



Surgical Endoscope Warming and Dehazing System



Model: 景清 Ginching

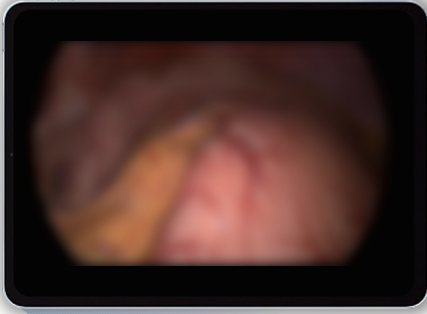
Applicable for

Fluorescence Endoscopic Surgery

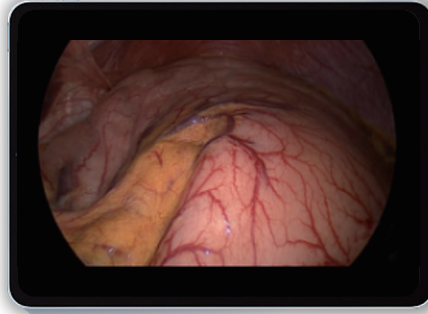
Da Vinci Robotic Surgery

3D Endoscopic Surgery

4K Endoscopic Surgery



Before Dehazing



After Dehazing



Being used in a sterilized environment

The surgeon can use it directly in a sterilized area



Auto-Dehazing

Insert the endoscope into the device catheter to automatically complete defogging.



Quick Dehaze

Clears fog in 10 seconds



Safe and reliable

Automatic temperature control: Prevent burns and overheating, and ensure the safety of patients, medical staff and endoscopes

Safeguarding Every Step of the Procedure

Model: Ginching



About HTDK & Ginching

HTDK is one of China's leading cross-border business solution platforms, specializing in end-to-end professional commercial solutions for high-value medical devices and IVD, covering localized production, product registration, importing and exporting, warehousing and distribution, commercial channel management, inventory management, and after-sales management. The patented technology of the Ginching Surgical Endoscope Warming and Dehazing System originates from Germany, and HTDK achieved localized production in Wuxi, Jiangsu in 2025.

Important Notice: This material is intended solely for academic conferences or events, designed to facilitate the exchange of medical information. It is for reference only by healthcare professionals. Any form of redistribution, reproduction, or printing is strictly prohibited. HTDK, Ginching are trademarks of HTDK (Shanghai) Co., Ltd.

©2024 HTDK Co., Ltd. All rights reserved.

Company name: Huatang Dachang Commerce (Shanghai) Co., Ltd

Company address: 23F, Building A, New Bund World Trade Center, No.4, Lane 255, Dongyu Road, Pudong New District, Shanghai, China 200126

Manufacturer: HTDK Optical Technology (Wuxi) Co., Ltd

Production address: No.9 Changxing Road, Xushe Town, Yixing City, Jiangsu Province

Email: todd.rj.guan@htdkgroup.com

Mobile: +86 18601774924