

OFFICE EQUIPMENT

3D PRINTERS

SprintRay: SprintRay Pro 3D Printer

SprintRay Pro is an award-winning dental 3D printing solution for orthodontics. Alongside ProCure 2 and Pro Wash/Dry, SprintRay brings same-appointment workflows into the office. With great speed, accuracy and throughput, orthodontists can improve the patient experience and reduce costs for aligner therapy, indirect bracket bonding, night guards and more.



RECEIVED 19% OF VOTES IN THIS CATEGORY.

CURING LIGHTS: ORTHODONTIC LED

3M Oral Care: Ortholux Luminous

The 3M Ortholux Luminous curing light redefines efficiency and performance in orthodontic curing with a versatile, ergonomic design and the latest in high-power LED technology, utilizing a fiber optic light guide to achieve outputs of 1600 mW/cm².

RECEIVED 29% OF VOTES IN THIS CATEGORY.



LASERS: ORTHODONTIC

Spectrum Lasers: Spectralase

A laser physicist with more than 30 years of experience developing and manufacturing medical and Lasik surgery lasers has manufactured diode lasers for Spectrum Lasers in San Francisco since 1998. More than 1,200 orthodontists and 28 residency programs use Spectrum Lasers, which are designed for orthodontists.

RECEIVED 12% OF VOTES IN THIS CATEGORY.



SPECTRUM LASERS
SINCE 1998

TIE

LASERS: ORTHODONTIC

AMD Lasers: Picasso Plus/ Picasso Lite Plus

The Picasso laser was designed with clinicians in mind while offering the necessary capabilities for experienced practitioners looking to create masterpiece smiles. Picasso soft-tissue diode lasers provide effective, practical solutions for dental procedures. Information: amdlasers.com

RECEIVED 12% OF VOTES IN THIS CATEGORY.





DIGITAL IMPRESSIONING

**Align Technology:
iTero Element
Scanners**

The iTero Element 5D Plus imaging system is the latest generation of iTero Element scanners. It's a powerhouse of capabilities that delivers enhanced speed, visualization and design benefits to optimize an orthodontist's workflow and their practice. This imaging system is designed to take patient experience and practice productivity to the next level. Information: itero.com

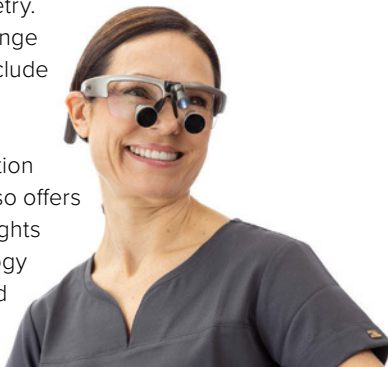


RECEIVED 64% OF VOTES IN THIS CATEGORY.

MAGNIFICATION: LOUPES

Orasoptic

Orasoptic enables "detail at a distance" with its award-winning loupes and headlights. Each loupe is custom-crafted in Madison, Wisconsin, and personalized to the clinician's facial geometry. Orasoptic's loupes range from 2.5x–5.5x and include variable (EyeZoom) and interchangeable (OmniOptic) magnification options. Orasoptic also offers loupe-mounted headlights with TruColor technology and the only integrated loupe and headlight (XV1) on the market.



RECEIVED 29% OF VOTES IN THIS CATEGORY.

OPERATORY FURNITURE

**Boyd
Industries**

Known for durability and reliability, Boyd Industries offers the widest selection of orthodontic operatory equipment and customizations to meet customers' functional and aesthetic preferences. Boyd's products prove the company's dedication to providing equipment that's built to last and "built for you."



RECEIVED 31% OF VOTES IN THIS CATEGORY.

THERMOFORMING MACHINES

**Great Lakes Dental Technologies:
Biostar Scan with LCD Display**

Achieves stellar adaptation by combining positive pressure (90 psi) and forming the heated side of the material over the model. Reaches working temperature in one second and bar code scanner automatically enters the correct processing information for material. Fabricates hard and soft dental appliances in half the time of conventional methods. Information: greatlakesdentaltech.com



RECEIVED 33% OF VOTES IN THIS CATEGORY.