

Contact: Inger Holm Vinther, 3Shape Marketing Services
E-mail: inger.vinther@3shape.com
Web: www.3shape.com
Date: February 26, 2010, HQ Copenhagen, Denmark

3Shape establishes new industry standard with launch of the D710 Multi Die™ 3D scanner

Copenhagen, February 26, 2010 – 3Shape A/S, a global leader in 3D scanners and CAD/CAM software solutions, proudly announces the release of its new D710 Multi Die™ 3D scanner that brings remarkable scan, design and production speeds to the digital dentistry market.

“With our new D710 Multi Die™ scanner, we are introducing a new industry standard for productivity. By giving dental labs a solution for organizing their workflows to produce cases in batches, labs can free up time for the scanner operator to accomplish other tasks,” says Tais Clausen, CTO and Co-Founder of 3Shape A/S.

The D710 Multi Die™ is based on 3Shape’s user-acclaimed D700 3D scanner platform, with the added breakthrough ability to scan up to 6 dies in one batch using its robust die-feeder. The scanner automatically moves each die in turn into the center of the scanner for an obstacle-free camera angle, ensuring the sharpest focus, complete capture, and optimal precision for each individual scan in the batch. 3Shape supplies 2 Die Plates with the scanner for optimal efficiency.



The D710 Multi Die™ is built with 3Shape’s unique 2-camera and 3-axis motion system which, along with superior adaptive impression scanning, also intelligently detects incomplete areas and automatically rescans those areas to obtain full coverage.

Additionally, the D710 Multi Die™ scanner features a vast, market-leading number of advanced scan indications, covering impression scanning, post & core, 14 unit bridges, articulated antagonist model, deep inlays, pre-preparation model aligned to preparation, model implant position and orientation detection, wax-up customized abutment, and wax-up implant bridges for copy milling.

“The new D710 Multi Die™ is an addition to our existing D700 line of 3D scanners, and it targets medium-to-large dental labs where efficient production is a must and requires them

to group orders into batches for maximum utilization of resources and time,” states Henrik Vestermark, Vice-President of Business Development for North America.

The D710 Multi Die™ 3D scanner integrates with 3Shape’s Dental System™ which also includes the intuitive DentalDesigner™ CAD modeling software and the DentalManager™ application for managing and exchanging production files. The first customer shipments are scheduled to begin April 1, 2010.

About 3Shape A/S

3Shape A/S is a Danish company specializing in the development and marketing of 3D scanners and CAD/CAM software solutions designed for the creation, processing, analysis and management of high-quality 3D data for application in complex manufacturing processes. 3Shape envisions the age of the “full digital dental lab,” and its more than 65 developers provide superior innovation power toward reaching this goal. 3Shape’s flexible solutions empower dental technicians through automation of real workflows and its systems are applied in thousands of labs in more than 60 countries worldwide, reaching the market’s #1 record for units produced per day by dental technicians.

3Shape is a privately-held company headquartered in Copenhagen, with the market’s largest development team in Denmark and Ukraine, production facilities in Poland, and Sales and Support Offices in New Jersey, USA and Shanghai, China. For further information regarding 3shape A/S, please refer to www.3Shape.com.