## TOTAL KNEE ARTHROPLASTY

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| ACUTE CARE STAY  | OUT-PATIENT THERAPY   |  |   | NOTES:   |
|--|---|--|---|--|
|  | 1-2 weeks post-operative  | 3-6 weeks post-operative   | 7-12 weeks post-operative   | Important:   |
| Ankle Pumps Quadricep Sets Straight Leg Raises Heel slides Short Arc Quads Long Arc Quads Extension Prop Flexion: manually assisted, edge of bed, sitting in chair. Goal 0-90°. Progress as able.  Bed Mobility and Transfers Gait training: | **see note on right regarding progression of all phases** Continue post-op exercises. Increase repetitions, focus on quality and technique. Biofeedback or NMES for quadriceps training.  AROM, AAROM and PROM to knee. Goal 0-100°. Progress as able.  Flexibility: Hamstrings, Calf Hip Strengthening: stand, | Continue ROM, Goal 0- 120°. Progress as able.  Isotonic quadriceps strengthening.  Isotonic hip strengthening.  Continue flexibility; add quadriceps, hip flexor, gluteals, piriformis, as needed  Stationary Bike | ROM 0-120°  Progress strengthening of Quad and Hip groups  Total gym with single leg  Mini-squats  Wall sits  Step-ups forward and lateral  Balance, higher level | This protocol should be interpreted as a continuum. If a patient is progressing ahead of the time schedules, advance them as tolerated. Progress to individual functional tasks dependent on lifestyle as tolerated. |
| WBAT (unless otherwise noted by MD) with assistive device.  Stairs  Any Questions? Please contact: Northwoods Therapy Association, WI Chippewa Fa (715) 839-9266 (715) 723-56  | <b>ciates</b><br>lls, WI  | Terminal Knee Extension in standing with tubing  Total Gym, double leg, low level  Double leg balance/proprioception  Gait activation - March - Sidestep - Backwards   | Address functional activity demands.  Gait training: D/C assistive device when gait is non-antalgic   | NOTE:  **This protocol is specific to original total knee arthroplasty surgery and may differ if the knee has decreased bone quality, fracture, infection or if this is a revision of the arthroplasty.** Please     |
| March 2020   |   | Gait training: progress as tolerated.  |   | consult MD.  |