## Victoria Bowel Performance Scale (BPS)

- 4	- 3	- 2	-1	BPS Score G	+ 1	+2	+ 3	+4
		Constipation		Normal		Diarrhea		
Impacted or Obstructed +/- small leakage	Formed Hard with pellets	Formed Hard	Formed Solid	Characteristics Formed Semi-solid	Formed Soft	Unformed Loose or paste-like	Unformed Liquid ±mucous	Unformed Liquid ±mucous
	<i>Society</i>	62333	9 <u>77</u> 39	CIII		63 %		
No stool produced after Goal plus 3 days	Goal plus 3 or more days delay	Goal plus 1-2 days delay	Patient's Goal frequency occurs	Pattern Patient's Goal for frequency	Patient's Goal frequency occurs	Goal or more frequent than goal	More frequent than goal	More frequent than goal
Unable to defecate despite maximum effort or straining	Major effort or straining required to defecate	Moderate effort or straining required to defecate	Minimal or no effort required to defecate	Controi Minimal or no effort to defecate	Minimal or no effort required to control urgency	Moderate effort required to control urgency	Very difficult to control urgency and may be explosive	Incontinent or explosive; unable to control or unaware

## Instructions for Use

- 1. BPS is a 9-point scale. It is a single score, based on the overall 'best vertical fit' among the above three parameters [characteristics, pattern, control] and is recorded for example as: BPS +1, BPS -3 or BPS G.
- 2. Look vertically down each BPS level to become familiar with how the three parameters of characteristics, pattern & control change in gradation from constipation to diarrhea.
- 3. For the bowel pattern, it is the patient's goal that is the determining factor. The goal is recorded in the center section, marked with the patient's desired goal for how often they would prefer to have a bowel movement. Based on their goal, then the actual frequency is either within that goal, delayed beyond the goal, or more frequent than the goal. If the goal is met, the score is BPS G.
- 4. Patients may use different words than above to describe their bowel activity. One must use clinical judgment in deciding which boxes are most appropriate.
- 5. For patients with ostomies or short bowel syndrome, all 3 parameters should be assessed according to closeness to the patient's desired goal.
- 6. In potential confounding cases, determination of the most appropriate BPS score is made using the following methods:
  - Two vertically similar parameters generally outweigh the third;

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- Single priority weighting among parameters is Characteristics > Pattern > Control
- 7. When recording BPS in hospital or facility patient charts where charting is required every shift or daily, a BPS 'X' is used to indicate no bowel assessment was done in that timeframe. Otherwise, the actual BPS number is recorded. Do not write "0" as it is misleading; the correct recording would be BPS X.
- 8. The BPS cannot be applied when there is no expected functioning bowel, as may occur with patients on TPN or if imminently dying with no oral intake. If this is the case, the correct recording is **BPS** N/A.

The Victoria Bowel Performance Scale (BPS), originally published in the Journal of Pain & Symptom Management 2007, has been slightly revised to incorporate the patients' goal for bowel pattern. Downing, Hawley, Barwich and Black, 2009. © Victoria Hospice Society, 2016.

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