

## **Literaturliste**

### **„Außergewöhnlicher Bogen“**

von Doz. Dr. med. univ. Friedrich K. Byloff

Berger J. L., Byloff F. K., Waram T.  
Supercable and the Speed System.  
J. Clin. Orthod., April 1998

Berger J.L., Waram T.  
Force Levels of Nickel Titanium Initial Archwire.  
J. Clin. Orthod., May 2007

Chan E. und Darendeliler M. A.  
Physical properties of root cementum: Part 5. Volumetric analysis of root resorption  
craters after application of light and heavy orthodontic forces  
Am J Orthod Dentofacial Orthop 2005;127:186-95

Iwasaki L. R., Haack J. E., Nickel J. C., Morton J.  
Human tooth movement in response to continuous stress of low magnitude  
Am J Orthod Dentofacial Orthop 2000;117:175-83

Matarese G., Nucera R., Militi A., Mazza M., Portelli M., Felice Festa F., Cordasco G.  
Evaluation of frictional forces during dental alignment: An experimental model with 3  
nonleveled brackets  
Am J Orthod Dentofacial Orthop 2008;133:708-15

Ren Y., Maltha J. C., Kuijpers-Jagtman A. M.  
Optimum Force Magnitude for Orthodontic Tooth Movement:A Systematic Literature  
Review  
Angle Orthod 2003;73:86–92

Ren Y., Maltha J. C., Van't Hof M. A., Kuijpers-Jagtman A. M.  
Optimum force magnitude for orthodontic Tooth movement:A mathematic model  
Am J Orthod Dentofacial Orthop 2004;125:71-77

Strite Industries  
298 Shepherd Avenue, Cambridge, Ontario, N3C 1V1 Canada  
Email: speedback@speedsystem.com