

# COOPDECH® Prendyme®

(Pre-washing spray)

- A spray that provides preliminary washing of the internal surfaces of tubular medical devices such as endoscopes and clamps.
- Removes contaminations by pressurized injection of cleansing agents.
- Powerful washing by cleansing agent containing enzyme.
- Moisturizing agents prevent drying and protein coagulation.
- Exclusive nozzle fits all types of tubular inlets.
- Will not harm any metals, plastics, rubber or tubing.
- Eliminates dried on Bio-Film.

COOPDECH

Patent pending

CE

All products are designed  
and manufactured by  
DAIKEN MEDICAL CO., LTD.

Made in Japan

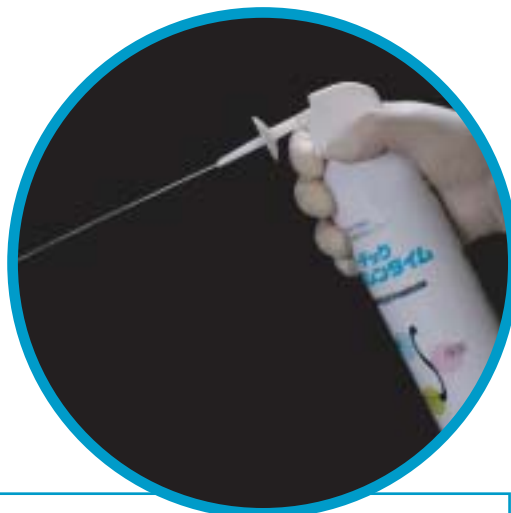
内視鏡や鉗子類の  
細管腔予備洗浄スプレー

クーデック  
プレンドタイム

COOPDECH Prendyme



**Injects cleansing and moisturizing agents with pressure. It is an ideal preliminary washing spray that removes contaminations inside the tubular cavity, breaks down protein, and prevents dry-up.**



## [How to use the product]

### Examples of preliminary washing of endoscopes



Injecting directly into the endoscope's suction inlet

**(Caution)**

Close the clamp inlet while injecting from the suction inlet.



Injecting directly into the endoscope's clamp inlet

**(Caution)**

Close the suction inlet while injecting from the clamp inlet.



The washing adaptor that comes with the endoscope is to be used with washing

### Examples of preliminary washing of rigid suction tubes



Injecting directly into the inlet that is to be washed

**(Caution)**

Close the suction adjuster hole while injecting from the inlet that is to be washed.

**Prendyme may also be used with various types of medical devices that have a narrow inner diameter such as clamps, biopsy needles, and tubings.**

## [Specifications]

Product number ● CPD-330B  
Contents ● 330mL  
Quantity ● 10 bottles

Accessory items include 10 nozzles, 10 spill prevention boards and 1 goggle

(Ingredients)

High-grade alcoholic nonionic surface-active agent, proteolytic enzymes, stabilizer, moisturizer, water, nitrogen  
pH: 8-9

Please note that specifications and outward appearance may change without notice for enhancement purposes.

## (Precautions)

1. Coopdech® Prendyme® is used for washing the internal cavities of endoscopes and clamps. Do not use it on the human body.
2. When using this product, wear goggles, a face mask, rubber gloves, etc., to protect your body from contact with removed tissue or the product itself.
3. Be careful not to spill the fluid during use.
4. Do not spray Coopdech® Prendyme® onto the external surfaces of medical devices.
5. Close the clamp inlet when spraying from the endoscope inlet. Close the endoscope inlet when injecting from the clamp inlet.
6. If the fluid enters the eyes, rinse immediately with running water and seek ophthalmologic treatment.
7. If ingested, rinse the mouth, drink water, etc., and seek medical treatment.
8. If Coopdech® Prendyme® contacts the skin, rinse immediately with water. If any abnormalities are detected, consult a physician.
9. Avoid storing the product in places where the temperature rises or falls excessively, or in places exposed to direct sunlight. The temperature range within which the contained enzymes are stable is 5 – 40°C.
10. Do not store the spray can close to fan heaters, etc., or places where the temperature is liable to rise, such as inside a vehicle, etc. There is a danger that if the temperature rises excessively, the container may burst.
11. Keep out of reach of children.
12. Dispose of the product in an outdoor area free of flames. Vent any remaining gas first by pressing the pump until the sound of escaping gas disappears.



Daiken Medical Co., Ltd. has obtained ISO 13485 certification, an international standard on quality management systems related to medical devices.



Daiken Medical Co., Ltd. has obtained ISO 9001 certification, an international standard on quality management systems.



Pioneering the future of medical society

**DAIKEN MEDICAL CO., LTD.**

International Department: 2-6-2, Ayumino, Izumi-city, Osaka, 594-1157, Japan

COOPDECH's product information is available at the corporate website.

<http://www.daiken-iki.co.jp/>

[Agency]