Dental implants offer patients a long-term solution to missing teeth, and new advances in implant materials and procedures are discovered every year. Highlighting these innovations, the American Association of Oral and Maxillofacial Surgeons (AAOMS) will host its Dental Implant Conference from Dec. 5-7 at Sheraton Grand Chicago in Chicago.

The annual conference presents the latest research in the field. More than 1,000 oral and maxillofacial surgeons, their staff and restorative dentists will attend sessions on topics such as prosthetic designs, patient expectations and robotic surgery.

Here are more details about the preconference and general sessions:

- Two full days of expert-led presentations focusing on reconstruction of hard- and soft-tissue defects in the anterior maxilla, material and restorative methods for reconstruction, case discussions as well as experience in the trenches. Topics will include cementless restorations, peri-implant disease and bioengineering.
- The preconference program will feature three hands-on sessions covering soft- and hard-tissue grafting and digital scanner use and sessions on augmenting the narrow ridge, preventing bone-grafting complications and managing soft- and hard-tissue defects.
- In addition, more than 100 companies will show off the latest products and services for dental implant practices in the exhibit hall.

Registration is open to AAOMS members, OMS residents, referring dentists and the media. Visit AAOMS.org/DIC for more information.

In December, the American Association of Oral and Maxillofacial Surgeons will host its annual Dental Implant Conference in Chicago. Photo/Provided by Tee Lambert of Tee Lambert Photography.
NEW! **SALVIN®**

**OsseoFiber-PLUS™** + **Salvin®**

100% Bone – No Carrier – Handles Like A Putty When Hydrated
Easily Hydrated With Saline, Blood or PRP
Facilitates Cellular Proliferation & Cellular Attachment

- 100% Natural Bone – No Carriers
- Moldable & Easily Shaped To Pack Into Any Defect
- Excellent Handling
- Donor Tissue From LifeNet Health Tissue Bank

**Each Lot Is Tested In Vivo For Osteoinductive Potential**

**Demineralized Cortical Fiber**
**PLUS**
**Mineralized Cancellous Chips**
- Demineralized Cortical Bone Stimulates New Bone Growth
- Mineralized Cancellous Chips Provide Scaffold For Bone Cell Migration

<table>
<thead>
<tr>
<th>Size</th>
<th>Product #</th>
<th>Fee</th>
<th>7 or More</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 cc</td>
<td>#OFIBER-PLUS-0.5CC</td>
<td>145.00</td>
<td>129.70</td>
</tr>
<tr>
<td>1.0 cc</td>
<td>#OFIBER-PLUS-1.0CC</td>
<td>250.00</td>
<td>224.80</td>
</tr>
<tr>
<td>2.5 cc</td>
<td>#OFIBER-PLUS-2.5CC</td>
<td>475.00</td>
<td>427.50</td>
</tr>
</tbody>
</table>

No Refrigeration Required - Store At Room Temperature
Typical Shelf Life: 3 Years

**Demineralized Cortical Fiber**
- Demineralized Cortical Bone Stimulates New Bone Growth

<table>
<thead>
<tr>
<th>Size</th>
<th>Product #</th>
<th>Fee</th>
<th>7 or More</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5 cc</td>
<td>#OFIBER-0.5CC</td>
<td>139.00</td>
<td>124.70</td>
</tr>
<tr>
<td>1.0 cc</td>
<td>#OFIBER-1.0CC</td>
<td>239.00</td>
<td>214.80</td>
</tr>
<tr>
<td>2.5 cc</td>
<td>#OFIBER-2.5CC</td>
<td>469.00</td>
<td>424.60</td>
</tr>
</tbody>
</table>

No Refrigeration Required - Store At Room Temperature
Typical Shelf Life: 3 Years

---

**Salvin Dental Specialties, Inc**
Toll Free US & Canada 800-535-6566 • www.salvin.com

© 2019 Salvin Dental Specialties, Inc. All Rights Reserved.
Visit us at Greater New York Dental Meeting, December 1-4, BOOTH #3433 to get your FREE scarf and learn how the LIGHTWALKER® Laser System can heat up your practice!

LIGHTWALKER™
The Endo, Perio, Hard & Soft Tissue, Sleep & Snore Laser Er:YAG & Nd:YAG Combo

NIGHTLASE® Snoring Treatment

TwinLight™ Laser Perio
Advanced Dual Wavelength

SWEEPS® Photoacoustic Endo
Effective & Exclusive

SmoothLase Laser Aesthetics

Ultra Fast, Pain Free Cavity Preps

Greater New York Dental Meeting - BOOTH #3433 - December 1 - 4
Jacob K. Javits Convention Center - New York, NY

FOTONA.COM  @FotonaLasers_Official  @FotonaLasersUS  @FotonaLasersUSA