Dental treatment for lumbago (back pain) using a crown and electromagnetic waves emitted from dental materials

Yoshiro Fujii

Shin Kobe Dental Clinic

Abstract

The subject (a 41-year-old woman) had experienced serious lumbago (back pain) for long time, so the medical doctor in charge asked a dentist to treat her. I agreed to, and before treatment the subject could barely bend forward because of lumbago. Joint mobility was improved by electromagnetic waves emitted from a crown placed underfoot. The body had a positive reaction because it absorbed good electromagnetic waves emitted from the crown. This reaction was blocked when the crown was covered with aluminum foil. Therefore these positive electromagnetic waves have properties that are intercepted by aluminum foil. The alloy used to make this crown was chosen in the Bi-Digital O-Ring Test. Moreover, shape, contact strength, and biting situation of the crown were determined also by the Bi-Digital O-Ring Test. The principle to support this test is that when something bad for the body approaches it, grip strength falls; conversely, when something good for the body approaches it, grip strength is increased. So I removed some bad dental material from the body and replaced it with material that was good for it. After the crown was placed in the mouth, lumbago did not reoccur.

Key words: lumbago (back pain), electromagnetic waves, Bi-Digital O-Ring Test