

15220 NW Greenbrier Parkway, Suite 260, Beaverton, OR. 97006
Ph (503) 439-9494 Fax (503) 645-4404
www.walkerroadchiro.com

August 24, 2016

Steve Hoffman
BackProject Corp.

Dear Mr. Hoffman,

I recently completed your hands on 12 hour training at your headquarters in Sunnyvale, CA. I had completed the online training earlier in the year and found it quite comprehensive for detailing each of the movement positions on the ATM2 machine. I was apprehensive about the choice to conduct all 12 hours in a single day and had intended to talk with you about changing to an 8 and 4 hour two day schedule. I thought most attendees (including myself) would be burned out by the end of the day and that would adversely affect our learning.

I couldn't have been more wrong. The content and pacing were well thought out and as soon as we would go over a concept we would see a demonstration with one of us on the machine in the front of the class, and then break out to the other machines and each one of us would get the opportunity to recreate what we had just learned. There were 11 of us and with 5 machines to work with and two instructors everyone had ample opportunity to get individual hands on instruction. By the end of the day we had received hands on instruction in each of the treatment protocols and all had been able to experience how a treatment felt for the patient as well as truly get comfortable as the practitioner with patient instructions and positioning.

The training left me with a clear understanding of how to utilize the ATM2 in my practice. I ended up purchasing some extra options so I could perform the protocols for the shoulder and for scoliosis, both of which I am very excited to be able to offer for my patients.

Thank you for making my purchase (which was not inexpensive) very much worth the time, money, and effort. I would give the ATM2 and the training a very high recommendation to any practitioner looking to expand their treatment possibilities for their patients.

Sincerely,

Zane R. Gard, Jr., D.C.