

Occlusal Equilibration

Occlusal Equilibration is a term utilized in dentistry to discuss the adjustment of the bite relationship. The mandible, or lower jaw, is a “U” shaped bone, which has joints positioned next to the ears on both sides and contains the lower teeth at the front end of the bone. When the jaw system is functioning properly, the lower jaw is able to hinge at the joints and close together with the lower teeth contacting the upper teeth very evenly all the way around the mouth. This creates a “solid bite”.

When there is a discrepancy in the bite relationship to the fully seated joints, then problems can develop. Very often the jaw will have to shift in order to fully close the teeth all of the way together. This *shifting* of the jaw creates a stress at the joint level. Very often we will see manifestations of this shifting whereby muscle tenderness develops in the jaw system, clenching and grinding of the teeth often occurs or worsens, joint discomfort at times will occur along with signs of instability in the bite relationship which include wear of the teeth, looseness of the teeth, chipping of the teeth, position shift of the teeth, chipping, etc.

When these signs of instability are found as we examine your mouth, then we consider occlusal equilibration as a possible remedy. We study the bite relationship by way of mounted diagnostic study models, and determine if adjustment of the biting surfaces of the teeth will correct the problem. Once studied, we can proceed with adjusting your bite relationship to re-establish harmony in the biting system. We do this by selectively grinding on the biting surfaces of individual teeth which may be interfering with the proper joint/bite relationship. By making these corrective changes, we are able to establish a harmonious and stable system, which eliminates the destructive forces previously present. Our goal in this therapy is to allow the joints to fully seat, the muscles to relax, and the teeth to fully meet together at the proper position and to function properly in movement. Establishing this stability in the system can prevent many problems that are serious in nature. These include temporomandibular joint (TMJ) dysfunction, muscle tension headaches, severe accelerated wear of your natural teeth, as well as loose teeth, chipping teeth, gum recession, and other associated problems.

We will discuss with you in detail our findings of your individual needs and why we are recommending occlusal equilibration.

Arthur O. Lyford, DMD, PLLC
3 Market Place, Hollis, NH
03049 www.LyfordSmiles.com
603-465-3800