

SINGLE



Elevate Hygiene – Reduce Costs

Improve the handling and protection of both clean and later the used endoscopes.



The design ensures that each high-level disinfected (HLD) endoscope remains secure during transport and pre-use storage. The tray also safely accommodates used and contaminated endoscopes for immediate soaking and pre-disinfection. Made from 100% natural, clean, post-production (waste) fibers; this virgin-grade, single-use tray promotes efficiency and sustainability - at every step.



Earth-Friendly

For easy biodegradation and certified compostability, it offers best-in-class 100% natural composition.

Stackable Design

Featuring a flat, strong base for secure stacking, space-saving storage and effortless separation.

Smooth Tray Surface

Delivers optimal hygiene and safety with a clean, low-dust surface which is UV-treated.

FACT

The normal cost of washing and cleaning the reusable endoscope trays - each time is higher than using this single-use option.



Safe and Odour-Free

The PFAS-free virgin pulp ensures no toxic substances or smells are released in high temperature or acidic/alkaline use.

Curas Infection Prevention

Supports strict infection control best-practices. The single-use design effectively reduces the risk of cross-contamination and costs of healthcare-associated infections (HAIs).

Disposable Lid

The Lid option clearly indicates Clean or Used status, helping to reduce exposure and prevent accidental spills during transport.

| REF | Description | Size | WardPak™ (pcs) | Carton (pcs) |
|--------|--|-----------------------|-------------------|-----------------|
| 08079 | Endoscope Biodegradable Transport Tray, WardPak™ | 42.5 x 52.5 x 11cm | 5 | 40 |
| 08209* | Endoscope Biodegradable Transport Tray, 100% Pure Natural Fibre, WardPak™ | 42.5 x 52.5 x 11cm | 5 | 50 |
| 08139 | Disposable Lid for Endoscope Biodegradable Transport Tray, WardPak™ | 50 x 40cm | 25 | 200 |

^{*}Product shown in this Curas communication.

First Comes Trust Curas.com