

Ordering Information

1288 HD Camera Control Unit

Part Number: 1288-010-00



1288 HD Camera Head and 20mm Coupler

Part Number: 1288-210-122

1288 HD Camera Head Only, C-Mount, 45°/ 10ft Cable

Part Number: 1288-210-105



1288 HD Inline Camera Head and 24mm Coupler, C-Mount, 0°/10ft Cable
Part Number: 1288-710-122

1288 HD Inline Camera Head Only, C-Mount, 0°/ 10ft Cable

Part Number: 1288-710-105



1288 HD Urology Camera Head with Integrated Coupler

Part Number: 1288-310-130



1288 HD 20mm Coupler, C-Mount

Part Number: 1288-020-12



1288 HD Camera 20ft Extension Cable

Part Number: 1288-000-02



L9000 LED Light source

Part Number: 220-210-000

*stryker**

Joint Replacements

Trauma, Extremities & Deformities

Craniomaxillofacia

Spine

Biologics

Surgical Products

Neuro & ENT

Interventional Pain

Navigation

Endoscopy

Communications

Imaging

Patient Handling Equipment

EMS Equipment

Rehabilitation Services

www.stryker.co.kr

The Revolutionary of HD Technology

Introducing Wireless 1080p

• 1288 HD 3-Chip Camera

*stryker**

Endoscopy

• L9000 LED Lightsource



The information presented in this brochure is intended to demonstrate a Stryker product.
Always refer to the package insert, product label, and/or user instructions before using any
Stryker product. Products may not be available in all markets. Product availability is subject

to the regulatory or medical practices that govern individual markets. Please contact your

Stryker representative if you have questions about the availability of Stryker products in your area.

stryker Korea

Stryker Korea 서울시 강남구 삼성동 158-24 동성빌딩 11F Tel: 02-565-7303 Fax: 02-565-3026 www.stryker.co.kr

The Revolution

of High Definition Technology

1288 HD 3-Chip® Camera

As the third generation in Stryker's HD 3-Chip® camera line, the 1288 HD 3-Chip® Camera features a 1920x1080p resolution along with nine specialty settings, resulting in optimum color resolution and brightness. Additional benefits of the 1288 HD 3-Chip® Camera include wireless transmission capabilities, four fully programmable buttons on the camera head, HD and HDTV outputs, and a touch screen LCD interface for easy navigation. By allowing for backwards compatibility with past generation digital capture devices, scopes and various flat panels, while also offering future capabilities with an optional fiber optic board, the 1288 HD 3-Chip® Camera continues to offer new solutions for improved visualization within the OR.



Unparalleled Resolution

And Clarity for the O.R.



- . 1920 v 1080a recolutio
- · Enhanced clarity, depth of focus and sharpness
- L9000 light source control from the camera head
- · Intuitive touch screen LCD interface



L9000 light source control from 1288 HD head by Firewire Connection

1288 HD 3-Chip® Camera Heads

High Definition Standardization



1288 HD 3-Chip® Regular Camera Head

- · Ergonomic design for multi-specialty use
- · Easy to rotate 20mm coupler design
- Fully programmable four buttons



1288 HD Urology 3-Chip® Camera Head

• 90° cable cable design for Urology, Gynecology & ENT procedures

Rotating integrated 20mm coupler

· Ergonomic and light weight design

· Built-in beam splitter provides direct eye viewing





1288 HD Inline 3-Chip® Camera Head

- Optimum design for Endoscopic Veln Harvesting
- Easy to rotate 24mm coupler
- Right Angle Adapter for optimal work space



Fully programmable buttons



20mm durable coupler with a single-hand focusing design



Ergonomic cable connector for reliable connection

Light

Unlike Ever Before

L9000 LED Lightsource

Now an eco-friendly and cost-savings OR device, the L9000 LED Light Source reduces the environmental waste by eliminating the need to change the LED light bulb. The new design and Safelight™ technology within this light source provides a cooler light emission during procedures, making the device safer and more efficient for both the patients and OR staff. As an added benefit, the Safelight™ technology ensures that the light source goes into standby mode when the light cable detaches from the Safelight™. This will minimize injury to the patient and provide added protection in the OR.





O.R. Standardization
The 1288 HD Camera System continues to offer true standardization within the Operating Room









