



BACK in MOTION

ASTD (Abbotsford, Coquitlam, Surrey, Vancouver) | Jan - Mar 2022

How Did We Do?

In Quarter 1, 37 injured workers completed the ASTD Program:

Who Did We Serve?

- The average age of ASTD Clients was 46, ranging from 22 to 67 years old
- The most common industry was Trades/Construction/Transportation (44.2%), followed by Sales & Services (23.3%), Health (11.6%) and Processing/Manufacturing/Utilities (11.6%)
- The most commonly treated injury type was Sprains/Strains/Tears (62.8%) followed by Tendonitis (27.9%)
- The most commonly treated injury area was Elbow (46.5%), followed by Shoulder (18.6%), Forearm (11.6%) and Wrist (11.6%)
- ASTD Clients participated in an average of 31 clinic days

How Satisfied and Included Did They Feel?

- 96.6% was the overall Client satisfaction score
- 100% of Clients would recommend Back in Motion to a friend
- 93.4% of Clients felt that the facilities were easy to access
- 97.4% of Clients felt prepared for the services received
- 97.4% of Clients felt included in the services received

How Did We Help?

- 94.6% of Clients were fit to return to work upon program completion
- 70.3% of Clients were working at discharge with:
 - 69.3% working full-time in the pre-accident job or a new job
 - 15.4% working in a modified version of the pre-injury job

Did you participate in an ASTD Program?

Tell us what you think anytime you have something to share. It takes about 3 minutes to complete.

Program: WorkSafeBC ASTD



“Franz, Sarah and Jeff met my needs where I was physically at and helped me to move forward with my recovery into the future.”

~Coquitlam, Feb 2022

“A special shout out to Alanna and Luis ... they were strategic, knowledgeable, and professional.”

~Abbotsford, Mar 2022

“Jeremy and Bob help me a lot and explain ... what things I should give more details.”

~ Surrey, Mar 2022

“Thank you for providing such service tailored to accommodate individual’s injury. Keep up the good work.”

~Surrey, Mar 2022

Helping people work.

Helping people live.