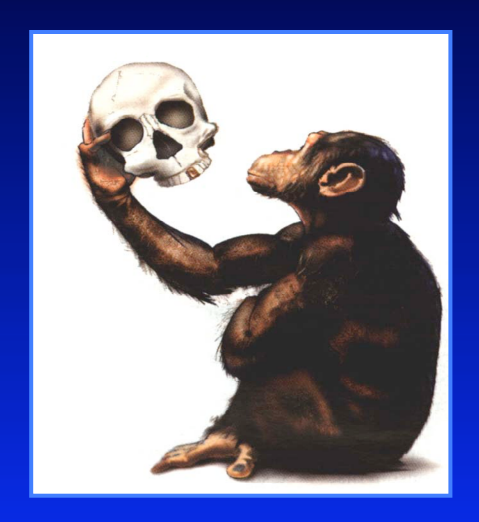
### Occlusal Cranial Balancing Technique

**Conventional Dentistry** 

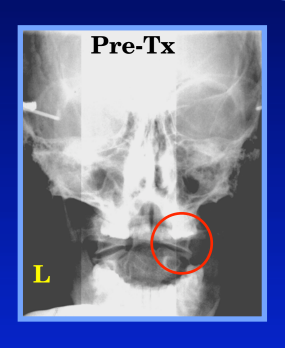
OCB is One of The Missing Links



**Biological Dentistry** 

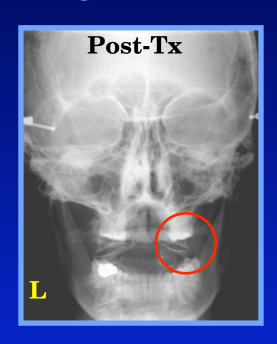


### Dental Orthogonal Radiographic Analysis



Mark Blatstein

14 years chronic neck and low back pain



Right side atlas/axis compression; posterior occlusal resin shims (2 thickness of typing paper) resolved the neck pain completely and decreased the low back pain by 75% in six weeks.

## **Kelly Bloom**



Age: 35-year-old
Date: July 1996
PAR: Dental Major
compensatory somatic

### Chief Complaints: 15 years duration

- 1. Right side neck pain.
- 2. Right shoulder pain.
- 3. Right knee pain.

# Kelly Bloom



Most dentists would view this occlusion as being normal.

# Kelly Bloom



Treatment: Bonded occlusal resin shims the thickness of two sheets of typing paper on the lower right first and second bicuspid teeth. All three 15 year duration symptoms disappeared immediately.

# Dental Low Back Pain Connection



Age: 62-year-old

Date: December 5, 2000

**Occupation:** Engineer



### **Chief Complaints:**

- 1. Constant low back pain for 8 years Started day the lower right first molar crown was cemented.
- 2. Tx: Neuro Occlusal Adjustment Low back pain disappeared immediately. Has been pain free since 2000.

### Dental Hip Pain Connection



Age: 37-year-old

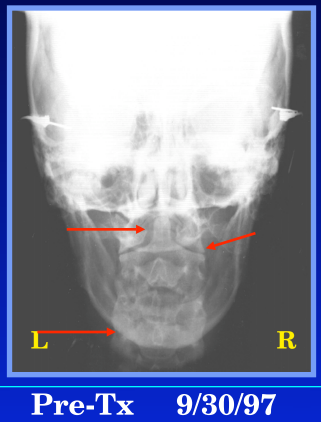
**Date:** August 17, 2000

Occupation: Dental Assistant

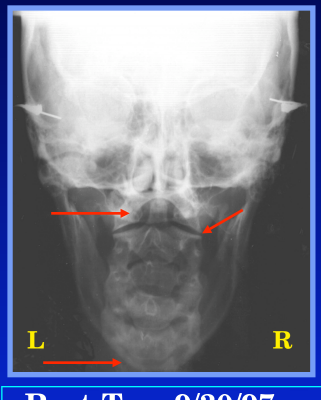
#### **Chief Complaints:**

- 1. Bite does not feel comfortable.
- 2. Anterior hip pain for past year, which did not respond to chiropractic care.

Treatment: Three Neuro Occlusal Adjustments totally resolved the anterior hip pain.







Post-Tx 9/30/97

35 years of headaches and three years of right thigh pain resolved by a cranial adjustment- one hour post-Tx x-ray.

# Keys to OCB Success

- 1. Must learn the four cranial indicators to guide occlusal correction.
- 2. Must learn to evaluate the maxillae 3-dimensionally.
- 3. Must learn how to establish a physiological vertical to support masticatory muscle and cranial balance.

### The OCB seminar is designed to teach the clinician:

- How to palpate the cranial indicators
- Evaluate the dental complex 3-dimensionally
- How to determine the thickness of occlusal support
- When and how to perform a neuro-occlusal adjustment
- Verify the occlusal correction via neurological testing

You are invited to join the next generation of biological dentists.