

Milton Keynes Community Health Services

Trans-anal Irrigation (TAI) Systems: Product Choice and Volume Matrix

This list is in a stepped approach from least to most invasive TAI system with the colours going from green (more likely to prescribe) to red (least likely to prescribe).

Product name	Who/Why	Rationale	Suggested frequency of use	Usual monthly prescription requirement
Qufora Mini set (includes 1 hand pump and 15 cones)	 Evacuation difficulties Incomplete emptying Passive soiling Post-defaecation soiling Neurogenic bowel Cauda equina syndrome Rectocele Radiation proctitis Mucous discharge (e.g. rectal stump) Ileo-anal pouch 	 Require only small amount of water to start defaecation or clear the rectum. Easy and fast to use. Easy to transport Can be used once or twice in each session. 	Daily Every other day	2 sets per month 1 set per month
Aquaflush Compact Irrigation Cone System Monthly Set	Designed for users who need just a small amount of water to 'jump-start' the evacuation process or as a final flush out after a natural movement for those with incomplete emptying.	 Require only small amount of water to start defaecation or clear the rectum. Easy and fast to use. Easy to transport Can be used once or twice in each session. 	Daily Every other day For initial training purposes only	2 sets per month 1 set per month One off prescription for initial training purposes only.

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Product name	Who/Why	Rationale	Suggested frequency of use	Usual monthly prescription requirement
Qufora Cone Toilet system Monthly Set (includes 1 water bag & 15 cones) Starter Set	 Slow transit colon Chronic faecal incontinence and/or constipation Anterior resection syndrome Neurogenic bowel 	Clearance of bowel to the splenic flexure	Daily Every other day	2 sets per month 1 set per month
(includes 1 water bag & 5 cones)			For initial training purposes only	One off prescription for initial training purposes only.
Aquaflush Quick Cone System Monthly Set	 Slow transit colon Chronic faecal incontinence and/or constipation 	Water is pumped in to the large intestine to help get natural peristalsis underway.	Daily Every other day	2 sets per month 1 set per month
Starter Set	Neurogenic bowel		For initial training purposes only	One off prescription for initial training purposes only.
Qufora Balloon Catheter system	 Slow transit colon Chronic faecal incontinence and/or constipation Anterior resection syndrome Neurogenic bowel 	Use if patient cannot hold Qufora cone toilet in situ or if there are balance issues.	Daily Every other day	Replace every 3 months Replace every 6 months
Peristeen Anal Irrigation System: Includes the control unit, water bag and leg straps (with or without 2 rectal catheters) and should be replaced after 90 uses. This equates to six month use if using every other day. For the first/trial use order the	Neurogenic bowel dysfunction Chronic constipation Slow transit colon Evacuation difficulties Chronic faecal incontinence	To establish faecal continence and manage constipation while promoting patient independence, dignity & autonomy.	Daily Every other day	Replace every 3 months Replace every 6 months

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system with two rectal catheters. • For ongoing or replacement use order the system without rectal catheters. Accessory unit: • Includes 15 single use rectal catheters and 1 water bag. The water bag should be replaced after 15 uses (equals 1 months use if using every other day).			Daily Every other day	2 per month 1 per month
Product name	Who/Why	Rationale	Suggested frequency of use	Usual monthly prescription requirement
Peristeen Anal Irrigation Rectal catheter: • 10 single use rectal catheters to supplement the monthly volume if using every day. NB: The Peristeen range has a number of supporting accessories and different catheter sizes. The full range available is detailed in Appendix 1.			Daily	1 per month
Includes 1 water bag, 1 pump, 5 single use rectal catheters, 5 collection bags. 2 adult rectal catheter sizes 1 paediatric only rectal catheter size	 Neurogenic bowel Terminal care Nursed in bed Bowel management is performed on the bed due to: risk if hoisted, balance difficulties. 	 To clear the rectum via a clean closed system with less odour/hygiene risk. More dignified bowel management as stool is contained within the closed system. May prevent hospital admission for large bowel clearance. 	As required for large bowel clearance if the systems already detailed do not provide safe and effective bowel management.	Variable as per individual patient case.

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Milton Keynes Community Health Services **APPENDIX 1**

The products detailed in the preceding pages show complete product ranges except for the Peristeen product range which has a supplementary array of accessories, as outlined below, which may be required on an ad-hoc basis in addition to the monthly TAI equipment (i.e.: not generally issued on a monthly repeat basis).

PERISTEEN ANAL IRRIGATION



^{*}When irrigating every other day.

- (Incl. lid) to connect control unit to water bag. Lid
- should be replaced after 90 uses (equals 6 months' use*)
- 2. Water bag.
- Water bag should be replaced after 15 uses
- (equals 1 month's use*)

 3. Pump for activating balloon and flushing water.

 Pump should be replaced after 90 uses
- (equals 6 months' use*)
- 4. Control unit for regulation of air and water. Control unit should be replaced after 90 uses
- (equals 6 months' use*) 5. Coated rectal catheter with balloon for insertion
- into the rectum.
- The rectal catheter is for single use only.

Product codes

	Product code			
	29121	\$\$	System	1 control unit 2 rectal catheters 1 bag 2 straps
	29122	[]	Accessory unit	15 rectal catheters 1 bag
tion	29123*	J	Rectal catheter	10 rectal catheters
rriga	29124	@	Strap	10 set of 2 straps
ᆵ	29125	(M)	Tube	2 tubes with blue connectors
Peristeen Anal Irrigation	29126*	1	System	1 control unit 2 rectal catheters Small 1 bag 2 straps
A.	29127*		Accessory unit	15 rectal catheters Small 1 bag
	29128*		Rectal catheter	10 rectal catheters Small
	29129*	10.8	System without a catheter	1 control unit 1 bag 2 straps

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