The unique Astra Tech BioManagement Complex™ design of the Astra Tech system helps to optimize marginal bone maintenance with results that are at least four times superior to the current standard norm.

The standard norm regarding dental implant treatment success from 1986 accepts a marginal bone loss of up to 1.5 millimeters. However, it has been proven in study after study, and documented in more than 40 articles, that with the Astra Tech Implant System the mean marginal bone level reduction is only 0.3 millimeters over five years.

Astra Tech encourages dental professionals to challenge the current standard norm and demand more from their implant system, both in terms of documentation and results, all for the long-term benefit of their patients.

When every millimeter counts, there is no reason why any clinician or their patient should accept a marginal bone loss of up to 1.5 millimeters.

Count on optimal marginal bone maintenance with the Astra Tech Implant System. Why settle for less?

To learn more about the Astra Tech Implant System and the scientific documentation go to www.astratechdental.com or call (800) 531-3481.

Zimmer Dental is pleased to announce the availability of the Zimmer® Sinus Lift Balloon — the first in a series of “sinus lift solution” products stemming from an exclusive distribution agreement with Osseous Technologies of America (OTA).

The minimally invasive Zimmer Sinus Lift Balloon allows for improved vertical sinus elevation results and gives clinicians added security when performing a sinus lift procedure — protecting the Schneiderian membrane from tearing, which can significantly disrupt an implant case. The balloon instrument is also well-suited for measuring bone grafting material. For example, 1 cc of saline, which is used to inflate the balloon, is equal to 1 cc of grafting material.

The Zimmer Sinus Lift Balloon is available in three single-use configurations for optimum efficiency and ease-of-use. The angled design is ideal for lateral window procedures, the straight model is well-suited for a crestal approach and the popular micro-mini design can be used for either of these indications.

For more information, contact a Zimmer Dental sales consultant or customer service at (800) 854-7019 or visit www.zimmerdental.com.

The PreXion 3D Dental CBCT Scanner has the highest resolution of any Cone Beam System. Additional benefits include:

- New: Upgraded panoramic view
- Generate more revenue
- Four different scanning modes
- Processes images in 30 seconds
- Powerful diagnostic 3D planning tools
- Proprietary XTrillion processor
- Ideal for implant planning
- Small footprint fits anywhere

Contact us today for an in-office demonstration at (650) 212-0300 | info@prexion.com | www.prexion.com