
**RESTORATIVE
DENTISTRY
WILL NEVER
BE THE SAME AGAIN**

**TRAINING IS
TIME CONSUMING**



**YOUR EFFICIENCY
IS UNDER
ATTACK**



**YOU ARE FORCED
TO LOOK AT SCREENS
NOT MOUTHS**

TODAY'S REALITY IS NOT WORKING

In today's reality, restorative procedures have many obstacles that can interrupt your workflow. Technology is complex to learn, your efficiency is compromised by wires and trolleys, you have to monitor a screen while scanning, conventional impressions can be challenging for both patients and staff, and the simple truth is: your patients aren't very patient.

So, for all the potential advantages that digital technologies represent, it often doesn't seem worth the hassle, or the cost. The conventional approaches aren't comfortable, and don't respect your patients' time.

This is the reality the whole of oral health care is facing. And this is everything we have set out to change.

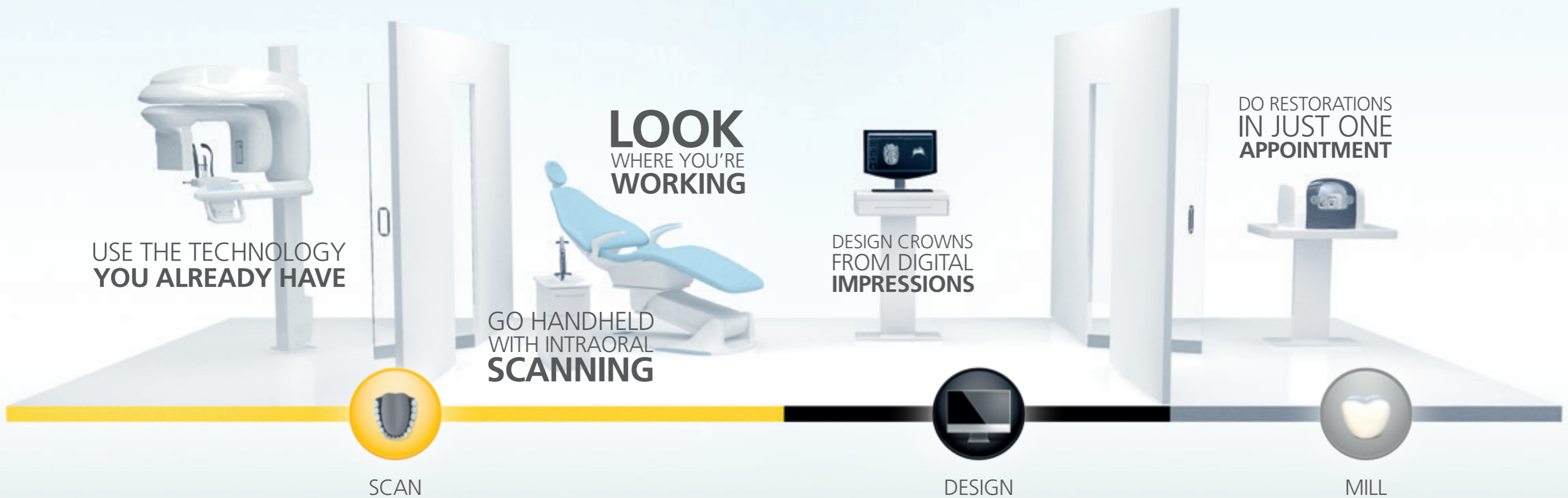
**CONVENTIONAL IMPRESSIONS
CAN BE CHALLENGING**



**PATIENTS
AREN'T
PATIENT**



LET'S MAKE TOMORROW'S **WORK FLOW** – AND DO RESTORATIONS IN ONE APPOINTMENT



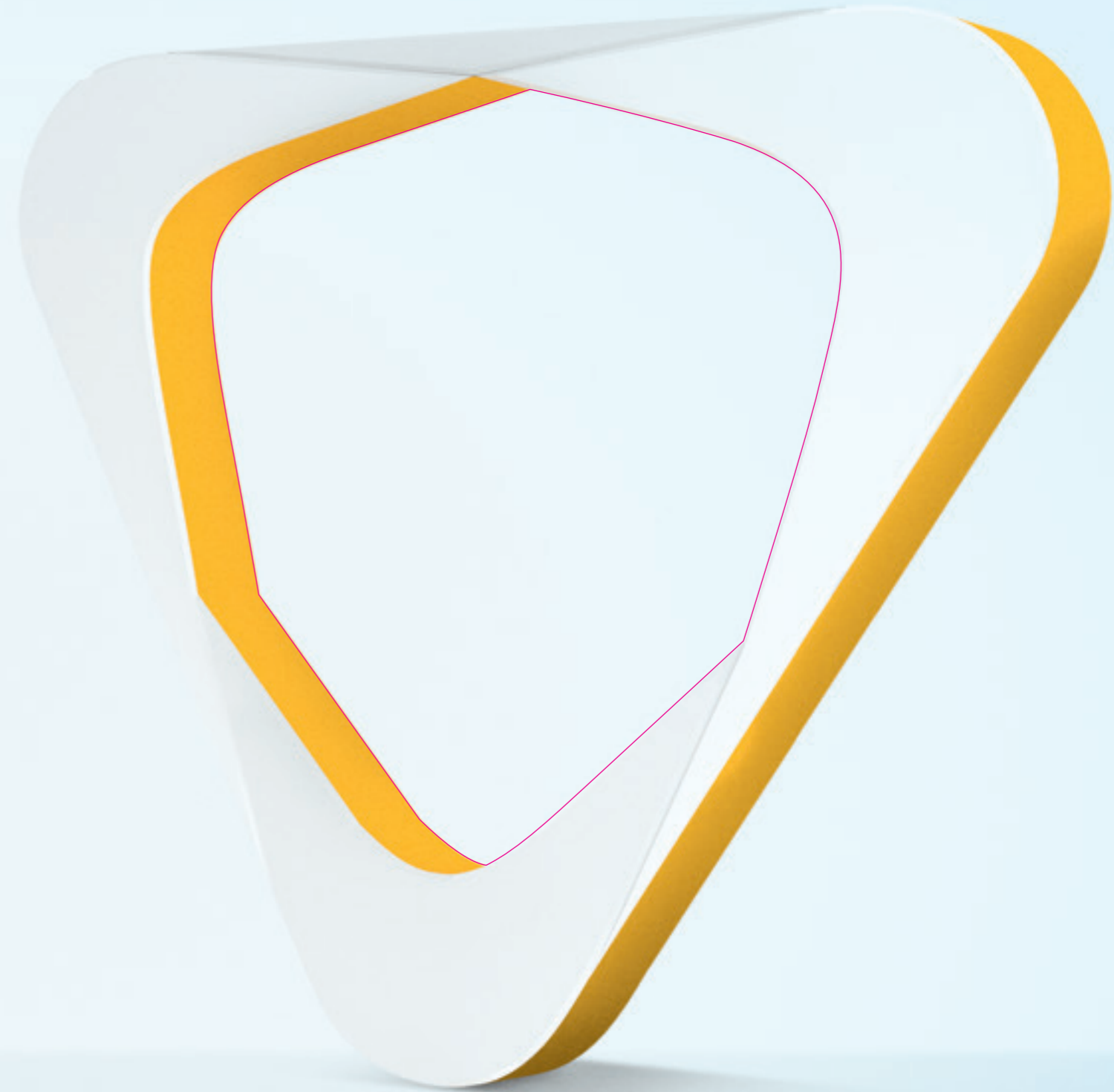
At Carestream Dental, we want to change today's restorative reality and defy the conventions that hold you back.

We want to allow you to be the expert you already are with technology you already have. We want you to be able to scan impressions with your current Carestream Dental CBCT unit, or do them intraorally with a handheld scanner that doesn't require a trolley and allows you to look at mouths,

not screens. We want you and your patients to be more at ease with digital impressions – and to give you the possibility to do entire restorative procedures in just one appointment.

So, we're removing all the obstacles that don't add value to your workflow, and making technology adapt to you instead of the other way around. In the new reality, you just focus on the work and we'll make the work flow.

WELCOME TO
**THE NEW
REALITY**





**SIMPLER
OPERATIONS**

**EFFICIENT
PROCEDURES**

**EASIER
WORKFLOW**

Over the years, technology has literally changed what is possible within dentistry. But all too often it is too complex. It takes you out of your comfort zone. It requires too much training. And it is not patient-friendly.

This is the reality that Carestream Dental is challenging.

We believe that highly complex technologies should be translated into sophisticated, yet incredibly simple, solutions that complement your work, not complicate it. So, we have explored every detail in order to remove unnecessary inconveniences from necessary procedures.

This way, our new digital restoration solution can deliver a real difference to you and the care you provide.

WELCOME TO **THE NEW REALITY**

IN THE NEW REALITY, ONE-VISIT,
CHAIRSIDE RESTORATIONS ARE
POSSIBLE AND ACCESSIBLE



CS SOLUTIONS

INTRODUCING CARESTREAM DENTAL'S CS SOLUTIONS FOR STREAMLINED CAD/CAM RESTORATIONS

With the addition of CS Solutions to our portfolio, we're enabling you to do more procedures, in fewer steps – and all in your practice. These innovative solutions were designed with your restorative workflow in mind, and offer an intuitive 3-step process that's more comfortable for both you and your patients.

First, simply scan your patients' teeth directly with the CS 3500 intraoral scanner or scan the impression with one of our CBCT systems. Second, design a crown in just a few clicks with the CS Restore software. And third, mill the finished crown in 15 minutes or less with the CS 3000 milling machine.



SCAN



DESIGN



MILL

A COMPLETE INTEGRATED SYSTEM

OR A SERIES OF SIMPLE, TIME-SAVING SOLUTIONS

What's great about CS Solutions is that you can mix and match the CAD/CAM restorative solutions that work best for your practice. The CS 3500 intraoral scanner or CS 9300/CS 9000 3D systems, CS Restore software and the CS 3000 milling machine represent a complete integrated system of simply sophisticated digital restorative technologies.

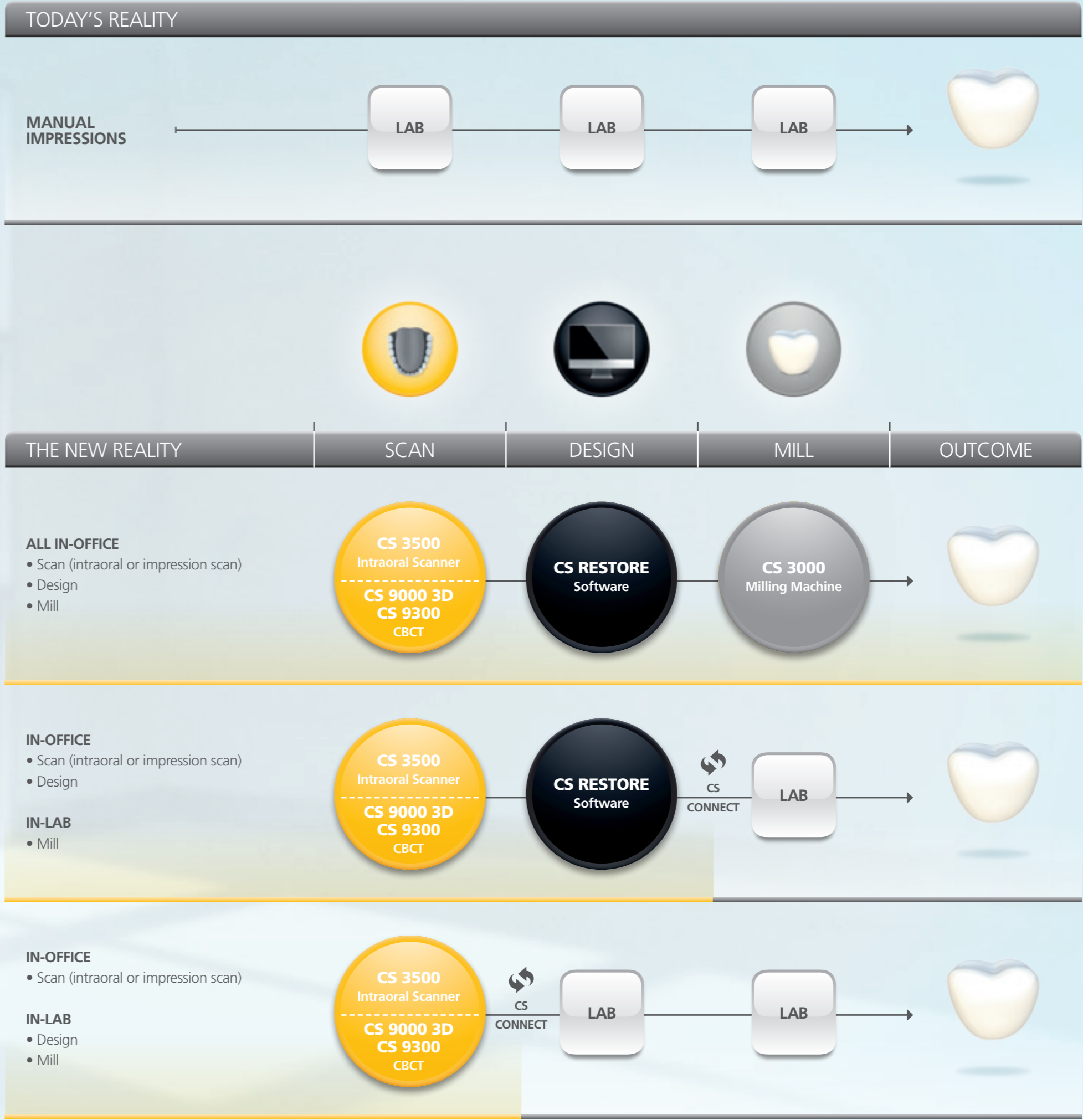
Alternatively, we offer a series of stand-alone solutions that meet the individual needs of your practice while improving your restorative workflow. Whether you perform impressions conventionally and digitize them with a Carestream CBCT system, or perform digital impressions directly with the CS 3500 intraoral scanner, you can send the data to the lab via CS Connect in a simple and efficient manner.

In-office options will definitely speed up the process and give you more convenience – but with such an open system, the choice is up to you.

CS CONNECT

CS Connect is Carestream Dental's online portal for sending impressions and crown designs to the lab. If you don't have the means to perform these parts of the process in-office or prefer conventional impressions, it makes exchanging information to and from the lab easy and efficient.

Visit www.carestreamdental.com/csconnect





SCAN



DESIGN



MILL

// I CAN GO FROM
CONVENTIONAL
IMPRESSION TO A DIGITAL
IMPRESSION IN NO TIME."

*DR. MARIA HARDMAN
OXFORD, UK*

CS 9300/CS 9000 3D CBCT

A SMOOTH TRANSITION TO DIGITAL USING A FAMILIAR IMPRESSION WORKFLOW

Using Carestream Dental's CS 9300 or CS 9000 3D CBCT systems, you can simply and quickly digitalize models by scanning your patients' impressions. That way, you can mill crowns chairside with the CS 3000 or send the impressions to the lab digitally through CS Connect.

With either CBCT system, you can make a smooth transition to digital using a familiar impression workflow – and with exceptional accuracy.



SCAN



DESIGN



MILL

// NOW I CAN
LOOK WHERE I'M
SCANNING.
AT MY PATIENT,
NOT AT A SCREEN."

*DR. CARSTEN STOCKLEBEN
HANNOVER, GERMANY*

CS 3500 INTRAORAL SCANNER

TRULY PORTABLE, POWDER-FREE, 3D COLOR, PLUG & PLAY INTRAORAL SCANNING

The innovative CS 3500 is a compact, easy-to-use, 3D color intraoral scanner. Unlike other scanners, the CS 3500 requires no trolley to cart from room to room – it's truly portable with a USB cable that can be plugged into any workstation. It has an ergonomic shape and a slim scanner head that's more comfortable for your patients. Plus, your patients will appreciate not having their mouths filled with traditional impression material or scanning powder.

What makes this scanner truly remarkable is that its light guidance system shines green when the scanning is successful and orange when rescanning is necessary. So, instead of having to watch your monitor throughout the procedure, you can keep your focus on your patient. The end result is a highly precise digital impression of your patient's mouth in a matter of minutes.



SCAN



DESIGN



MILL

// A FEW CLICKS
AND I'M READY
TO MILL."

*DR. ANTONINO CACIOPPO
PALERMO, ITALY*

CS RESTORE SOFTWARE

AUTOMATIC TOOTH DESIGN, MARGIN TRACING AND OCCLUSION MANAGEMENT

The advanced CS Restore software was specially designed to adapt to the needs of dentists. Building expertise into the software, it automates many of your design steps and intuitively recognizes all the components of the scan. It finds the cervical margins and the undercuts, and then automatically designs a crown with the proper fit, form and function – a perfect crown with occlusion management built in.

You also don't have to enter as much information. The software already knows who the patient is, which tooth it is and what you're looking to do. And with fewer steps and clicks, the entire design process is streamlined. There's no longer a need to have a lab design your patients' crowns when it's this easy.



SCAN

DESIGN

MILL

// I HAVE THIS FEELING OF SUCCESS – FINISHING A WORKFLOW ALMOST IMMEDIATELY. THIS IS QUITE UNIQUE.”

*DR. DANIEL C. DELROSE
PARRISH, FL USA*

CS 3000 MILLING MACHINE

QUIET, VIBRATION-FREE, PRECISION MILLING

The CS 3000 milling machine completes our workflow of tomorrow, making restorative treatment a one-appointment reality.

With its chairside-friendly design, restorative designs are processed and intelligently milled into lab quality crowns uniquely designed for your patients in 15 minutes or less. The system's intuitive interface guides you through the process, and a brushless motor ensures fast milling with increased accuracy and a smooth crown surface.

Blocks can be inserted without tools, and a single drill within the unit provides vibration free milling, making the CS 3000 exceptionally quiet. It also has a closed water system, which means that the unit does not have to be connected to a water supply or drain.

Overall, your patients will appreciate that crowns can be fitted in considerably less time, and you will appreciate that they can be milled in house and anywhere in your practice.

CAD/CAM RESTORATIONS ARE JUST THE BEGINNING

**WE ARE DETERMINED TO EMPOWER YOU
TO DO MORE IN YOUR PRACTICE AND
ENSURE THAT PATIENT CARE DOESN'T COME
AT THE COST OF PRACTICE EFFICIENCY**



ENTER THE NEW REALITY AT WWW.CARESTREAMDENTAL.COM/SOLUTIONS

Explore how the experts have experienced CS Solutions



Scan the QR codes on your smartphone and watch them tell their stories



CS CONNECT REPRESENTS A GREAT WAY TO SPEED UP THE TRADITIONAL PROCESS AND CONNECT WITH THE LAB."

*Dr. Maria Hardman
Oxford, UK*



CARESTREAM'S CS SOLUTIONS DRIVES YOU THROUGH YOUR WORKFLOW WITH THE MINIMUM NUMBER OF STEPS."

*Dr. Daniel C. Delrose
Parrish, FL USA*



A STREAMLINED REVOLUTION. A MAJOR STEP FORWARD."

*Dr. Antonino Cacioppo
Palermo, Italy*



DENTISTRY IS GETTING MORE AND MORE COMPLEX. BUT THIS SOLUTION IS MAKING LIFE EASIER."

*Dr. Carsten Stockleben
Hannover, Germany*