

# iReceptal

Surgical Suction Management

- Enhanced infection control
- Heightened clinical efficacy

Optimised cost management



DCC VITAL



# iReceptal

# Surgical Suction Management

#### Waste fluid collection

- One-way filter (4 ports) provides multiple suction ports
- 20L waste fluid capacity is optimal for all surgical procedures
- Specimen trap, a single use accessory, separates tissues from the waste fluid, preventing any potential back flow

#### Automatic coupling, waste discharge and self cleaning

- The drainage and cleaning cycle activates automatically when the Rover is docked with the docking station
- Docking station releases the Rover automatically after the cleaning cycle

#### Suction Rover mobility

- Unique design of the Rover allows for ease of transport and location transfer
- Completely closed system

## iReceptal compared to traditional treatments

**Product Automatic discharge** No No Yes Cleaning Manual cleaning Automatic cleaning **Turnover time** 20-30 minutes 20 minutes 5-6 minutes Volume 2-3 litres 20 litres 1-2 litres



## Innovative Features

- 1 Display screen on Rover
  - The LCD screen displays the volume of liquid present in the collection chamber
  - Full load alarm function



- Enhanced stability and mobility





 Spill resistant design, promoting the safety of staff



 Ergonomic handle enhances space efficiency



- Extended duration power supply
- Automatic sleep mode





- Completely closed system for easy use.
- Collects and disposes of large volumes of surgical waste fluid (20L).
- Helps optimise O.R. turnaround time, scheduling, and volume.
- Includes integrated tissue trap for specimin collection.
- Provides economic advantages alongside clinical benefits.
- Sustainable solution: reduces plastic and clinical bag waste in every fluid generating department.



# Product specifications:

Model Specifications	iRR100-01 iReceptal Rover 1.0	iRR150-01 iReceptal Rover 1.5	iRD102-01 iReceptal Docking Station
Height	105 cm (41 inches)	105 cm (41 inches)	55 cm (22 inches)
Depth	51 cm (20 inches)	51 cm (20 inches)	56 cm (22 inches)
Width	105 cm (41 inches)	105 cm (41 inches)	55 cm (22 inches)
Volume	48 cm (19 inches)	48 cm (19 inches)	63 cm (25 inches)
Power supply	Battery 4.5V, AAx3	Battery 4.5V, AAx3	220-230V, 50/60Hz, 350W
Weight	32 kg (71 lbs.)	34 kg (75 lbs.)	45 kg (99 lbs.)
lumbing requirements	Docking Station should be p	olumbed to a water connection w	th a minimum of 45 PSI.

### Product order information:

Reference	Description		
iRR100-01	iReceptal Rover 1.0 (International)		
iRR150-01	iReceptal Rover 1.5 (International)		
iRD102-01	iReceptal Docking Station (220V)		
iRD101-01	iReceptal Docking Station (110V)		
iRM400-01	iReceptal 4-Port Manifold		
iRC001-01	iReceptal Docking Station Detergent		
iRC002-01	iReceptal Docking Station Detergent Concentrate		
VGK001	VAC=GARD Kit (Vacuum Guard Kit)		

#### Visit our website:

www.fannin.eu



#### Fannin (UK) Ltd

Unit 3 Fern House Daniels Industrial Estate 104 Bath Road Stroud GL5 3TJ T: +44 1530 514566

FANUK24-469