Dentsply Sirona Extraoral Imaging
It’s Time to Go Digital with 3D Imaging

Celebrate the New Year with instant savings on top technology

Dentsply Sirona Extraoral Imaging Systems provide your practice with the certainty you need to help make difficult diagnoses easier, while also offering the opportunity to expand your procedures for implantology, endodontics, airway analysis, orthodontics, and more.

Q1 2019 Promotions
Effective January 1 through March 31, 2019

You can now save on the leading 2D and 3D CBCT systems from Dentsply Sirona in addition to complimentary education courses with the purchase of a Galileos® Comfort Plus or Orthophos® SL 3D-Ai.
Get into Orthophos® SL 3D for less than $80K

Orthophos SL 3D is available in configurations to fit the needs of any practice or specialty. With a comprehensive package consisting of MATRx plus™ and SICAT Air, the Orthophos SL 3D-Ai does it all: Obstructive Sleep Apnea (OSA) analysis and appliance-based treatment, implants, and endodontics. The Orthophos SL 3D-i is ideal for implants, and endo, and with a choice of 8cm x 8cm or 11cm x 10cm volume, the Orthophos SL 3D-11 and 3D-8 are optimal for implants.

The Simple Sleep Solution
Orthophos® SL 3D-Ai with MATRx plus™

Paired up with MATRx plus™, SICAT Air, and OPTISLEEP, Orthophos SL 3D-Ai is a complete 3D solution for the analysis and appliance-based treatment of Obstructive Sleep Apnea (OSA).

The simple sleep solution Integrates comparative airway images using Orthophos SL 3D-Ai, and expands the SICAT Air and OPTISLEEP workflow by adding MATRx plus, making it the only solution offering a complete workflow from airway analysis, OSA diagnostics, and oral appliance study, to treatment with a custom-fitted appliance.

Premier education on us!
Purchase an Orthophos SL 3D-Ai and enjoy complimentary tuition to one of two Sleep Apnea courses and receive up to 18 CE credits.

Sleep Apnea for the 3D Practice and Medical Billing—(14 CE credits)
Course Objectives:
• Learn the digital Sleep Apnea therapy workflow with SICAT Air
• With CBCT, learn the four anatomical structures to evaluate for airway patients
• Develop proper SOAP notes for documentation and implementing medical billing
• Complete a Home Sleep Test (HST) and learn to review the results and much more
• Two Day Course offered by 3D-Dentists.com

Treating Sleep Apnea and Medical Billing—A Team Approach for Dentists and Staff—(18 CE credits)
Course Objectives:
• What is Obstructive Sleep Apnea (OSA) and related conditions
• Sleep hygiene, screening, and diagnosis and sleep testing
• Treatment options and the role of dentists
• Oral sleep appliances and patient management
• Implementing Medical Billing
• Two and a Half Day Course offered by NationalSleepAlliance.com
Using Schick 33 intraoral sensors, in combination with the 3D data from your Dentsply Sirona Imaging System, you can start immediately with diagnostics and treatment planning in SICAT Endo thanks to the full integration with Sidexis 4.

**SICAT Endo and ACCESSGUIDE**

A dedicated guided endodontic diagnosis and treatment planning solution optimized for 3D CBCT X-ray and CEREC®. With full Sidexis 4 integration, you can immediately start treatment planning without the need to export, convert, or import data. The easy-to-use software includes revolutionary tools to create endo-specific views allowing the visualization of curved structured and calcified canals. SICAT Endo and ACCESSGUIDE are available with all Galileos® systems as well as Orthophos® 3D-Ai and Orthophos SL 3D-i system packages.

**SICAT Endo and ACCESSGUIDE workflow**

**STEP 1**

Using Schick 33 intraoral sensors, in combination with the 3D data from your Dentsply Sirona Imaging System, you can start immediately with diagnostics and treatment planning in SICAT Endo thanks to the full integration with Sidexis 4.

**STEP 2**

Identify and diagnose all root canals easily and reliably. Use the cutting-edge visualization options for focused endodontic diagnostics and accurately determine your working length.

**STEP 3**

SICAT Endo supports you with patient consultation by the individual visualization of the patient’s endodontic situation.

**STEP 4**

ACCESSGUIDE is the first and only surgical guide designed specifically for orthograde or endodontic treatment for better predictability of treatment, highly accurate surgical guide design and minimally invasive and efficient cavity access.
Purchase a select Dentsply Sirona 3D Imaging System Package featuring 3D upgrades

Take advantage of our attractive pricing on Dentsply Sirona 3D Imaging System Packages

5 YEAR Manufacturer’s Parts Warranty. Complimentary sleep apnea course included with Orthophos® SL 3D-Ai only.

<table>
<thead>
<tr>
<th>Description</th>
<th>Dentsply Sirona Part Number</th>
<th>Manufacturer Advertised Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Galileos® 3D Cone Beam Products and Implant Package</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Galileos® Comfort Plus Function Package Includes:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Galileos Implant + SICAT Function, SICAT Air</td>
<td>100004601</td>
<td>$109,995</td>
</tr>
<tr>
<td>Note: The purchase of Galileos 3D package includes complimentary tuition to a course on treating comprehensive cases with a digital workflow.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orthophos® SL 3D Products</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Orthophos® SL 3D-Ai (11x10) w/MATRx plus®</td>
<td>6562289</td>
<td>$116,995</td>
</tr>
<tr>
<td>Orthophos SL 3D-Ai (11x10 Ceph) w/MATRx plus®</td>
<td>6562297</td>
<td>$129,995</td>
</tr>
<tr>
<td>Orthophos SL 3D-Ai (11x10 Ceph-Right) w/MATRx plus®</td>
<td>6562305</td>
<td>$129,995</td>
</tr>
<tr>
<td>Note: The purchase of Orthophos SL 3D-Ai system package includes complimentary tuition to one of two different Sleep Apnea CE courses.</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orthophos® SL DCS Products</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Orthophos® SL DCS (2D Pan)</td>
<td>6562222</td>
<td>$44,995</td>
</tr>
<tr>
<td>Orthophos® SL DCS (2D Ceph) (Includes 1x Pan/Ceph and 1x Pan Sensor)</td>
<td>6562230</td>
<td>$59,995</td>
</tr>
<tr>
<td>Orthophos® SL DCS (2D Ceph-Right) (Includes 1x Pan/Ceph and 1x Pan Sensor)</td>
<td>6562248</td>
<td>$59,995</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orthophos® XG 3D ready Products</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Orthophos® XG 3D ready Pan</td>
<td>6281252</td>
<td>$36,995</td>
</tr>
<tr>
<td>Orthophos® XG 3D ready Ceph Left (Includes 1x Pan/Ceph Sensor)</td>
<td>6281245</td>
<td>$42,995</td>
</tr>
<tr>
<td>Orthophos® XG 3D ready Ceph Right (Includes 1x Pan/Ceph Sensor)</td>
<td>6092782</td>
<td>$44,995</td>
</tr>
<tr>
<td>Orthophos® XG 3D ready Ceph Right (Includes 1x Pan/Ceph and 1x Pan Sensor)</td>
<td>100003754</td>
<td>$42,995</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Orthophos® XG 5 Products</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Orthophos® XG 5 w/HiDef Sensor</td>
<td>6281229</td>
<td>$24,995</td>
</tr>
</tbody>
</table>

Peace of mind with the 3D Club

First year of membership is FREE with any Orthophos® SL 3D, Galileos®, or Orthophos® XG 3D purchase

Membership includes:
- Free software updates and upgrades
- Warranty extended to 8 years
- Priority diagnostic phone support
- Webex remote support
- Access to weekly scheduled software tutorials and “tips and tricks” webinars

Membership does not include labor or preventive maintenance. After year 1, optional membership is $199/month. Club agreement must be signed to qualify for free first year from date of installation.
Premier education with purchase of Dentsply Sirona 3D Imaging

PLEASE SELECT ONE OF THE FOLLOWING TWO COURSES:

☐ Sleep Apnea for the 3D Practice and Medical Billing—(14 CE credits). Code: E-3DDDQ119
☐ Treating Sleep Apnea and Medical Billing—A Team Approach for Dentists and Staff—(18 CE credits). Code: E-NSAQ119

Complimentary course with purchase of an Orthophos® SL 3D-Ai.

☐ Treating Comprehensive Cases with a Digital Workflow—(20 CE credits). Code: E-CDCSgG119

Complimentary course with purchase of Galileos® Comfort Plus Function package

Sleep Apnea for the 3D Practice and Medical Billing—(14 CE credits)

Course Objectives:
• Learn the digital Sleep Apnea therapy workflow with SICAT Air
• With CBCT, learn the four anatomical structures to evaluate for airway patients
• Develop proper SOAP notes for documentation and implementing medical billing
• Complete a Home Sleep Test (HST) and learn to review the results and much more
• Two Day Course offered by 3D-Dentists.com

☐ OR

Treating Sleep Apnea and Medical Billing—A Team Approach for Dentists and Staff—(18 CE credits)

Course Objectives:
• What is Obstructive Sleep Apnea (OSA) and related conditions
• Sleep hygiene, screening, and diagnosis and sleep testing
• Treatment options and the role of dentists
• Oral sleep appliances and patient management
• Implementing Medical Billing
• Two and a Half Day Course offered by NationalSleepAlliance.com

☐ OR

Treating Comprehensive Cases with a Digital Workflow—(20 CE credits)

Course Objectives:
• Learn how to perform the new patient exam in the digital age
• The appropriate way to stage cases to help with financial needs patients
• How to use the SICAT Function software suite
• The difference between the CEREC® Software design techniques as it relates to comprehensive dentistry
• Creating and utilizing virtual wax ups and mockups
• Understand how 3D printing plays a role in the digital workflow
• Three Day Course offered by CERECdoctors.com

For more information, contact your sales representative at 800.659.5977

Redemption Instructions
Customer must order between 1/1/2019 and 3/31/2019 and be invoiced by March 31, 2019. Redemption form and customer invoice must be submitted within 30 days of installation. Please complete the information below and choose which sleep apnea course you would like to take if purchasing a Galileos Comfort Plus or an Orthophos SL 3D-Ai. Forms and customer invoice must be submitted at www.dentsplysironaredeem.com within 30 days of installation or customer will forfeit the promotional offer as indicated in this form.

Doctor Name __________________________________________
Practice Phone # _______________________________________
Invoice # ______________________________________________
Installed Date __________________________________________
Customer Signature _____________________________________

Practice Name _________________________________________
Email Address __________________________________________
Serial # _______________________________________________
(can be found on bottom right side of equipment)
Date ___________________________________________________

By signing and submitting this redemption form, I have read and understood the Terms and Conditions.

Terms and Conditions: Offer valid between 1/1/2019 and 3/31/2019. To qualify for the promotion, the customer must purchase qualifying Extraoral Imaging equipment and must take delivery, and be invoiced no later than March 31, 2019. The customer invoice must show the qualifying Extraoral Imaging equipment at the Manufacturer’s Advertised Price to qualify for the offer. Invoiced price indicating other promotional offers applied to the Extraoral Imaging equipment exceeding in value by more than 5% from the Manufacturer’s Advertised Price are not qualified to redeem the offers indicated on this form. By submitting this redemption form for a 3D Dentists or National Sleep Alliance course of Sleep Apnea, you agree to have a representative from the Sleep Apnea course contact you for your purchase and/or Sleep Apnea Course. This redemption form and the customer invoice must be submitted at www.dentsplysironaredeem.com within 30 days of new installation or customer will forfeit the promotional offer as indicated in this form. Q1 2019 Promotion is available nationwide and cannot be combined with any other promotions. A representative from 3D Dentists, CERECdoctors.com, or NSA will contact you directly as these companies are not owned by Dentsply Sirona.
©2019 Dentsply Sirona. All rights reserved. (12/21/2018)