Toileting Trial Results

Use this form to assess a resident's responsiveness to toileting assistance.

Res	sident's Name:
Over the 3-day prompted voiding trial (3 pocket cards):	
A.	Total number of times the resident used the toilet successfully A (#2 on the pocket card: urine, bowel, or urine & bowel)
В.	Total number of times that the resident was found wet or soiled B (#1 on the pocket card; wet, bowel, or wet & bowel)
C.	Appropriate toileting rate = A (successful toilets) ÷ (A [successful toilets] + B [times found wet or soiled]). Convert the answer to a percentage (%) by multiplying by 100:
	A (x 100) = C% Appropriate toileting rate

Example: During the 3-day prompted voiding trial, one resident successfully toilets a total of 8 times (#2 on the pocket card). On 4 checks over the three days, this resident was found wet (#1 on the pocket card). What is the resident's appropriate toileting rate?

Answer: 8 (successful toilets) \div 8 (number of successful toilets) + 4 (number of times found wet) = 8 \div 12 = 66%.

Interpretation Guidelines: Research indicates the following:

- **76%-100%......Excellent ability to toilet** -- Continue prompted voiding unless resident requests otherwise.
- **66%-75%......Good ability to toilet** Continue prompted voiding unless resident requests otherwise.
- **0%-49%.....Poor ability to toilet** -- See recommendations above. Be aware that about 10%-20% of residents will show no willingness to improve continence. In interviews, they express no desire to be either changed or toileted more frequently. In prompted voiding trials, they show or verbalize that toileting assistance is unwanted. These residents should be placed on a check-and-change program. No research findings to date suggest that other treatments will be more successful.