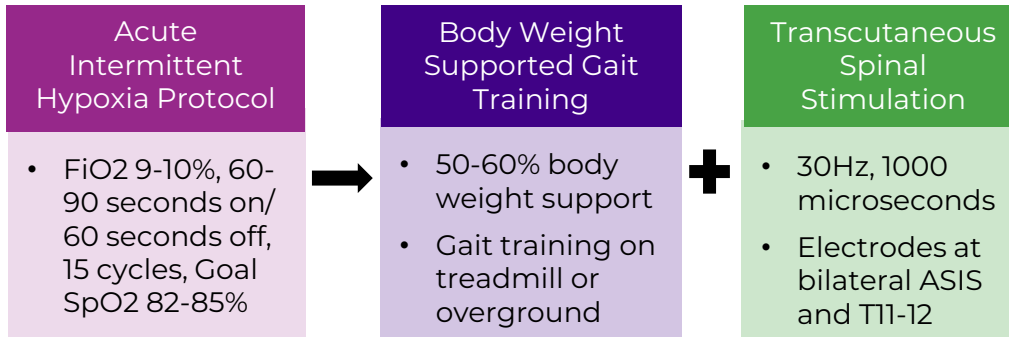


Case Series

Case 1: L1 AIS A	Case 2: T10 AIS C
40 yo male	22 yo female
Traumatic Paraplegia	Traumatic Paraplegia
11 months post injury	6 months post injury
8 sessions AIH over 5 weeks	5 sessions AIH over 5 weeks
Prior to intervention: Non-ambulatory After: Ambulates with B KAFO and RW	Prior to Intervention: Non-ambulatory After: Ambulates with B KAFO and RW

Intervention



Acute intermittent hypoxia with gait training and transcutaneous spinal stimulation results in lower extremity strength improvements and recovery of walking in those with paraplegia.

Results

