Tinetti ME, Williams TF, Mayewski R, Fall Risk Index for elderly patients based on number of chronic disabilities. Am J Med 1986:80:429-434

PATIENTS NAME $\qquad$ D.o.b. $\qquad$ Ward $\qquad$

## BALANCE SECTION

Patient is seated in hard, armless chair;

|  |  | Date |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Sitting Balance | $\begin{array}{ll}\text { Leans or slides in chair } \\ \text { Steady, safe }\end{array}$ | $=1$ |  |  |$)$

P.T.O.

## TINETTI BALANCE ASSESSMENT TOOL

## GAIT SECTION

Patient stands with therapist, walks across room (+/- aids), first at usual pace, then at rapid pace.

|  | Date |  |  |
| :---: | :---: | :---: | :---: |
| Indication of gait (Immediately after told to 'go'.) | Any hesitancy or multiple attempts $=0$ <br> No hesitancy $=1$ |  |  |
| Step length and height | Step to $=0$ <br> Step through R $=1$ <br> Step through L $=1$ |  |  |
| Foot clearance | Foot drop $=0$ <br> L foot clears floor $=1$ <br> R foot clears floor $=1$ |  |  |
| Step symmetry | Right and left step length not equal $=0$ <br> Right and left step length appear equal $=1$ |  |  |
| Step continuity | Stopping or discontinuity between steps $=0$ <br> Steps appear continuous $=1$ |  |  |
| Path | Marked deviation $=0$ <br> Mild $/$ moderate deviation or uses w. aid $=1$ <br> Straight without w. aid $=2$ |  |  |
| Trunk | Marked sway or uses w. aid $=0$ <br> No sway but flex. knees or back or  <br> uses arms for stability  <br> No sway, flex., use of arms or w. aid $=1$ <br>  $=2$ 年 |  |  |
| Walking time | Heels apart $=0$ <br> Heels almost touching while walking $=1$ |  |  |
|  | Gait score | /12 | /12 |
| Balance score carried forward |  | /16 | /16 |
| Total Score = Balance + Gait score |  | /28 | /28 |

## Risk Indicators:

Tinetti Tool Score
$\leq 18$
19-23
$\geq 24$

## Risk of Falls

High
Moderate
Low

