



Features & Benefits

The JC100 disposable transfer sheet is a full body length transfer sheet. It is produced in a strong water repellent non woven PP (spunbound) to provide a cost effective solution for patient transfers.

The JC100 transfer sheet features five ergonomic handles cut into each side to facilitate a firm positive grip and also remove tissue viability issues that can sometimes occur with bulky protruding handles. The JC100 transfer sheet is ideal for fast moving patient areas such as theatres and A & E.

Recommended usages include patient turning, repositioning and lateral transfers. During use the patient should be centred on the sheet and side handles utilised to evenly spread the load.

Including the JC100 within an infection control strategy may assist in combating MRSA and other infectious bacteria, helping to create a more hygienic and safer environment for patients.

The following products are also available through NHS Supply Chain:

[➔ JC100-0004](#)

[➔ JC100-0014](#)

For all repositioning and manual handling solutions it is recommended to seek advice / approval from a manual handling expert.

The JC100 Transfer Sheets it is 100% recyclable.

Waste is an expensive business, not to mention the impact on the environment. Our friends at TCG are able to supply and install their innovative Sterimelt Machine that turns uncontaminated waste such as the JC100 Transfer Sheets, wraps and drapes into processed blocks which can be sold and used in the UK for re-manufacture of plastic products. Check out the [TCG website](#) for details.

Specifications

TYPE	STYLE	DESCRIPTION	FABRIC CONTENT	SIZE
------	-------	-------------	----------------	------

TYPE	STYLE	DESCRIPTION	FABRIC CONTENT	SIZE
Standard	JC100-0001	Cromptons Healthcare by MIP - JC100 Patient Transfer Sheet	Spunbond polypropylene with a non-stitched hem (100% recyclable)	194 x 85cm
Bariatric	JC100-0011	Cromptons Healthcare by MIP - JC100 Patient Transfer Sheet	Spunbond polypropylene with a non-stitched hem (100% recyclable)	194 x 110cm