

Stines, SM. In Office Design, Milling and Placement of Indirect, All Ceramic Chairside Restorations. *Woman Dentist Journal*. 2004;7:26-30

Stines SM. Establishing Appropriate Occlusion Using Virtual Articulation. *Compendium of Continuing Education in Dentistry*. 2005;9:632-636

Stines SM. Restoring the Endodontically Treated Tooth. 2005;9:32-36,74

Trost L, Stines S. Making informed decisions about incorporating a CAD/CAM system into dental practice. *Journal of the American Dental Association*. 2006;137:32s-36s

Stines SM. CEREC 3D Software's Replication Design Mode. *Inside Dentistry*. 2007;2:108-109

Stines, SM. The Evolution of CAD/CAM Chairside, A Case Study. *Dental Interactive*. 2007;04:01

Stines SM. Treatment of Hypo-maturation type Amelogenesis Imperfecta with Indirect No-Preparation Veneers Fabricated with CAD/CAM CEREC 3D V3.03. *International Journal of computerized Dentistry* 2008; 11:41:41-50

Stines SM. Pediatric CAD/CAM Applications for the General Practitioner: Part 1. 2008. *Dentistry Today*;27;9:130-133

Stines SM. Pediatric CAD/CAM Applications for the General Practitioner: Part 2. 2008. *Dentistry Today*;27;10:162-166

Stines SM. Temporary Materials for CEREC 3D Chairside. CEREC doctors.com;q3:10:6-12

Stines SM. Review of Textbook of Operative Dentistry, 2nd edition. Doody's Review Service (on-line). Available: <http://www.doody.com2013>

Stines SM. Review of Textbook of Dental Anatomy and Oral Physiology Including Occlusion and Forensic Odontology. Doody's Review Service (on-line). Available: <http://www.doody.com> 2013

Stines SM. Review of Textbook of Dental Anatomy, Physiology and Occlusion. Doody's Review Service (on-line). Available: <http://www.doody.com2014>