AAOMS takes Vegas!

Mandalay Bay is the setting for education, new products and fun

By Fred Michmershuizen, Dental Tribune

In September, more than 4,000 attendees gathered at the Mandalay Bay Convention Center in Las Vegas for the American Association of Oral and Maxillofacial Surgeons’ 98th Annual Meeting, Scientific Sessions and Exhibition.

Leading clinicians traveled from around the world to share their knowledge and experience on maxillofacial surgery. Many topics were explored, including the administration of in-office anesthesia, with special emphasis on anesthesia for geriatric patients and anesthesia management for patients with obstructive sleep apnea.

In addition to the array of educational opportunities, plenty of new products and technology filled the exhibit hall for attendees to check out.

One such new technology on display was the X-Guide dental implant navigation system, available from X-Nav Technologies. According to the company, the X-Guide system features patented technology that makes learning and integrating navigation technology easy.

It is important to note that with this system, the surgeon concentrates on a single target to assist in precisely guiding the implant. The result: They consistently achieve a more desirable, functional and esthetic outcome, according to the company.

The X-Guide system offers clinicians the ability to achieve more accurate placement of implants, the company said. Interactive, turn-by-turn guidance during live surgery offers the ability to control the exact position, angle and depth — like a GPS for your handpiece.

At the DENTSPLY Implants booth, attendees were able to learn more about the OsseoSpeed Profile EV dental implant, which is designed to provide 360-degree bone preservation while maintaining soft-tissue esthetics.

Instead of augmenting sloped ridges to accommodate flat-top implants, OsseoSpeed Profile EV allows the clinician to follow the bone, according to the company. The implant reduces the need for augmentation and saves time and cost.

The implant was the X-Guide dental implant navigation system featured at the AAOMS annual meeting. Attendees were able to learn more about the system during the meeting.

Fun is in the air at the AAOMS annual meeting as Jennifer Baker-Johnson of Henry Schein Dental, center, gets behind a Vegas showgirl cutout while Christina Antonio, left, and Maggie Lee of EWI Worldwide provide backup.

AAOMS takes Vegas! Mandalay Bay is the setting for education, new products and fun

By Fred Michmershuizen, Dental Tribune

In September, more than 4,000 attendees gathered at the Mandalay Bay Convention Center in Las Vegas for the American Association of Oral and Maxillofacial Surgeons’ 98th Annual Meeting, Scientific Sessions and Exhibition.

Leading clinicians traveled from around the world to share their knowledge and experience on maxillofacial surgery. Many topics were explored, including the administration of in-office anesthesia, with special emphasis on anesthesia for geriatric patients and anesthesia management for patients with obstructive sleep apnea.

In addition to the array of educational opportunities, plenty of new products and technology filled the exhibit hall for attendees to check out.

One such new technology on display was the X-Guide dental implant navigation system, available from X-Nav Technologies. According to the company, the X-Guide system features patented technology that makes learning and integrating navigation technology easy.

It is important to note that with this system, the surgeon concentrates on a single target to assist in precisely guiding the implant. The result: They consistently achieve a more desirable, functional and esthetic outcome, according to the company.

The X-Guide system offers clinicians the ability to achieve more accurate placement of implants, the company said. Interactive, turn-by-turn guidance during live surgery offers the ability to control the exact position, angle and depth — like a GPS for your handpiece.

At the DENTSPLY Implants booth, attendees were able to learn more about the OsseoSpeed Profile EV dental implant, which is designed to provide 360-degree bone preservation while maintaining soft-tissue esthetics.

Instead of augmenting sloped ridges to accommodate flat-top implants, OsseoSpeed Profile EV allows the clinician to follow the bone, according to the company. The implant reduces the need for augmentation and saves time and cost.

The implant was the X-Guide dental implant navigation system featured at the AAOMS annual meeting. Attendees were able to learn more about the system during the meeting.

Fun is in the air at the AAOMS annual meeting as Jennifer Baker-Johnson of Henry Schein Dental, center, gets behind a Vegas showgirl cutout while Christina Antonio, left, and Maggie Lee of EWI Worldwide provide backup.

AAOMS takes Vegas! Mandalay Bay is the setting for education, new products and fun

By Fred Michmershuizen, Dental Tribune

In September, more than 4,000 attendees gathered at the Mandalay Bay Convention Center in Las Vegas for the American Association of Oral and Maxillofacial Surgeons’ 98th Annual Meeting, Scientific Sessions and Exhibition.

Leading clinicians traveled from around the world to share their knowledge and experience on maxillofacial surgery. Many topics were explored, including the administration of in-office anesthesia, with special emphasis on anesthesia for geriatric patients and anesthesia management for patients with obstructive sleep apnea.

In addition to the array of educational opportunities, plenty of new products and technology filled the exhibit hall for attendees to check out.

One such new technology on display was the X-Guide dental implant navigation system, available from X-Nav Technologies. According to the company, the X-Guide system features patented technology that makes learning and integrating navigation technology easy.

It is important to note that with this system, the surgeon concentrates on a single target to assist in precisely guiding the implant. The result: They consistently achieve a more desirable, functional and esthetic outcome, according to the company.

The X-Guide system offers clinicians the ability to achieve more accurate placement of implants, the company said. Interactive, turn-by-turn guidance during live surgery offers the ability to control the exact position, angle and depth — like a GPS for your handpiece.

At the DENTSPLY Implants booth, attendees were able to learn more about the OsseoSpeed Profile EV dental implant, which is designed to provide 360-degree bone preservation while maintaining soft-tissue esthetics.

Instead of augmenting sloped ridges to accommodate flat-top implants, OsseoSpeed Profile EV allows the clinician to follow the bone, according to the company. The implant reduces the need for augmentation and saves time and cost.

The implant was the X-Guide dental implant navigation system featured at the AAOMS annual meeting. Attendees were able to learn more about the system during the meeting.

Fun is in the air at the AAOMS annual meeting as Jennifer Baker-Johnson of Henry Schein Dental, center, gets behind a Vegas showgirl cutout while Christina Antonio, left, and Maggie Lee of EWI Worldwide provide backup.

AAOMS takes Vegas! Mandalay Bay is the setting for education, new products and fun

By Fred Michmershuizen, Dental Tribune

In September, more than 4,000 attendees gathered at the Mandalay Bay Convention Center in Las Vegas for the American Association of Oral and Maxillofacial Surgeons’ 98th Annual Meeting, Scientific Sessions and Exhibition.

Leading clinicians traveled from around the world to share their knowledge and experience on maxillofacial surgery. Many topics were explored, including the administration of in-office anesthesia, with special emphasis on anesthesia for geriatric patients and anesthesia management for patients with obstructive sleep apnea.

In addition to the array of educational opportunities, plenty of new products and technology filled the exhibit hall for attendees to check out.

One such new technology on display was the X-Guide dental implant navigation system, available from X-Nav Technologies. According to the company, the X-Guide system features patented technology that makes learning and integrating navigation technology easy.

It is important to note that with this system, the surgeon concentrates on a single target to assist in precisely guiding the implant. The result: They consistently achieve a more desirable, functional and esthetic outcome, according to the company.

The X-Guide system offers clinicians the ability to achieve more accurate placement of implants, the company said. Interactive, turn-by-turn guidance during live surgery offers the ability to control the exact position, angle and depth — like a GPS for your handpiece.

At the DENTSPLY Implants booth, attendees were able to learn more about the OsseoSpeed Profile EV dental implant, which is designed to provide 360-degree bone preservation while maintaining soft-tissue esthetics.

Instead of augmenting sloped ridges to accommodate flat-top implants, OsseoSpeed Profile EV allows the clinician to follow the bone, according to the company. The implant reduces the need for augmentation and saves time and cost.

The implant was the X-Guide dental implant navigation system featured at the AAOMS annual meeting. Attendees were able to learn more about the system during the meeting.

Fun is in the air at the AAOMS annual meeting as Jennifer Baker-Johnson of Henry Schein Dental, center, gets behind a Vegas showgirl cutout while Christina Antonio, left, and Maggie Lee of EWI Worldwide provide backup.
costs, and it increases case acceptance by helping to address patient concerns regarding pain and treatment time, the company said.

Also on hand, Salvin Dental showcased its Renovix Guided Healing Collagen Membrane for pre-implant grafting procedures, including socket preservation, ridge augmentation and sinus lifts. The membrane features the ability to drape and conform to the specific anatomy of a grafted defect, while maintaining structural integrity and elasticity, according to the company. This combination of ideal handling characteristics helps to make grafting procedures easier and more predictable, the company said.

Finally, for sedation, Porter Instrument was on hand to offer attendees a lightweight nasal hood that does not obstruct access to the oral cavity. The Silhouette Nasal Mask is a single-patient-use disposable nasal mask and circuit, featuring four size options (pediatric, small, medium and large). It is designed with the lowest possible profile, making it easier for the clinician to work around, according to the company. An adhesive strip for the bridge of the patient’s nose secures the mask in place, preventing gas from flowing into the patient’s eyes and reducing risk to the health-care provider from inhaling it, the company said, adding that the nasal hood provides predictable results for the dentist and a pleasant experience for the patient.
Why choose between stability and easy maintenance?

Deliver the best of both worlds to your edentulous patients

- Your edentulous patients want both the stability of a fixed solution and the easier hygiene of a removable prosthesis, so why not give them what they deserve?

- By providing the friction-retained, conometric retention of the ATLANTIS Conus concept, you no longer need to compromise on either a secure fit or simplified maintenance.

- For patient satisfaction and long-term maintenance—a little friction is a good thing.
NIGHTLASE®
Laser Snoring Treatment

NIGHTLASE® is a leading-edge laser procedure for the treatment of snoring. It is a fast, NON-invasive, NO appliances effective way of increasing the quality of your patient's sleep.

Learn more about NIGHTLASE® Snoring Treatment, and how it can increase your patient's quality of sleep.

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

- **WPT™ Laser Perio:**
  Advanced Dual Wavelength

- **PHAST PIPS™ Laser Endo:**
  Effective & Exclusive

- Ultra Fast, No Shot Cavity Preps
- Precise Fast Osseous Cutting/Shaping Procedures
- Bloodless, Suture Free Soft Tissue Procedures
- New **X-Runner™** Digital Scanner, Faster and More Precise

Doctors, Score Big At ADA Booth #3608
- Score Your FREE Selfie Stick!
- Daily Hero 4 Giveaway!
- Daily Peyton Manning jersey Giveaway!
- Grand Prize Peyton Manning Signed Football!

Enter Today!