

References

UAB Alumni Meeting Smile Design 2D and 3D

February 6, 2025

Barry E. Goodspeed, DDS

3D General Dentistry Services, P.C.

1. CDOCS. CEREC Doctors, cdocs.com
 - a. Level 4 Anterior Esthetics
 - b. Level 5 Comprehensive Restorative Care with a Digital Workflow. CDOCS and Spear Education
 - c. Level 6 Advanced Cerec Software Mastery
2. Orthodontic/Esthetic Consultation Sheet based off Align Technologies certification Orthodontic Quick Check form distributed by CE presenting doctor, 10/3/2008.
3. Photo Set 8 based on Invisalign composite creator, c. 2008.
4. Quickmount FaceBow With Screw: Model 8645 Whip-Mix Corporation, Patterson Item #: 727-6959, Mfg. Item #: 15911
5. Trios **3 Shape** Smile Design, You Tube Tutorial link:
<https://www.youtube.com/watch?v=omuAeyFOMto>
<https://www.youtube.com/watch?v=qC8Attb8DP8>
6. MeditLink.com. Smile Design Application
7. **Medit Link** Smile Design You Tube Tutorial link:
[Medit App_Medit Smile Design v1.2 \(ENG\) - YouTube](#)
[Workflow guide on how to design smile with Medit 'Smile Design' App - YouTube](#)
8. Harbor Freight Digital Caliper
<https://www.harborfreight.com/hand-tools/measuring-marking/calipers-micrometer/calipers/6-in-digital-caliper-with-sae-and-metric-fractional-readings-63731.html>
9. Frank Spear, Spear Education. “Facially Generated Treatment Plan” concept and Spear Templates
10. Dentsply Sirona inLab.
<https://www.dentsplysirona.com/en-us>
11. “Facial Registration Scan”, (“Hybrid-Resolution Composite Scan”). New term defined by Adam P. Tow, MBA, DMD, FAGD. Academy of General Dentistry’s *General Dentistry*, September/October 2024, Volume 72, Number 5, Pages 31-37.

12. "Determining the widths of the maxillary anterior teeth for esthetics: Comparison of the Mondelli and Albers formulas, esthetic proportion, and golden ratio." Garrido, Magalhaes, Mamani, and Mondelli. *General Dentistry*, May/June 2024, pages 26-31.
13. Ahmed N, Halim MS, Aslam A, Ghani ZA, Safdar J, Alam MK. An Analysis of Maxillary Anterior Teeth Crown Width-Height Ratios: A Photographic, Three-Dimensional, and Standardized Plaster Model's Study. *Biomed Res Int*. 2022 Feb 7;2022:4695193. doi: 10.1155/2022/4695193. PMID: 35229002; PMCID: PMC8882051.
14. Jeelani W, Fida M, Shaikh A. The maxillary incisor display at rest: analysis of the underlying components. *Dental Press J Orthod*. 2018 Nov-Dec;23(6):48-55. doi: 10.1590/2177-6709.23.6.048-055.oar. PMID: 30672985; PMCID: PMC6340193.