

## Pre - Connected Urine Meter

Reduced risk of CAUTI, safeguarding health

Designed to minimize the exposure of the catheterized urinary tract to external contaminants and pathogens, which have been shown to significantly reduce the risk of acquiring Catheter - Associated Urinary Tract Infections (CAUTIs).

Available with latex foley catheter, all silicone foley catheter and hydrophilic foley catheters.

# ComboPlus Foley Catheter Tray

## Infection control in a completely closed system

The tray offers a streamlined and efficient solution for foley catheterization procedures. It comes equipped with essential supplies to ensure safe and simple insertion while minimizing the risk of cross-infection.

Available for latex foley catheter, all silicone foley catheter and hydrophilic foley catheters.

## The standard tray components include:

- A Foley Catheter Preconnected to a Urine Meter
- Medical Glove
- Sterile Water Inflation Syringe
- Lubricating Jelly
- Underpad
- Fenestrated Drape



 Povidon Iodine Swabsticks Plastic Tweezers

Alcohol Pad Specimen Container with Label

Tray

Fixation Device

Address: 47 Guomao Avenue South, Panyu, Guangzhou, China These components are meticulously selected to meet clinical requirements and can be customized as needed.







## Description

## Urine Meter & Accessories

Cat. No.

F04C022520	1	1.1m tube, 2.0L bag, hanging straps, needle-free samp	ole port (Luer)
F04C022530	1	1.5m tube, 2.0L bag, hanging straps, needle-free samp	ole port (Luer)
F04C022540	2	2.0m tube, 2.0L bag, hanging straps, needle-free samp	ole port (Luer)
F04F012010		2.0L exchange bag with T-tap outlet	
F04F013510		3.5L exchange bag with T-tap use-once out	let
F04E010130		Square bed hook	
F04E010120		Round bed hook	

## Pre - Connected Urine Meter

Silicone foley catheter 12Fr 10mL preconnected to a top-mounted urine meter 2500mL, EB12ADA0001 1.1m tube, 2.0L bag, hanging straps, needle-free sample port (Luer)

BB12ADA0001

ComboPlus Foley Catheter Tray

Silicone foley catheter 12Fr 10mL preconnected to a top-mounted urine meter 2500mL, 1.1m tube, 2.0L bag, hanging straps, needle-free sample port (Luer) with standard components **Urine Meter** 

Diuresis Measuring System

Safe and accurate urine measurement in critically ill patients



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# Top - Mounted Urine Meter

The urine meter is designed to collect and measure hourly diuresis in critically ill patients by connecting to urinary catheters. The metered chamber precisely measures the urine output, while the drainage bag collects urine, providing indicative volume information.



1 Transparent connector with protective cap

2 Needle-free sampling port

3 1st non-return valve

4 Sheep clamp

5 Tube sliding clamp

6 Double-lumen tubing

Anti-kink spiral

8 Easy-open tap

9 Hydrophobic vent filter

10 Fine-measuring chamber

1 Large chamber with white backing

2 Bayonet bag connector

3 2nd non-return valve

14 Vented collection bag

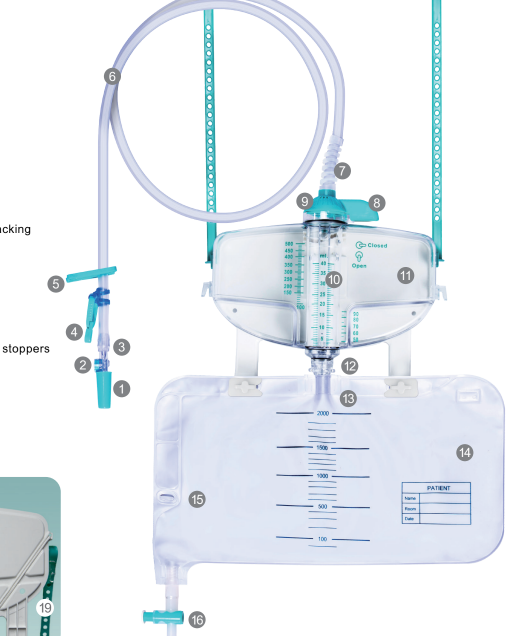
15 Opening

16 Large bottom outlet with two stoppers

2-level hook attachment

18 Hanging cord

Hanging straps



## Reliable Measurement

High - precision measurement also with small volume

## Fast and Precise Measuring

 The well-defined, dark-colored scaling against the white background allows precise and quick measurement down to 1ml of volume.

## Preservation of Fine Measurement

 The measuring chamber design prevents loss of fine measurement when the system is placed on the bed, e.g., during patient transport.



## Double - Lumen Tubing with Non - Return Valve

- Splits the urine flow into 2 channels
- Ensures reliable emptying into the chamber without backflow to the patient, also with small volumes.
- Minimizes the risk of urine stasis
- Available Length: 1.1m, 1.5m, 2m

## Infection Control

Reliable design against contamination

## Top - Mounted Chamber Design

- Minimizes retrograde infection
- Prevents urinary tract infections

## 2 Non - Return Valves (NRV) Helping to further minimize the risk of retrograde contamination

- The 1st NRV positioned behind the sampling port prevents residual urine from returning in the direction of the bladder.
- The 2nd NRV in the bag prevents fluid reflux back into the chamber.

## Closed - System with Efficient Venting

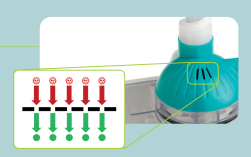
- Enhanced with a high-performance bacterial filter for efficient, low-risk venting of the measuring chamber.
- Prevents urine and potential contaminants from exiting the chamber.











# Ease of Use with Safety

## One - hand hygienic and practical handling

## Easy Empty Tab

With safe grip allows one - hand operation



## Anti - Kink Spiral

• Reduces the risk of blockage and urine stasis



## Needle - Free Sampling Port

• Effectively prevents needle - stick injuries



## Safety T - Type with Large Outlet

• Ensures one - hand operation with fast empty of the bag



# Multiple Hanging Methods For Using on All Types of Beds





