OCO Biomedical is a worldwide leader in immediate-load dental implant technology. Its Dual Stabilization™ implants achieve a biomechanical lock at placement and are engineered to stimulate bone growth via patented implant features. The system can be used for a variety of implant needs.

According to the company, the proven implant body design enables practitioners to Logically Progress™ from 2.2 mm to 6 mm implants for virtually any clinical indication—and “complete packaging” makes the system simple and economical.

Here in Boston
For more information or to check out the Dual Stabilization implants, stop by the OCO Biomedical booth, No. 429.

OCO Biomedical’s ‘dual-stabilization’ implants achieve a biomechanical lock at placement and are engineered to stimulate bone growth via patented features. (Photo/Provided by OCO Biomedical)

Dentin hypersensitivity is a prevalent condition with one in three people suffering from it at some point in their life.1 Despite this, many sufferers do not seek dental advice.1,2 Sensitivities can have a lifestyle impact and even lead patients to neglect their oral hygiene or avoid dental appointments. For this reason, it is important to identify these potential sufferers in your patients and help them to treat the pain.

Studies have shown that the formulation of Sensodyne® Repair & Protect toothpaste can both repair exposed dentin and protect patients from future sensitivity. The stannous fluoride formulation forms a reparative layer over and within the exposed dentin tubules3 and works to block painful stimuli from reaching the nerve.3 The result of this innovative science is effective, lasting relief for your patients.

For more information or to pick up some Sensodyne Repair & Protect toothpaste, stop by the GSK booth, No. 2203, here during the Yankee Dental Congress.

References
2. GSK data on file. Revised Sensitive Teeth AU. Age sub-group analysis.