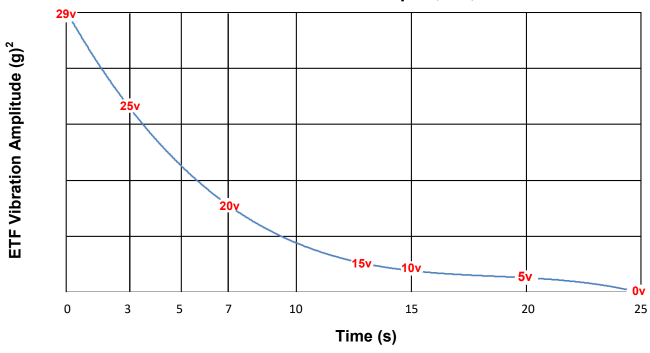


ETF Vibration Amplitude in 128Hz Descending Mode¹

VS.

Biothesiometer Output (Volts)



ETF time (s)	0	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25
Biothesiometer (v)	29	28	26	25	24	23	22	20	19	18	17	17	16	15	12	10	9	8	7	6	5	4	3	2	1	0

^{1.} All measurements of vibration amplitude for the ETF (O'Brien Medical, LLC Orono, ME) and Bio-thesiometer (Bio-Medical Instrument Co., Newbury, OH) were performed utilizing Vibration Pro v.4.00 (Diffraction Limited Design, LLC Southington, CT) and the Digiducer, Model 333D01, USB Digital Accelerometer (The Modal Shop, Cincinnati, OH). 2. Units are gravities of acceleration.