

Exclusive
 **invisalign**[®]
Integration



A Digitally Perfect
Orthodontic Impression

Optimal Efficiency

- Eliminates the time and waste of traditional impressions
- Increase the efficiency of your practice
- Easy-to-use system will be embraced by your staff
- Use with OrthoCAD iQ[®] Digital Bracket Placement System to dramatically increase efficiency

Outstanding Ease-of-Use

- 100% Powder Free
- Contact scanning eliminates cumbersome hovering and complicated specific distance scanning



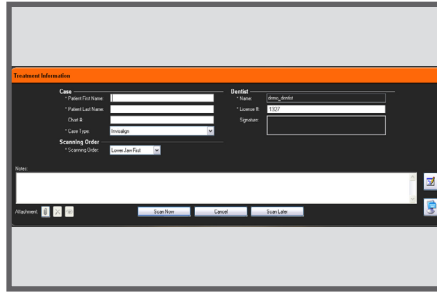
For more information visit:
www.cadentinc.com

OrthoCAD[®]

iOC 4.0 Open Digital Orthodontic Workflow

Benefits to the Orthodontic Practice

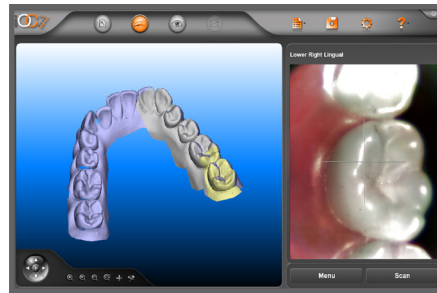
- Save time and money by eliminating impressions for most of your orthodontic cases
- iOC 4.0 Open digital orthodontic workflow ensures integration with:
 - EXCLUSIVE Invisalign Integration
 - STL Export to orthodontic laboratories and service providers – Available Q3 2011
 - Cone Beam CT Integration
- Patented parallel confocal imaging provides 100% powder free scanning
- Eliminates the space and cost of storing physical study models
- Promotes your image with patients and referring doctors as a state-of-the-art practice
- Increased patient comfort addresses the difficulty with taking physical impressions on children



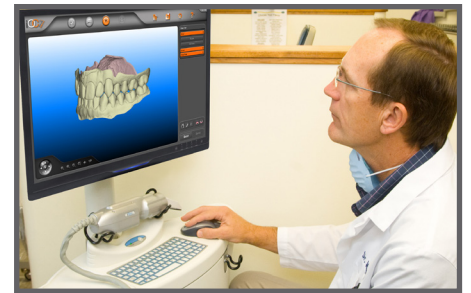
STEP 1 THE DIGITAL PRESCRIPTION FORM
Enter complete patient treatment information into the digital prescription form.



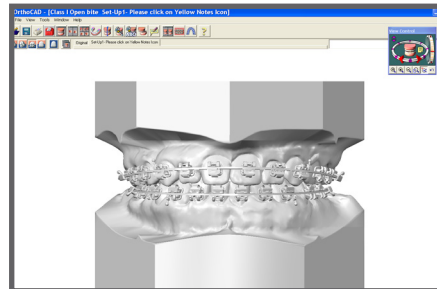
STEP 2 SCANNING
The orthodontic assistant scans the patient's dentition and palatal area if required. Our Exclusive Invisalign Integration allows you to scan patients for Invisalign services.



STEP 3 IMMEDIATE VISUALIZATION
Model builds in real-time providing immediate feedback.



STEP 4 DIGITAL IMPRESSION REVIEW
The real-time digital impression allows for immediate 3D patient and parent consultation. This digital impression supports efficient treatment planning and serves as a highly detailed dental model.



STEP 5 ORTHOCAD SERVICES
The iOC iRecord is immediately posted to your MyCadent account. Additional services such as OrthoCAD iCast and iQ and printed hard models can be ordered.



STEP 6 BONDING APPOINTMENT
When iQ services are prescribed, OrthoCAD prints a 3D model from the digital impression. Brackets are then placed on the digitally produced model via the iQ process, and customized iQ indirect bonding trays are fabricated and delivered for seating.

**0% FINANCING AND
INVISALIGN PROMOTION
AVAILABLE!!** Call your Invisalign Sales Representative Today.

*Limited time offer. Subject to cancellation at any time. 0% financing based on accepted credit approval from 3rd party lender. Contact Align Technologies for complete promotion terms and conditions.