



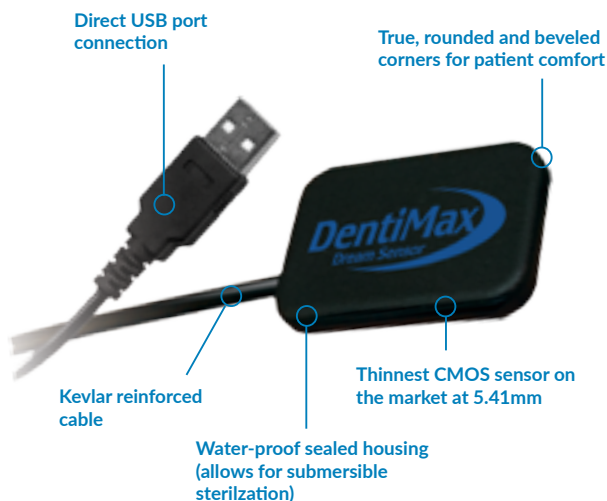
FOR IMMEDIATE RELEASE

PRESS CONTACT

DentiMax Marketing
800-704-8494 x.203
marketing@dentimax.com

DentiMax Upgrades its Digital Sensor System

The digital x-ray gets more add-on features: shock absorbers and improved filters.



Mesa, AZ, July 31, 2017 - DentiMax has updated its award winning digital sensor system by making its Dream Sensor even more resilient to wear and tear, and by adding enhanced image filters to the software.

The DentiMax sensor's cord now has added Kevlar reinforcement which increases the cord's durability and the sensor itself has a new protective plate that acts like a "shock absorber" to the sensor wafer.

Additionally, improved filters, processing algorithms and calibration files were all added to the software to further enhance x-ray image clarity.

The end result of these improvements is a better image and a longer lasting sensor.

David Arnett, co-founder explains, "A digital x-ray sensor system represents a significant investment on the part of our customers. It's important that they get a good return, so we took our proven, award winning product and made it even better and more durable."

About DentiMax

Founded in February 2004, DentiMax, Inc. offers complete cloud and in-office dental practice management software as well as digital imaging software with x-ray sensors. The company consistently strives to exceed customer expectations by providing easy-to-use products and services at an exceptional value.

###