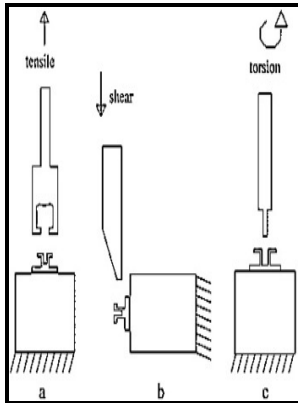


Evaluation of elastic dental materials in obtaining impressions of operative preparations

University of Toronto, Faculty of Dentistry - Evolution of Chairside CAD/CAM Dentistry



Description: -

- evaluation of elastic dental materials in obtaining impressions of operative preparations
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INDIAN DENTAL ACADEMY: IMPRESSIONS IN FIXED PARTIAL DENTURES

Submitted to annual meeting of American Association for Dental Research, Tampa, Florida, 2012; Abstract 1367. Kerr also carries complete polishing kits for new dental practices, or those looking to replace their existing system.

The Protocols of Biomimetic Restorative Dentistry: 2002 to 2017

The alloy is considered to be easy to cast and solder. In vitro evaluation of marginal discrepancy of monolithic zirconia restorations fabricated with different CAD-CAM systems. Stress-Reducing Protocols The first group includes 10 key stress-reducing protocols, which promote stress reduction to the developing hybrid layer as it is formed and throughout the life of the restoration under function: 3,25 1.

Evolution of Chairside CAD/CAM Dentistry

Phenolic spray can be used. Figure 9 Close-up of previous impression showing the flash necessary to capture the preparation margins. Development of a clinically validated bulk failure test for ceramic crowns.

Radiodensity evaluation of dental impression materials in comparison to tooth structures

Stawarczyk B, Ozcan M, Roos M, Trottmann A, Sailer I, Hammerle CH. Complete and partial contour zirconia designs for crowns and fixed dental prostheses: a clinical report. Among the materials tested in this study, alginate is the most popular in dental clinics because of its low cost and easy use.

:: JAP :: Journal of Advanced Prosthodontics

Results The discrepancies of the digitized impressions and the stone replicas compared to the CRM were of similar size with a mean \pm SD within 40 μ m, with the exception of two of the digitized molar impressions. NTI® Universal Cutters are color coded to indicate blade configurations, and will cut smoothly on stone, acrylic, metals and porcelain without clogging or chattering.

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