Digital chairside dentistry. Redefined.
For CEREC users, it’s simple: CEREC enhances what dentists already know how to do.

CEREC users will tell you going digital was a great decision, but until they did it they too sometimes had doubts. Would everything go smoothly right away? Could they learn to handle the technology? What about the quality of restorations? With a new, best-in-class milling unit and highly automated, intuitive software in CEREC Primescan, the decision has never been easier.

The all-new CEREC. Now is the time.

CEREC users will tell you going digital was a great decision, but until they did it they too sometimes had doubts. Would everything go smoothly right away? Could they learn to handle the technology? What about the quality of restorations? With a new, best-in-class milling unit and highly automated, intuitive software in CEREC Primescan, the decision has never been easier.

The all-new CEREC. Now is the time.

CEREC is setting new standards once again so you can offer patients an unmatched combination of single-visit dentistry and excellent quality. After 35 years of continuous optimization, CEREC gives you the options you need to treat multiple indications with the confidence that comes from outstanding results.

A unique solution designed for single visit dentistry.

The CEREC system comprises world-class components that interact perfectly ensuring seamless workflows. CEREC Primescan quickly delivers highly accurate scan data to the new CEREC Software 5, supporting you with patient-specific proposals based on the patented biojaw algorithm. But the powerhouse of the system is the new CEREC Primemill. With this state-of-the-art milling unit, digital chairside dentistry is faster, easier and more accurate than ever before.

CEREC users will tell you going digital was a great decision, but until they did it they too sometimes had doubts. Would everything go smoothly right away? Could they learn to handle the technology? What about the quality of restorations? With a new, best-in-class milling unit and highly automated, intuitive software in CEREC Primescan, the decision has never been easier.

The all-new CEREC. Now is the time.

A seamless workflow with great flexibility for clinically reliable results.

Now is the time.

The all-new CEREC gives you the tools for superior digital chairside dentistry.

CEREC users will tell you going digital was a great decision, but until they did it they too sometimes had doubts. Would everything go smoothly right away? Could they learn to handle the technology? What about the quality of restorations? With a new, best-in-class milling unit and highly automated, intuitive software in CEREC Primescan, the decision has never been easier.

The all-new CEREC. Now is the time.

CEREC is setting new standards once again so you can offer patients an unmatched combination of single-visit dentistry and excellent quality. After 35 years of continuous optimization, CEREC gives you the options you need to treat multiple indications with the confidence that comes from outstanding results.

A unique solution designed for single visit dentistry.

The CEREC system comprises world-class components that interact perfectly ensuring seamless workflows. CEREC Primescan quickly delivers highly accurate scan data to the new CEREC Software 5, supporting you with patient-specific proposals based on the patented biojaw algorithm. But the powerhouse of the system is the new CEREC Primemill. With this state-of-the-art milling unit, digital chairside dentistry is faster, easier and more accurate than ever before.
CEREC Primemill
Milling is now Prime.

Convenience
The CEREC Primemill sets new standards for user-friendliness, making practice integration remarkably easy. An interactive user interface guides operators step-by-step through the workflows, so you can delegate milling with complete peace-of-mind. The unit intelligently monitors key functions and components to ensure uninterrupted performance.

Speed
Our fastest-ever milling unit can process an excellent zirconia crown in under 5 minutes. It also can grind glass ceramics faster than ever before. The result? Satisfied patients and high productivity.

Versatility
The new CEREC Primemill combines wet and dry milling and wet grinding with the widest selection of validated materials providing the flexibility and predictability you need to offer patients the best possible treatment.

Quality
With control and accuracy come predictably excellent, natural-looking results. Experience it in every aspect of your restorations – from smooth surfaces and great margins to detailed fissures and the perfect fit.

Source: Josef Kunkela, DMD, PhD, Czech Republic

CEREC MC XL
Zirconoxid
margin fit
Glass Ceramics
Surface

CEREC Primemill
Zirconoxid
margin fit
Glass Ceramics
Surface
CEREC Primemill
Milling is now Prime.

**Versatility**
- **7" touch interface with user guidance**
  The new touch interface is specifically designed with delegation and integration in mind. Not only does it guide users through every workflow, it also leads them step-by-step through key maintenance procedures and other routine tasks.
- **Integrated block scanner**
  This time-saving new feature automatically scans material blocks with compatible data matrix codes and records the information, including type, size, color and zirconia enlargement factor.
- **RFID tool reader**
  All CEREC Primemill tools are fitted with a color-coded RFID chip that is read by the RFID scanner, feeding into the tool status display, alerting the user if a tool needs replacing. This ensures all tools are performing at optimal levels, ultimately boosting productivity.
- **LED strip**
  The innovative LED strip indicates unit status and milling progress.

**Convenience**
- **Best-in-class milling and grinding options**
  Choose from the full spectrum of machining options, including dry and wet milled zirconia, or wet grinding of glass and hybrid ceramics.
- **Wide selection of materials**
  No matter the indication, with the CEREC Primemill you can select from a broad range of material options from validated partners.

**Speed**
- **Super Fast milling mode**
  Engineered for speed and precision, the new CEREC Primemill inherits the proven strength of its predecessor and raises its powerful performance to entirely new heights. You can now mill zirconia restorations in Super Fast mode in around 5 minutes, cutting processing times by more than half.
- **Fast Grinding**
  Improved fast grinding mode for high quality glass ceramics restorations in less time.

**Quality**
- **New components for quality**
  A combination of new electronics, software, motors and mechanical components contributes to finer resolution and enhanced dynamics. This results in outstanding restoration margins and surface details – for extremely precise results.
- **New 0.5 mm milling tool**
  This highly accurate new tool reliably delivers first-class clinical results. Switch to Extra Fine milling mode for a higher level of detail with occlusal fissures and interdental areas on bridges.

**Versatility**
- **Super Fast milling mode**
  Engineered for speed and precision, the new CEREC Primemill inherits the proven strength of its predecessor and raises its powerful performance to entirely new heights. You can now mill zirconia restorations in Super Fast mode in around 5 minutes, cutting processing times by more than half.
- **Fast Grinding**
  Improved fast grinding mode for high quality glass ceramics restorations in less time.

**Convenience**
- **7" touch interface with user guidance**
  The new touch interface is specifically designed with delegation and integration in mind. Not only does it guide users through every workflow, it also leads them step-by-step through key maintenance procedures and other routine tasks.
- **Integrated block scanner**
  This time-saving new feature automatically scans material blocks with compatible data matrix codes and records the information, including type, size, color and zirconia enlargement factor.
- **RFID tool reader**
  All CEREC Primemill tools are fitted with a color-coded RFID chip that is read by the RFID scanner, feeding into the tool status display, alerting the user if a tool needs replacing. This ensures all tools are performing at optimal levels, ultimately boosting productivity.
- **LED strip**
  The innovative LED strip indicates unit status and milling progress.

**Speed**
- **Super Fast milling mode**
  Engineered for speed and precision, the new CEREC Primemill inherits the proven strength of its predecessor and raises its powerful performance to entirely new heights. You can now mill zirconia restorations in Super Fast mode in around 5 minutes, cutting processing times by more than half.
- **Fast Grinding**
  Improved fast grinding mode for high quality glass ceramics restorations in less time.

**Quality**
- **New components for quality**
  A combination of new electronics, software, motors and mechanical components contributes to finer resolution and enhanced dynamics. This results in outstanding restoration margins and surface details – for extremely precise results.
- **New 0.5 mm milling tool**
  This highly accurate new tool reliably delivers first-class clinical results. Switch to Extra Fine milling mode for a higher level of detail with occlusal fissures and interdental areas on bridges.