

Bard Foley Catheterisation Tray

Eco-friendly and Clinically Efficient

The Bard Foley Catheterisation Trays contain everything that is required to either catheterise or re-catheterise, allowing optimisation of clinical practice and reduction of infection risk to the patient in one handy pack.^{1,2}

Delivering clinical efficiency:



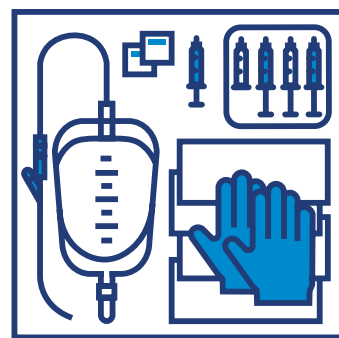
Easy to follow ANTT best practice guidelines



Time saving to clinicians who catheterise patients
- releasing time to care

39 hours saved

- 7 minutes - preparation time in control period
- 2 minutes - preparation time in pilot period
- 5 minutes - saved per catheterisation



During the pilot, **465** catheterisations took place.

Sustainability benefits:

Waste disposal results

Existing practice waste per patient	Weight (g)	Saved per catheterisation
Total	476	
Bard Tray implementation waste per patient	Weight (g)	168g
Total	308	



78.12kg

reduction in clinical waste



23.71kg

recyclable card/paper

For every **1000** catheterisations, this would result in **51kg** of recyclable card/paper and a reduction of approx. **168kg** in clinical waste.

Staff feedback:

Clinical		
Quicker to set up	More organised	Reliable Aseptic Technique
Patient Comfort	Ease of use	

Clinical Support		
Storage	Saves Time	Easy to order
Easy to access		

*All the data and feedback are from the Pilot Project for Bard Tray implementation at the County Hospital Stafford site of University Hospital of North Midlands NHS Trust

1. A Cartwright, Reducing catheter-associated urinary tract infections: standardising practice, British Journal of Nursing, 2018, Vol 27, No1

2. S Palmer, R Dixon, Reducing catheter-associated urinary tract infections through best practice: Sherwood Forest Hospitals' experience. British Journal of Nursing, 2019, Vol 28, No 1

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