

The Application of Combined Quality of Control Circle for Acute Spinal Cord Injury

AY] @]i¹, @]n\]N\Ub[¹, J]Y N\Ub[¹, KUbI]U N\cb[¹, 7\Ub[miUb MUb[¹, @ib\ L]Y¹, Hcb[I]U N\i², Jib N\i^{1,3}, 8Ub Di^{1,3*}

thrombosis, pressure injury, and depression. These complications

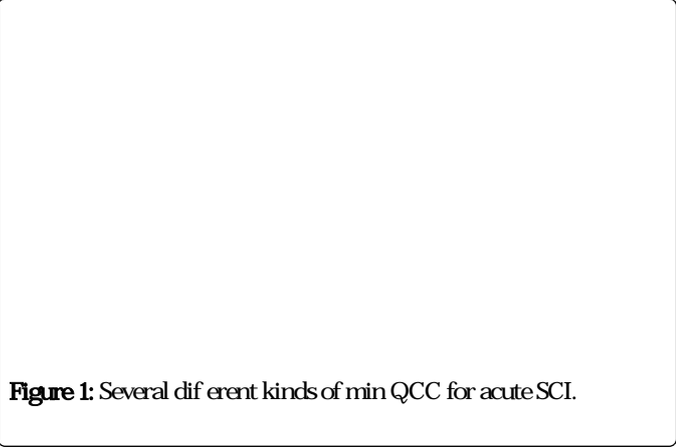


Figure 1: Several different kinds of min QCC for acute SCI.

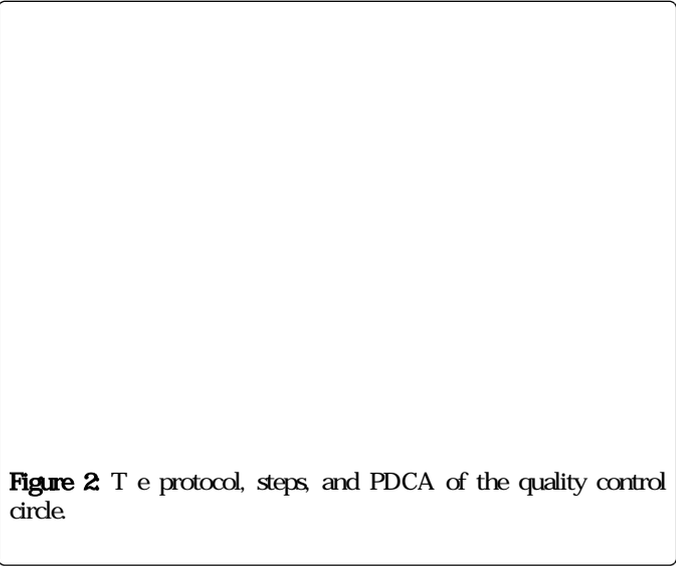


Figure 2: The protocol, steps, and PDCA of the quality control circle.

Several complications will be occurrence in patient with acute SCI, which consist of pulmonary and urinary Infection, deep venous