

Training and education to Optimise patient care

Visit www.optimummedicalsupport.co.uk to find out more.

Informative user guide available to assist clinicians to meet best practice guidelines on patient and carer education. Email ugo@optimummedical.co.uk to request your copy.

REFERENCES

- Quality Governance in the NHS (2011)https://www.gov.uk/government/uploads/system/uploads/
- of Healthcare-associated Infections in Primary and Community Care. London: National Institute for Health and Care Excellence; Available at HYPERLINK "http://www.nice.org.uk" www.nice.org.uk.
- Loveday HP, Wilson JA, Pratt RJ et al. (2013) Epic3: National Evidence-Based guidelines for Preventing Healthcare-Associated Infections in NHS Hospitals in England. Journal of Hospital Infection; 8651: S1-S70.



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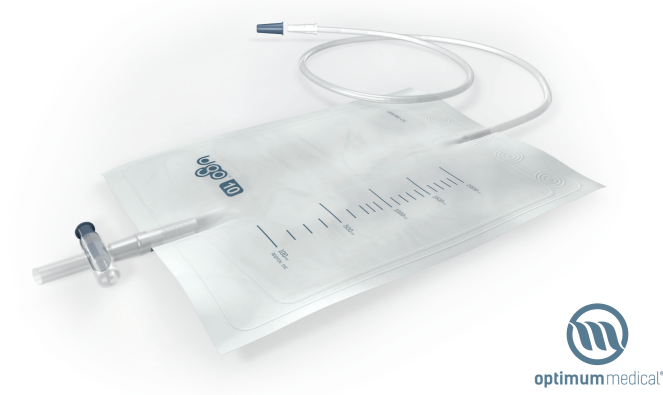


independence with confidence



A COMPLETE RANGE OF **2L URINE DRAINAGE BAGS**

Designed to meet all patient needs in all clinical environments





independence with confidence

At **Optimum Medical** we believe we have a responsibility to provide enough information that those using our products have a safe, effective and positive experience*.

Ugo 2L Drainage Bags are designed with a range of features to meet individual patient and clinical requirements**, and each is provided with a comprehensive patient and carer user guide to make the experience using our products the best it can be.

* Darzi's Definition of High Quality Care¹
** In line with NICE² and EPIC³ best practice guidelines

- All Ugo 2L Drainage Bags have a 95cm inlet tube
- All Ugo 2L Drainage Bags are suitable for link drainage (attaching to your Ugo Leg Bag or **Ugo Catheter Valve** for additional overnight drainage)

Ugo 9 and Ugo 10 are provided in unique, tamper proof, protective, resealable bags.

UGO 2L DRAINAGE BAGS

| 2L Bag Name | Prod. Code | Tap Design | | Clinical Use | Inner Packaging | Outer Box |
|----------------|---------------|---|------------------------|--|--------------------|---------------|
| Ugo 9 | 9/NS/SU/DO | Non Drainable (tear corner to drain) | Non sterile | Single use link drainage only | Bag of 10 | 8 bags of 10 |
| Ugo 10 | 10/NS/SU/DO | Single Use T Tap (can only drain once) | Non sterile | Single use link drainage only | Bag of 10 | 8 bags of 10 |
| Ugo 11 | 11/S/SU/DO | Single Use T Tap (can only drain once) | Sterile pouch packaged | Attaching directly to catheter or single use link drainage | Box of 10 | 8 boxes of 10 |
| Ugo 12 | 12/S/D/L | Lever Tap (continuous drainage) | Sterile pouch packaged | Attaching directly to catheter for up to 7 days with needle free sample port | Box of 10 | 8 boxes of 10 |
| Ugo 13 | 13/S/D/T | T Tap (continuous drainage) | Sterile pouch packaged | Attaching directly to catheter for up to 7 days with needle free sample port | Box of 10 | 8 boxes of 10 |

KEY STRENGTHS OF THE RANGE

- Soft, kink resistant inlet tubing secured to ensure leak free continuous drainage
- Non return valve to prevent urine returning up the drainage tube
- 4 strengthened eyelets to ensure level hanging on bag stand

LATEX FREE CE

UQ0 13

- Durable but soft medical grade plastic material for strength as bag gradually fills
- Discreet bag printing with unique naming and numbering system for quick and easy re-ordering
- Needle free sprung sample port which locks syringe for safe sample collection (**Ugo 12** and **Ugo 13**)
- Transparent universal stepped connector for secure fitting into all indwelling catheters or leg bag silicone outlet tubes for overnight link drainage
- Range of drainage options available. Please refer to table for details

LATEX FREE



Comprehensive Instructions for Use on how to connect, empty and disconnect bags in a range of European and International