Occlusal Cranial Balancing Technique

Conventional Dentistry

OCB is One of The Missing Links

Biological Dentistry
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.
Chief Complaints: 15 years duration
1. Right side neck pain.
2. Right shoulder pain.
3. Right knee pain.

Age: 35-year-old
Date: July 1996
PAR: Dental Major
compensatory somatic
Most dentists would view this occlusion as being normal.
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.
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.
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.