

4 Ways Technology Will Improve Your Dentistry

For many people, walking into a dentist's office is like walking into a nightmare. For some, the pain of a toothache has to become physically unbearable.

JAKARTA, DKI JAKARTA, INDONESIA, November

19, 2013 /EINPresswire.com/ -- For many people, walking into a dentist's office is like walking into a nightmare. For some, the pain of a toothache has to become physically unbearable before they will voluntarily sit down in a dentist's chair. But dentistry is changing, and the changes are being driven by extraordinary new technologies that make the job of the dentist more efficient and thorough, and the experience of the patient far less dreadful.

“

All of dentistry products and many others are available at <http://www.sarahmedic.com>, many of which can be purchased for deep discounts lightly used or refurbished, in new condition”

Sarah medic



Improvements in dental technology have made dentistry better for practitioners -- and patients.

Imaging

Some of the greatest recent advancements in dentistry have been through imaging technology. The ability to detect not just issues with the skeletal structure through X-

rays, but inflammation or irregularities in the soft tissue through ultrasound imaging has made dentistry less invasive and far more accurate. Take the [Cadent iTero Dental Digital 3D](#) Impression Scanner, for example. Unlike other scanners that use calculations to fill in missing data, this machine gathers images of the entire tooth without sampling data.

Denture Processing

The old days of casts and molds left room for error and imperfections in dentures and partials that resulted in poor fits and discomfort in both conventional and implant prostheses. The Ivobase Denture Processing machine, for example, provides dental technicians with the ability to be accurate to near perfection when designing dentures. The fully automated system can also be used for relining and eliminates all water vapor in the laboratory.

Processors

Dent-X 810 processors are known worldwide for being the best machines on the market, and the Intraoral Basic is among the finest in the line. With runtimes of 4 1/2 minutes for dry films and 2 minutes for wet readings, it's incredibly fast. The dentistry machine is also very versatile. It can handle and process all intraoral and extraoral film up to 8".

X-Ray Sensors

Installed in tens of thousands of offices, from single-chair local doctors to major dental surgery chains, the [Dent-X EVA](#) Digital Dental comes not only with the proven dentistry machine itself, but is packed with EvaSoft software. Fitted to work with virtually any intraoral X-Ray head to provide crisp, clear radiographs. The universal USB connector allows all images to be instantly uploaded to virtually any computer.

Improvements in imaging and detection have made the dentist chair an easier place to be -- especially for kids.

Technology has made the field of dentistry grow in leaps and bounds in recent years, with digital imaging, processing, prosthesis manufacturing and many more areas seeing vast improvements in speed, accuracy and thoroughness. Amazing new machines make the job of the dental professional easier and more efficient and make the experience of the patient less painful, less stressful and more worthwhile.



All of these dentistry products and many others are available at <http://www.sarahmedic.com>,

many of which can be purchased for deep discounts lightly used or refurbished, in new condition

Indah

Sarah Medic

6221224400

[email us here](#)

This press release can be viewed online at: <https://www.einpresswire.com/article/177022773>

EIN Presswire's priority is source transparency. We do not allow opaque clients, and our editors try to be careful about weeding out false and misleading content. As a user, if you see something we have missed, please do bring it to our attention. Your help is welcome. EIN Presswire, Everyone's Internet News Presswire™, tries to define some of the boundaries that are reasonable in today's world. Please see our Editorial Guidelines for more information.

© 1995-2024 Newsmatics Inc. All Right Reserved.