

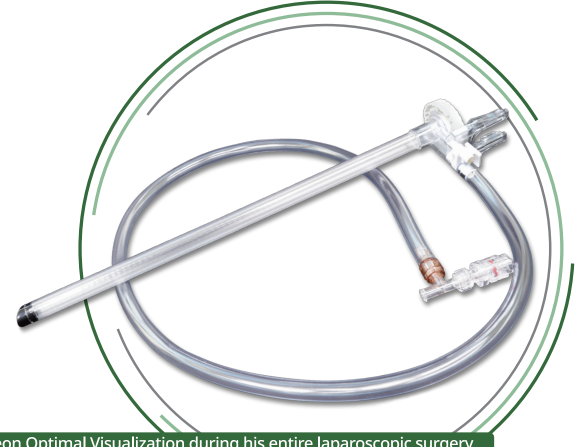
# What is Defogger?

Defogger is the optimal solution to ensure the surgeon's clear vision for laparoscopic surgery



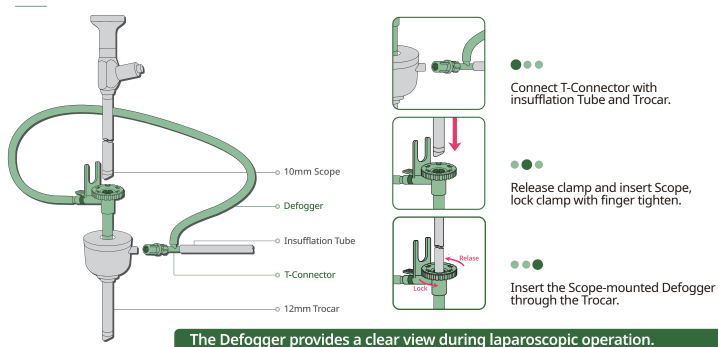
## With Defogger

A continuous flow of dry  $CO_2$  gas over the lens keeps it consistently clear of condensation and fog throughout the entire surgery



Giving the surgeon Optimal Visualization during his entire laparoscopic surgery.

## Set-up Guide



## Effective Lens Defogging System



#### **Defogging System**

Giving the surgeon the clearest view possible

#### Defogs the Lens

Saving Time - Reducing the number of cleaning laparoscopic lens





### In laparoscopic Surgery

A constant injection of CO<sub>2</sub> gas inside the Defogger tube will maintain a clear lens throughout the procedure, reducing the surgeon's fatigue and the operation time

### Order Informaton

No	Model	Shaft Length(mm)	Angle	Compatibility
1	DF-0B31-k	310.3	0°	O, K, T, W
2	DF-303B31	310.3	30°	O, K, T, W
3	DF-45B31	310.3	45°	O, K, T
4	DF-0B33	330.5	0°	О, К
5	DF-30B33	330.5	30°	O, K
6	DF-45B33	330.5	45°	К, Т
7	DF-0B42	420.5	0°	Т
8	DF-30B42	420.5	30°	Т
9	DF-45B42	420.5	45°	Т



## **Packing Details**

• Ethylene Oxide (EO) Sterilization

- 1 ea / Tyvek pouch
- 5 ea / Inner box
- 4 Inner boxes / Master carton (20 ea)
- Master carton : 640 \* 430 \* 360 (mm)
- Inner box : 220 \* 420 \* 120 (mm)

Olympus - O, Stryker - K, Storz - T, Wolf - W Compatibility information is for reference purposes only.

