Evolution of the VibroSenseMeter – scientific publications*, starting with the most recent

Lars B. Dahlin, Nuray Güner, Helena Elding Larsson, Toni Speidel
Vibrotactile Perception in Finger Pulps and in the Sole of the Foot in Healthy Subjects among Children or Adolescents
April 2, 2015, PLOS ONE

Lars Gerhardsson, Lennart Gillström and Mats Hagberg.
Test-retest reliability of neurophysiological tests of hand-arm vibration syndrome in vibration exposed workers and unexposed referents.

E. Dahlin, E. Ekholm, A. Gottsater, T. Speidel, L.B. Dahlin
Impaired vibrotactile sense at low frequencies in fingers in autoantibody positive and negative diabetes
27 February 2013, Diabetes Research and Clinical Practice

J. Nelander1, T. Speidel, A. Björkman, L. B. Dahlin1,*
Vibration thresholds are increased at low frequencies in the sole of the foot in diabetes - a novel multi-frequency approach
4 NOV 2012, Diabetic Medicine

Thomsen, R. Cederlund*, T. Speidel† and L. B. Dahlin
Vibrotactile sense in patients with diabetes and carpal tunnel syndrome


* publications addressing use of the VibroSenseMeter are printed in bold
Evolution of the VibroSenseMeter – scientific publications*, starting with the most recent


* publications addressing use of the VibroSenseMeter are printed in bold
Evolution of the VibroSenseMeter – scientific publications*, starting with the most recent


* publications addressing use of the VibroSenseMeter are printed in bold
Evolution of the VibroSenseMeter – scientific publications*, starting with the most recent


* publications addressing use of the VibroSenseMeter are printed in bold