# 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.<sup>1,2</sup>

## Delivering clinical efficiency:



Easy to follow ANTT best practice quidelines



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

39 hours saved

7 minutes - preparation time in control period2 minutes - preparation time in pilot period

5 minutes - saved per catheterisation



During the pilot, 465 catheterisations took place.

## Sustainablitity benefits:

Waste disposal results

Existing practice waste per patient Total	Weight (g) 476	Saved per catheterisation
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:





\*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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