





Intra-oral scanning as it should be.

## Index

- 4-5 Introduction.
- 6-7 Affordability.
- 8-9 Open System - No Powder.
- 10-11 Easy-to-use - No Calibration.
- 12-13 Small and comfortable.
- 14-15 The start of a new era
- 16-17 The Vision of Prof. François Duret.



## Introduction

At MFI, we believe it's a pity and a waste to think of an intra-oral scanner as just an impression-taking device. Instead, we realize that the complex & innovative technology we built into the Condor is capable of so much more.

This becomes apparent, for example, when we take a look at the color-quality of our 3D files. Our scans show such realism and detail, it empowers you to completely rethink the way you diagnose your patients. Where you used to bend over your chair for the duration of the visit, you suddenly find yourself sitting down with the patient next to you, analyzing the scan & discussing potential treatments together. In this day and age, this is exactly the kind of transparency patients are looking for.

Remarkably enough, this is just one of the many ways in which the Condors can have a revolutionary impact on your workflow. From a disruptive price to unseen color and image quality, please read-on as we demonstrate how the Condor, essentially, is the only intra-oral scanner worth going digital for.

Sincerely,

Guy De Vreese & Prof. François Duret

# Ever since the Condor, you can't afford *not* to go digital.

We take a lot of pride in being the first company in the world to bring top-notch intra-oral scanners to a price point that finally makes sense. In fact, our pricing makes analog impressions no longer justifiable. As integrating digital impressions into your workflow will not only improve the quality of your care but also help you save drastically on time and resources, you might be looking at your best investment in years.

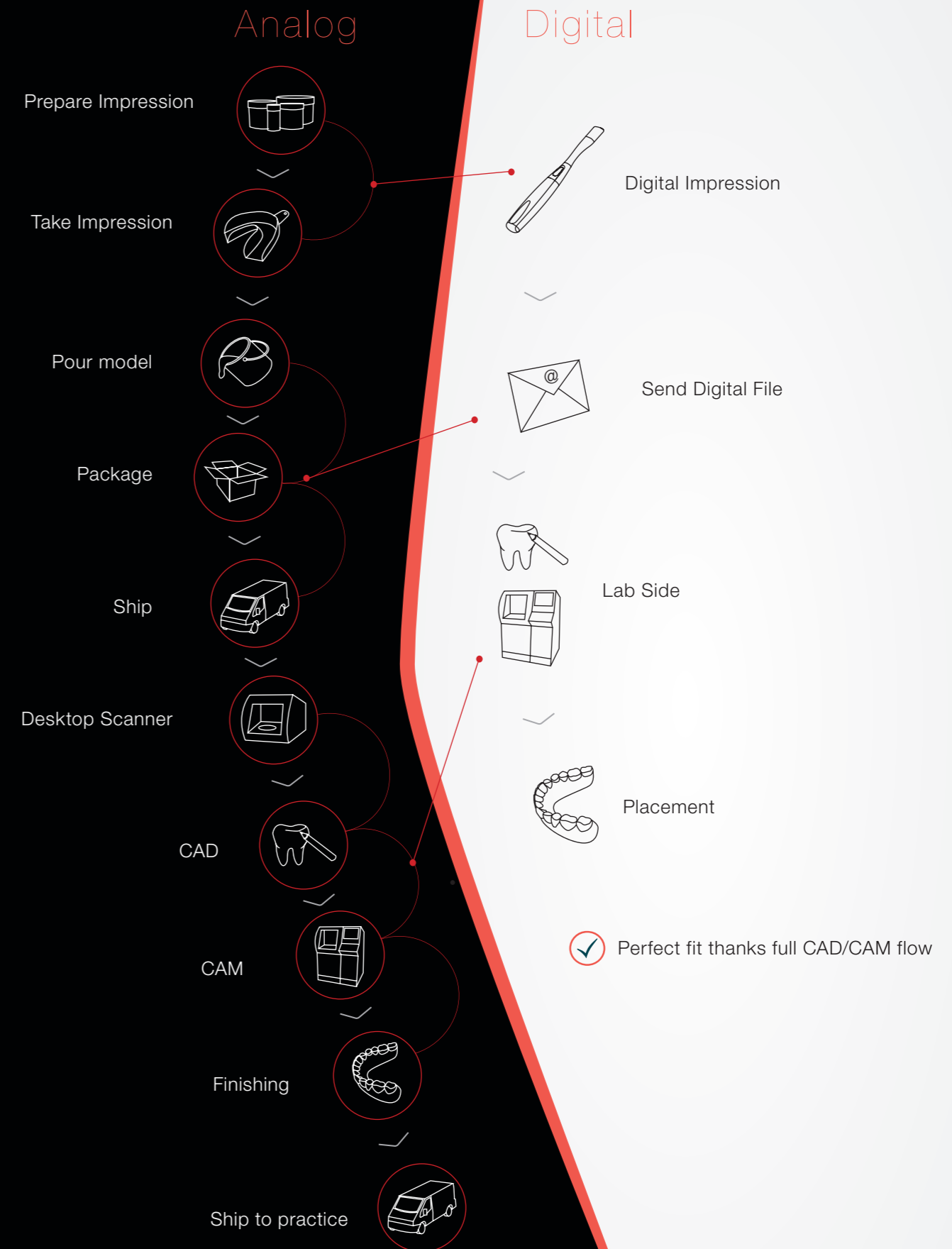
Most affordable intra-oral scanner in the world.

Save money and resources (no shipping costs, no impression material, ...)

Save time (no prepping or pouring materials, instant impression sharing over the internet, ...)

Digital impressions cannot be distorted which reduces the number of Redo's.

## Specs



! In  $\frac{1}{3}$  of analog impression cases:  
Lower accuracy + distortion =



## Feel free like a bird.

For us, working digitally is about overcoming real-world limitations and working with more freedom. That's why the Condor is part of an inherently open system that exports both .PLY as well as .STL files. After all, you made the file so you should get to decide what you do with it, whether you want to share it with your lab or use it for in-house production.

Export files in open .stl and .ply formats.

### Specs

Compatible with every open design or planning software.

Easy archiving and straightforward file sharing with labs & peers.

## Digital means digital. Not powder instead of alginate.

The Condor does not require any analog substance or material such as powder to make an impression. So when we say digital impression taking, we really mean it.

Higher accuracy: no powder affecting the scan.

### Specs

More comfortable: powder is both a nuisance to patients as well as dentists.

Less time: no time loss preparing the scan with powder.





## Plug. Play. And keep playing.

Our user interface and experience does a remarkable job hiding the complexity of the technologies that are built into the Condor. From a multi-touch screen to a single-button hand piece and integrated impression management tools, every aspect of our intra-oral scanner is designed to be easy-to-use, straight from the box. As a matter of fact, as soon as you get going, you can keep going, because the Condor requires no calibration.

### Specs

No calibration required.

Integrated Tutorial Videos.

Integrated Quick Manuals.

Interactive Helpdesk Support.

# Light, small, and fast. A lightweight champion.

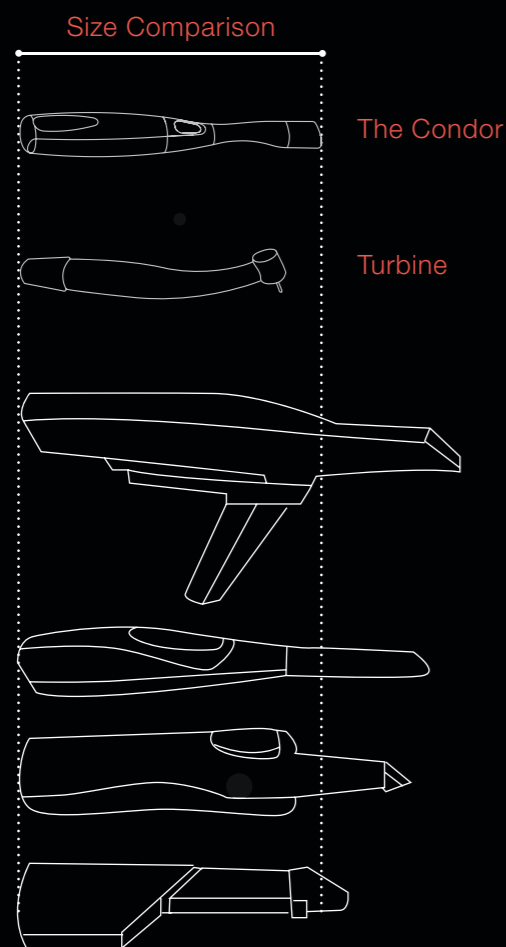
We like to work comfortably and thought you would too. As a result, Condor is by far the most ergonomical intra-oral scanner available. Integrate into your chair is seamless and it weighs and feels just like all your other go-to tools. Finally, making digital impressions doesn't feel like a work-out anymore.

The Condor feels just as comfortable as the other dental tools you use every day.

Being only slightly larger than a toothbrush, scanning with the Condor is not a nuisance to your patients.

No specific scan strategy: successfully making a digital impression with the Condor does not require a specific angle or distance.

## Specs



# Much more than an impression-taking device.

Because of its scans' TruColor and unparalleled realism and detail, the Condor is unique in what it can mean for both the workflow as well as the communication in your practice. Just imagine analyzing a scan and discussing potential treatments together with a patient sitting next to you, instead of bending over him or her. It's the ultimate tool to provide patients the transparency your patients are looking for.

On the other hand, our scans revolutionize the way you work together with your colleagues and labs. Consulting or collaborating has never been more straightforward and efficient, with a highly realistic representation of every patient's teeth, ready to be shared with whomever you choose.

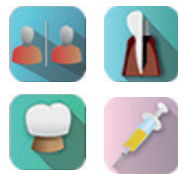
## Specs

Distinguish all different tissues for effortless locating of the margin line or undercuts.

Transparent patient communication by viewing 3D scans together

Improved peer discussions by sharing 3D scans

Have an easier time explaining patients the need for a certain treatment.



Use the Condor in combination with 3rd party software. From automatic veneer selection to custom smile design, the Condor has started a new era in digital dental applications.



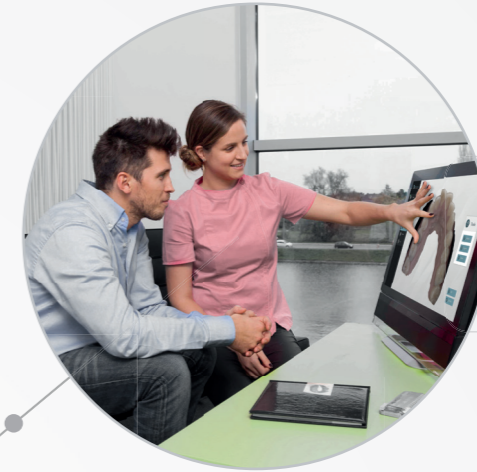
Digital scans can make documenting and archiving your patient base so much easier.



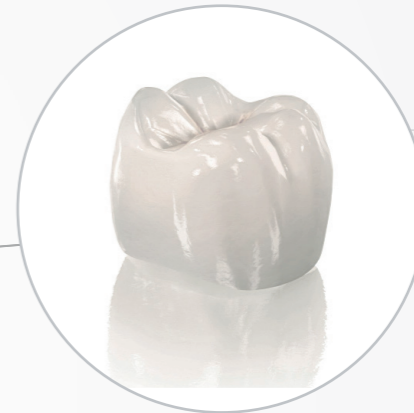
Send the data to your lab for production.



Parts of the diagnosis do no longer require the presence of the patient.



Have an easier time explaining patients the need for a certain treatment.



Design and manufacture directly in-house.



Share the scan with peers and discuss the case and plan therapy based on the same realistic 3D image.







## The Vision of Prof. François Duret.

Whereas some might experience the launch of the Condor as the end of a 40-year journey, I find myself thinking of this much more as the start of a new one. One where this so-called final puzzle piece is actually the centerpiece of tomorrow's dental practice. In fact, what I started working on 4 decades ago was not a digital workflow for the sake of being digital. It was a network of digital technologies that could serve as a solid foundation for generations of digital applications to come. And it's exactly with the launch of the Condor that we finally have the cornerstone that can carry this future generation of digital dental applications.

While I strongly believe these next-generation digital tools will take on all sorts of colors and shapes, I do expect a certain emphasis on ameliorating the way the industry communicates. Regardless of introducing a whole different dynamic to the industry, the Condor will not disrupt existing relationships between the different parties in dentistry. Instead, the Condor will bring all different stakeholders closer to each other. Its visual strength will bring patients closer to their dentists, while its tendency towards interconnectivity will bring dentists closer to their labs.

What I am proud of most, however, is the fact that we have been capable of introducing such a revolutionary product at such an incredible price point. I have never ignored affordability as a major factor in the success of any innovation and take pride in the fact that our pricing could possibly be seen as an obstacle. Because, at the end of the day, it's only the CAD/CAM technologies that are widely used that can take dentistry to the next level and change the world.

Sincerely,

Prof. François Duret



Intra-oral scanning as it should be.

