



▶ The “Staub Cranial” denture set up system is a technique based upon defined anatomical reference points which should be present in every jaw model with unalterable positions.....1



▶ Case DA1 is a man who has worn no dentures for over five years. Using the “Staub Cranial” technique, the set up 1



▶ Case DA3 has (believe it or not) been wearing these dentures for years. See what a dramatic change occurs with the teeth set up using the Staub Cranial System.....2

The Dental Articulator

NEWSLETTER FROM PACIFIC DENTALWORKS
THE STAUB CRANIAL DENTURE CENTER

ADDRESSING THE NEED TO MAXIMIZE DENTURE SUCCESS AND MINIMIZE PATIENT VISITS AND CHAIRTIME.

For large full mouth fixed restorations there is no room for guessing. The Staub Cranial dental system takes the guess work out of producing these complex cases allowing for a more predictable result.

Relieving your Denture Patient Headaches

This scientific method of calculation results in an increase in the predictability and the quality of the completed restoration. The Staub™Cranial dental system was developed on the basis of these clearly defined reference points. It is a real-life system for real-life situations which will point the way ahead for dentistry in the 21st century. Nothing is left to chance. Transparency and measurability open up a previously unknown dimension of treatment. This system impressively meets the elementary requirement

of healthy dentures and aesthetic fixed restorations. What makes the Staub™ Cranial Dental System so accurate? The answer lies in the fact that the system uses reproducible parameters called cranial reference points. Using these points a dental professional is able to mathematically calculate where the teeth in the restoration need to be placed. This system can be applied to both fixed and removable restorations and will insure a highly accurate and predictable restoration every time.♦



CASE WATCH

Case DA1 is a man who has worn no dentures for over five years. Using the “Staub Cranial” technique, the set up was fabricated with no bite registration appointment. The first appointment was a try in with teeth. The upper was set in full and the lower was set with six anteriors and a small bite block in the lower posterior region for midline and vertical verification. The patient was elated with the results but the doctor thought the midline was off slightly. The second try in was done that included the slight midline adjustment and insertion of the posterior lower teeth. As before the patient was delighted with the results as was his wife. The case was delivered one week later with no adjustments. Please feel free to call us about these results or any other questions. ♦

Getting the most success with least amount of chairtime

Recently a new technology was introduced to the United States that will revolutionize the way our industry restores teeth. The Staub™ Cranial system is a simple but effective way to locate the natural tooth

Case DA3 has been wearing these dentures (believe it or not) for years. The try in was accomplished without an initial bite registration appointment and no adjustments were necessary. The patient was very pleased with the aesthetics. The case was subsequently delivered and again required no significant adjustments. The success of her case prompted her Mother to make an appointment for new dentures. Follow up pictures of the Mother's case will be in the next issue. The next issue of *The Dental Articulator* will include follow up photos of this patient and others.

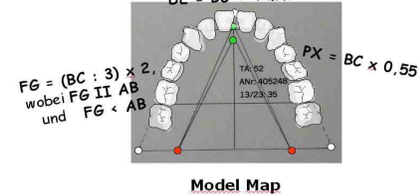
The next issue will also include a feature addressing cases that are comprised of a combination of an edentulous upper ridge and a lower ridge with remaining natural dentition. This is a common situation and requires an approach slightly different than would be the case with a fully edentulous patient. Each issue will contain new case studies of the successes derived from the only computerized denture set up system, the *Staub Cranial™ System*. Contact us if you need more information or want to try a case with our revolutionary system. ♦

COMPUTER ACCURACY:
 Quesswork
 vs.
 Seeing the end from the beginning

$$Da \quad XD = (BC : 2) + 2 \text{ mm} \quad \text{und DE} = 2 \text{ XD folgt:}$$

$$DE = 2 \times [(BC : 2) + 2 \text{ mm}], \text{ d.h.}$$

$$DE = BC + 4 \text{ mm}$$



1448 E. Center Suite A2
 Pocatello, ID 83201

Nothing Is Left To Chance

Mathematical calculation is a completely new approach which sets new standards in dentistry and dental technology. Clearly defined reference points, unknown to date in dentistry, have now replaced relative reference parameters. Making available for the first time a process for calculating a patient's natural dentition, regardless of his or her current dental situation.

Call for more information
800-300-9417
 or **MyDentist.org**