just open



Digital models can be generated in the widely used STL format to allow for maximum flexibility

#### Validated

Case Centre.

#### Open

Open systems are flexible. Those who have gone digital will be familiar with STL data. The Connect software can generate 3D models in the STL format. These can either be processed locally or made available to a service provider of your choice.



#### More than just open

- Open thanks to STL format
- More security with validated workflows and partners
- Seamless processes with products and services from Dentsply Sirona
- Secure data transfer via the Connect Case Centre



Open is just the beginning: we also offer versatile data formats, validated processes and secure transmission paths.

Sharing STL models is a very common process. However, the quality of STL is inferior to other formats and it never contains all the information from the system of origin. Furthermore, caution is advised when transmitting sensitive patient data to third parties. In contrast, our validated workflows allow for securely sending data in a suitable, highguality format via the Connect



Seamless

Working with Dentsply Sirona finish means enjoying the most secure and

#### Seamless

Dentsply Sirona stands for linking products and systems to create seamless digital workflows. Thanks to the optimal interaction of hardware and software, even challenging treatments can be planned with confidence and performed with highly predictable outcomes. Dentsply Sirona is the only provider to offer the necessary product portfolio for a full range of treatments from a single source. If everything from the scan to the finished product is created with equipment by Dentsply Sirona, we go beyond validated processes: With seamless interaction, the workflow is not only 100% safe, but also extremely comfortable.

## From the practice to the lab

### Freedom of collaboration secure data transmission

When you work with the lab of your choice, Connect software offers a variety of workflows. You can transfer data with the open STL format; however, the responsibility for the data transmission and the associated due diligence remains with you. If you prefer not to worry about any of this, utilise our validated processes. Transmit your data securely - in anonymised format, if desired - to your dental lab via the Connect Case Centre; it only takes a single click, regardless of the software your lab uses. The connection is established seamlessly to inLab or via the Connect Case Centre Inbox to any other laboratory software (e.g. Exocad and 3 shape).



#### New: Connect Case Centre Inbox

Good news for your lab! In the past, only inLab users were able to receive cases via the secure Connect Case Centre. With the Connect Case Centre Inbox, your lab can now use its usual software and still have full access to the patient case. And best of all, whether Primescan or Omnicam - each device comes with a free license that you can pass on to the lab of your choice.



Export to STL, the most widely used 3D format.







dentsplysirona.com/clinictolab - Benefits of Connect Case Centre at a glance



Secure transmission and documentation via the Connect Case Centre. Thanks to Inbox for all labs.

### inLab® Seamless

Connect Software - Connect Case Centre – inLab: A seamless workflow from start to finish.

#### Scanning

Both Primescan and Omnicam can guickly and accurately generate an impression of the preparation, the antagonist and the bite in the patient's mouth - powder-free and in colour. You can interrupt and resume the scan procedure at any time. Digital impression taking has the advantage that you can assess quality right there on the screen.

#### 2 Data transmission via the Connect Case Centre

With a single click in the software, the case is transmitted to the lab of your choice without fail. In addition to secure and anonymised transmission, if desired, you and your lab also have a high level of documentation. You can even use the Connect Case Centre for a casespecific chat. All agreements with your dental lab will be documented. All of these processes are much faster than with traditional impressions. You can even respond to questions from your lab while your patient is still in the chair.

#### **3** Data reception by the lab of your choice

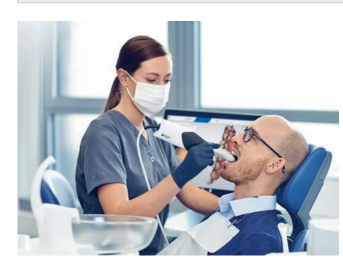
Upload the 3D model to the Connect Case Centre and complete the digital order form - in a matter of seconds. Third parties will not be able to access the transmitted case data. By installing Connect Case Centre Inbox, labs without inLab software can also be easily connected to the Connect Case Centre. Thanks to the digital technology, your lab can now exchange images with you and discuss details in real time. Your collaboration will become closer than ever before.

## From the practice to specialised partners

### Special treatment methods - such as orthodontic procedures - require specialised partners

Besides local dental labs, there are also providers who specialise in certain applications and indications, e.g., orthodontic procedures. Make use of the multitude of indications and options for collaborating with your partners via the Connect Case Centre. The following orthodontic workflow is just one example, out of many others. The transmission to connected partners takes place via the Connect software. The optional CEREC Ortho software is available for special orthodontic tools such as model analysis and treatment simulation.

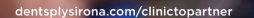








With SureSmile aligners, you can expand your SureSmile has over 15 years of experience with and, thanks to its seamless workflow, getting started is easy.







#### Validated

Selected partners are connected via the Connect Case Centre. The secure transmission takes place directly from your Connect software to the provider portal.

#### Seamless

With Dentsply Sirona as your partner, enjoy especially easy workflows such as with SureSmile aligners for orthodontic treatments.

#### Scanning

Orthodontic treatments require full arch scans. That's where the Primescan really shines. The scan is not only significantly faster than with traditional procedures (including alginate impressions), but also less prone to errors. Powder-free, of course, and in natural colour.

#### 2 Data transmission via the Connect Case Centre

Once you have reviewed the model on the screen, data is transmitted to your external service provider. You can choose from a wide selection of applications, including aligners, bonding trays, retainers and many more.

#### 3 Data reception by your partner

Validated central manufacturers now receive your model data so they can process your order - in many cases in a file format specifically tailored for the needs of your partner to create optimum results.

## From the practice to specialised partners

## Guided implantology and custom-tailored prosthetics from industry leaders

Connect Case Center offers a comprehensive solution for collaborating with established partners. If you need help with any workflow steps, simply access our centralised services and take advantage of our knowledge and experience.



#### Seamless

Both Simplant<sup>®</sup> and Atlantis<sup>®</sup> are our own products. That makes the workflow especially safe, comfortable and optimised for outstanding results.



#### **Digital Capturing**

See more with a CBCT image that visualises and gives information about the patient's anatomical situation. With Primescan, you can capture the patient's dentition and surrounding soft tissues. The combination of bone situation and soft tissue information are the optimal basis for ideal restorative and implant planning.



#### 2 Restorative and implant planning

mySimplant<sup>®</sup> planning service is the outsourced way to receive a plan of the implant surgery without the need to purchase a planning software. CBCT data, intraoral scan data and clinician-made case specifications are sent to Dentsply Sirona to prepare a Simplant treatment plan. When the planning proposal has been designed, it is sent back to the dentist for validation and approval.

#### Guided surgery 3

When the Simplant treatment plan has been approved, the Simplant Guide is produced by Dentsply Sirona using a state-of-the-art manufacturing process to ensure the highest precision and quality each and every time. Using a surgical guide ensures precise implant placement and sets the path for safe and accurate treatment. Together with the surgery kit, guided surgery drills and the Simplant Guide, the implant can be placed according to the treatment plan.



#### 4 Digital impression

Right after the implant is placed within the surgery, take an accurate digital impression. It couldn't be easier. With the easy-to-handle Primescan, impression taking is faster and easier than ever before.

The order is initiated by the dentist directly in Connect Case Center and sent to Dentsply Sirona central production for Atlantis solutions. A design proposal is sent to the dentist and dental technician to review, discuss and approve. Atlantis abutments, crowns or digital files are available for both cement and screw-retained restorations. The crown can also be finalised using Atlantis Core File and inLab software.

- Rely on the safe, seamless workflows of guided implantology for greater patient comfort and
- Simplant<sup>®</sup> offers clinicians the right surgical guide for each individual case to achieve precise and predictable implant treatments.
- Atlantis<sup>®</sup> is our solution for the manufacturing of patient-specific prosthetics for all common



#### 5 Restorative design and manufacturing



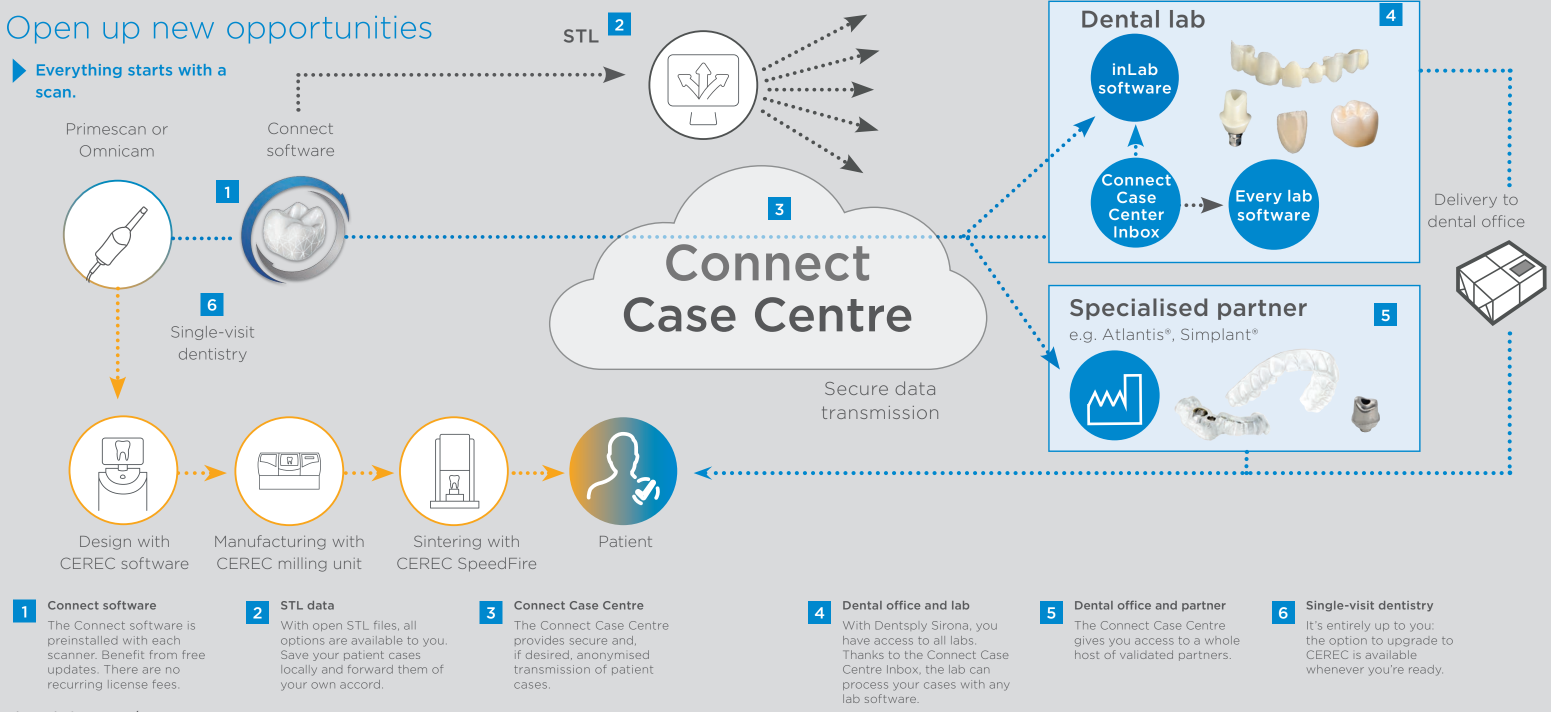
#### Final restoration 6

Atlantis abutments and crowns are produced by Dentsply Sirona using a state-of-the-art milling process. The design of Atlantis patient-specific solutions is based on the anatomy and clinical situation of each patient, truly mimicking natural tooth function and appearance. The crown can also be milled using inLab milling machine and sintered using inFire HTC speed.

## Interested in chairside? Upgrade to CEREC

## Chairside: Single-visit restorations

You've successfully integrated Primescan into your office and are looking to include digital chairside workflows into your treatments-no problem! Expand Primescan or Omnicam into a CEREC system at any time and offer your patients high-quality dental restorations in a single visit.





Seamless

With a complete CEREC system, workflows are safe, comfortable and optimised for extraordinary results.



#### Digital impression

Spare your patients the discomfort of conventional impressions. Take digital impressions with Primescan or Omnicam, our two powder-free scanners. They make scanning easier, more intuitive and ergonomic than ever before. The precise 3D models in natural colours will impress both you and your patients.



#### 2 Design

The CEREC software creates outstanding design proposals, based on the unique Biojaw algorithm. It automatically provides you with a genuine tooth restoration, customised for the individual patient. This saves time since the initial proposal is so fitting that you can generate the final design of your restoration in no time at all. Benefit from the simple, clearly structured and intuitive user interface.



#### Grinding or milling 3

The CEREC grinding and milling units and the CEREC software are completely synchronised. The grinding or milling process for your designed restorations is extremely precise and creates smooth surfaces and margins, as well as ultrafine structures. The large variety of materials is optimally coordinated with the Dentsply Sirona design software and production systems. Even zirconium oxide can be produced and placed within a single visit.



#### Sintering and finishing 4

Full ceramic zirconium oxide restorations can be sintered and glazed in the CEREC SpeedFire furnace right in your practice. The induction technology of the furnace offers the shortest sintering and firing times, as well as highly intuitive and simple operation. In addition to zirconium oxide, all other glass ceramics can be processed.

## Playing it safe with Hub

### Smooth data transmission, simplified workflows and optimal data backup

If you work with multiple acquisition units, Hub is the ideal choice for you. With Hub, cases are synchronised on all compatible devices, which means you don't have to re-create or transfer them from device to device.

Hub creates dual backups for intelligent protection against data loss. Furthermore, data saved on Hub is encrypted so securely that even our technicians wouldn't be able to access them. Hub bans the threat of theft or misuse - securely protecting your patients' privacy.

#### • Plug & play installation

- Secure local backup
- Synchronised data inside your network







ANZ ☺ clientservices@dentsplysirona.com 
♥ 11-21 Gilby Road, Mount Waverley, VIC 3149 ⊕ www.dentsplysirona.com
Australia 
♥ 1300 552 929 | New Zealand 
♥ 0800 336 877



