

Contact: Bruce Frederic Mendel, 3Shape Communications
E-mail: bruce.mendel@3shape.com
Web: www.3shape.com
Date: June 26, 2019 HQ Copenhagen, Denmark

3Shape TRIOS 4 Intraoral Scanner Wins Cellerant “Best of Class” Award

Copenhagen, June 26, 2019 – 3Shape’s recently-launched, TRIOS® 4 intraoral scanner receives 2019 Cellerant “Best of Class” Award. The win now marks an unprecedented seven years in a row that 3Shape TRIOS intraoral scanner models have now won the prestigious industry award.

3Shape originally launched the TRIOS intraoral scanner in 2011. It has since received the Cellerant “Best of Class” award for digital impression solutions every year.

“When we began developing the new TRIOS 4, we committed to changing the paradigm for intraoral scanning. We wanted to create a scanner that did so much more than just replace conventional impressions. We wanted to create a solution that took doctors beyond scanning and would provide them with more actionable data and insight. The TRIOS 4 accomplishes this with ground-breaking features like surface and interproximal caries detection,” says Tais Clausen, 3Shape Co-CEO and Co-founder. He adds, “we’re very excited about winning the award because Cellerant winners are chosen by doctors and industry professionals. Like the panel, we truly feel TRIOS 4 brings real and measurable benefits to practitioners as well as outstanding value.”

3Shape TRIOS 4 is the world’s first and only intraoral scanner with dual caries detection*. The wireless intraoral scanner is 3Shape’s most powerful scanner to date. It also includes a new generation of TRIOS smart tips that feature instant-heat technology for optimized scanning.

All TRIOS models are recognized for their documented accuracy, scanning speeds and ease of use. TRIOS intraoral scanners provide professionals with an open and unrivalled ecosystem of workflow and partner-integrations with orthodontic, implant-makers, practice management and sleep treatment providers, as well as open and trusted manufacturing options with 3D printers and milling machines.

“The Cellerant Best of Class Technology Award continues to highlight dental technologies that are shaping the future of our profession. As a seven-time winner, 3Shape continues to impress the panel with its cutting-edge innovation and easy to use functionality,” says Dr. Lou Shuman, Best of Class founder and Cellerant CEO.

The 2019 Cellerant Best of Class Technology Award is selected by a panel of the most prominent technology leaders in dentistry: Paul Feuerstein, DMD, technology editor for Dentistry Today, John Flucke, DDS, technology editor for Dental Products Report, Marty Jablow, DMD, known as America’s technology coach, Pamela Maragliano-Muniz, DMD, editor-in-chief of Inside Dental Hygiene, Chris Salierno, DDS, editor-in-chief of Dental Economics, and Lou Shuman, DMD, CAGS, founder and creator of the Best of Class Technology Award.

Learn more about 3Shape TRIOS 4 intraoral scanner - <https://ww1.3shape.com/en/trios-4>

*Caries diagnostic aid for surface caries is not cleared by the FDA for clinical use in the USA. Caries diagnostic aid for interproximal caries detection is not yet available.

About 3Shape

3Shape is changing dentistry together with dental professionals across the world by developing innovations that provide superior dental care for patients. Our portfolio of 3D scanners and CAD/CAM software solutions includes the multiple award-winning 3Shape TRIOS intraoral scanner, the upcoming 3Shape X1 CBCT scanner, as well as market-leading scanning and design software solutions for both dental practices and labs.

Two graduate students founded 3Shape in Denmark's capital in the year 2000. Today, 3Shape has over 1,500 employees serving customers in over 100 countries from an ever-growing number of 3Shape offices around the world. 3Shape's products and innovations continue to challenge traditional methods, enabling dental professionals to treat more patients more effectively. www.3shape.com.

*Contact 3Shape resellers regarding availability of products in your region or country.

