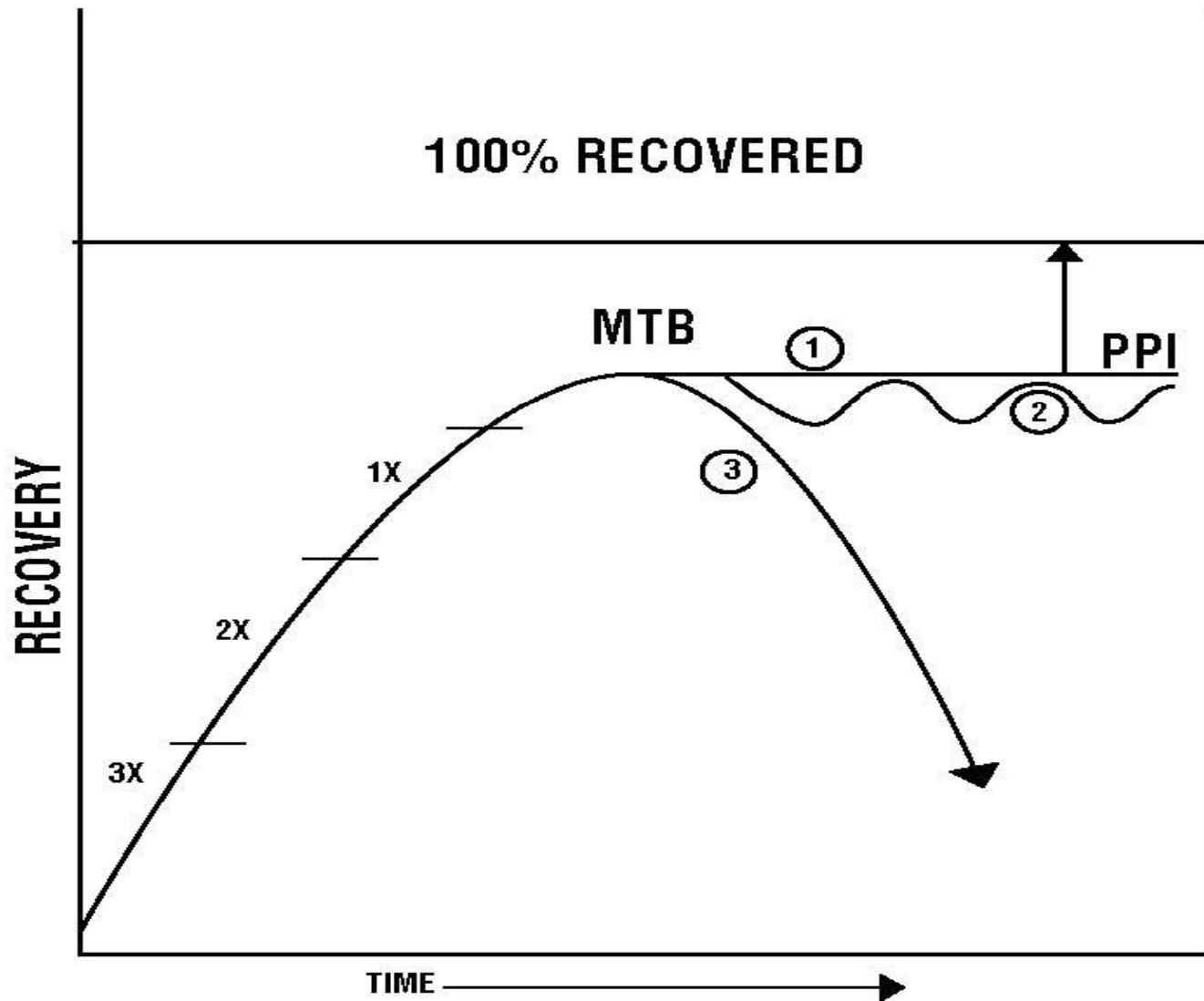


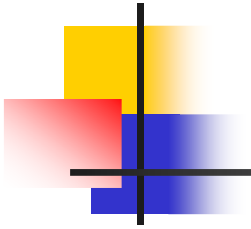


Chiropractic and NMS Related Literature

Charts

TYPICAL CHIROPRACTIC MANAGEMENT





Pain	Mechanics
<p>Nocireception</p> <p>Small Diameter</p> <p>Slow: .5-2 mps</p> <p>“C” afferent</p> <p>Free / Naked Receptor</p> <p>Hot Water</p>	<p>Mechanoreception (proprioception)</p> <p>Large Diameter</p> <p>Fast: 120 mps</p> <p>1a or 1b afferent</p> <p>Encapsulated Receptor</p> <p>Muscle spindle</p> <p>GTO</p> <p>GT like</p> <p>Rufini, etc</p> <p>Cold Water</p>