



FOR IMMEDIATE RELEASE Feb. 1, 2017

CONTACT: Amanda Gong 770.226.3213 or amanda.gong@carestream.com

Carestream Dental's CS 3600 Validated for Use with the 3M[™] Incognito[™] Appliance System

ATLANTA—Data sets captured by the CS 3600 intraoral scanner have been validated by 3M and are approved for use with the 3M[™] Incognito[™] Appliance System.

The Incognito System offers fully customized lingual brackets, archwires and bonding trays. Like all orthodontic appliances, the Incognito System requires highly accurate models to ensure that the patient's exact prescription is met to ensure patient comfort and successful treatment.

The CS 3600 creates precise, detailed HD 3D digital impressions that are highly accurate, while offering an easier acquisition method than using traditional PVS impressions. The scanner's high speed continuous scanning makes capturing dual arches faster and easier. Plus, ergonomically-designed, rounded autoclavable and reusable tips lead to a more comfortable and hygienic scanning experience for patients. Once the impressions are acquired, CS Model software can then be used to create digital models in stunning HD 3D.

"The CS 3600 is known for its speed and accuracy, both key factors when creating orthodontic models," Edward Shellard, D.M.D., vice president, sales and marketing, Carestream Dental said. "Plus, the scanner is part of an open system, which means it is easy for doctors to send their models to 3M. Digital also means faster turnaround from impression to appliance."

"As 3M Oral Care is dedicated to excellent outcomes, we follow a thorough qualification process for integration of intraoral scanners with the Incognito System," Diana Day, 3M Oral Care Global Marketing Manager of Custom Orthodontics, said. "We are pleased to partner with Carestream Dental to qualify both the CS 3600 and CS 3500 scanners to further ensure accuracy and ease of use for our Incognito System customers."

Carestream Dental's other intraoral scanner, the CS 3500, is also validated for use with the Incognito System. Both the CS 3600 and CS 3500 were developed using current standards for examinations of the American Board of Orthodontics as published at www.americanboardortho.com.

For more information about the CS 3600 or other orthodontic solutions, please call (800) 944-6365 or visit <u>www.carestreamdental.com</u>. For more information about the 3M Incognito Appliance System, visit <u>3M.com/Incognito</u>.

3M and Incognito are trademarks of 3M.

About 3M Oral Care

3M Oral Care promotes lifelong oral wellness through inventive solutions that help oral care professionals achieve greater clinical, professional and personal success. Learn more at 3M.com/dental or 3M.com/ortho.

About 3M

At 3M, we apply science in collaborative ways to improve lives daily. With \$32 billion in sales, our 90,000 employees connect with customers all around the world. Learn more about 3M's creative solutions to the world's problems at www.3M.com or on Twitter @3M or @3MNewsroom.

3M and Incognito are trademarks of 3M. Used under license in Canada. All rights reserved.

About Carestream Dental

Carestream Dental provides industry-leading imaging, CAD/CAM, software and practice management solutions for dental and oral health professionals. With more than 100 years of industry experience, Carestream Dental products are used by seven out of 10 practitioners globally and deliver more precise diagnoses, improved workflows and superior patient care. For more information or to contact a Carestream Dental representative, call 800.944.6365 or visit www.carestreamdental.com.

About Carestream Health

Carestream is a worldwide provider of dental and medical imaging systems and IT solutions; Xray imaging systems for non-destructive testing and advanced materials for the precision films and electronics markets. For more information about the company's broad portfolio of products, solutions and services, please contact your Carestream representative, call 888.777.2072 or visit <u>www.carestream.com</u>.

Follow Carestream Dental online:

