

DATA COLLECTION SHEET FOR DISABLED PATIENTS (NC and PC*)

Hospital _____

Month/Yr of this Report _____

Unit _____

Compiler _____

MONTH 1/2/3/4	1 st week		2 nd week		3 rd week		4 th week	
	No N.C.	No P.C.	No N.C.	No P.C.	No N.C.	No P.C.	No N.C.	No P.C.
<input type="checkbox"/> elderly weak								
<input type="checkbox"/> severe ictus								
<input type="checkbox"/> hemiparesis								
<input type="checkbox"/> severe head injury								
<input type="checkbox"/> other neurologic movement disorders								
<input type="checkbox"/> surgical								
<input type="checkbox"/> Bariatric								
<input type="checkbox"/> fracture (lower limbs), elderly								
<input type="checkbox"/>								
<input type="checkbox"/>								
Total								

NC = non-cooperative

PC = partially cooperative

*By totally non-cooperative (**NC**) we mean a patient who is unable to use the upper and lower limbs and who therefore has to be fully lifted in transfer operations. By partially cooperative (**PC**) we mean a patient who has residual motorial capacity and is therefore only partially lifted.

To check reproducibility of the information provided in the interview with the head nurse, this data sheet was prepared to record the number of disabled patients and is filled in one day per week for several (almost three) successive months.

It is thus possible to make a comparison between the estimated number obtained in the interview with the head nurse and the objective recording of the number of disabled patients present in the ward (made by means of a weekly data recording sheet).

To calculate the daily average number of NC patient:
$$\frac{\text{NC 1}^{\text{st}} \text{ Week.} + \text{N.C. 2}^{\text{nd}} \text{ Week.} + \text{N.C. 3}^{\text{rd}} \text{ Week.} + \text{N.C. 4}^{\text{th}} \text{ Week.}}{4}$$

To calculate the daily average number of PC patient:
$$\frac{\text{PC 1}^{\text{st}} \text{ Week.} + \text{P.C. 2}^{\text{nd}} \text{ Week.} + \text{P.C. 3}^{\text{rd}} \text{ Week.} + \text{P.C. 4}^{\text{th}} \text{ Week.}}{4}$$