

# Share and View 3D Surgical Visualization Anytime Anywhere

## M-FLIX™ 2010 Full HD 3D Camera for Microsurgery

M-FLIX™ is compatible with most microscopes like Carl Zeiss, Leica and Möller. Surgical team can experience three-dimensional depth perception without looking through the eyepieces.



M-FLIX™ 2010



Mounted on microscope

### Key Features

- Smaller and lighter
- Enhanced lens for 3D images
- 2 channels with 1080p Full HD

### Specifications

- SDI x 2 interface
- 1920 x 1080p / 30 progressive frame
- 16 : 9 aspect ratios

## M-FLIX™ 2020 Full HD 2-piece Camera



M-FLIX™ 2020



Mounted on microscope

### Key Features

- Mounting on side scope
- Single camera head unit for 2D
- Two camera head units for 3D

### Specifications

- SDI x 1 interface
- 1920 x 1080p / 30 progressive frame
- 16 : 9 aspect ratios

## G-FLIX™ Full HD 3D Camera for General Surgery

G-FLIX™ captures open surgical procedures in 3D images. This simple, easy-to-use camera is attachable to holding arms, capturing high quality 1080p Full HD images with 2-channels.



G-FLIX™ 1010



G-FLIX™ with holding arm

### Key Features

- Portable and simple-to-use design
- Attachable to holding arm
- Intended for all types of general surgery

### Specifications

- SDI x 2 interface
- 1920 x 1080p / 30 progressive frame
- 16 : 9 aspect ratios

# R-FLIX™ 4-Channel 3D/2D Recorder

3D/2D recording system stores 4-ch Full HD video and still images captured by G-FLIX™ and M-FLIX™, and other surgical cameras. R-FLIX™ is compatible with robotic operation equipment like da Vinci series and other image capturing devices.



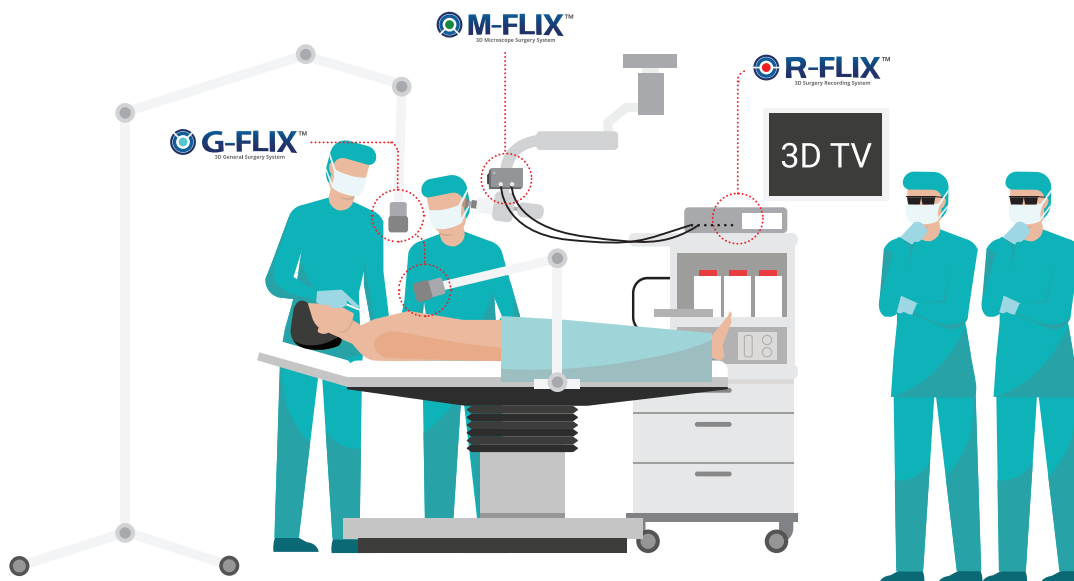
R-FLIX™1010

## Key Features

- Multi-channel video recorder
- High quality in various resolutions
- Simple and easy user interfaces
- External USB memory back-up

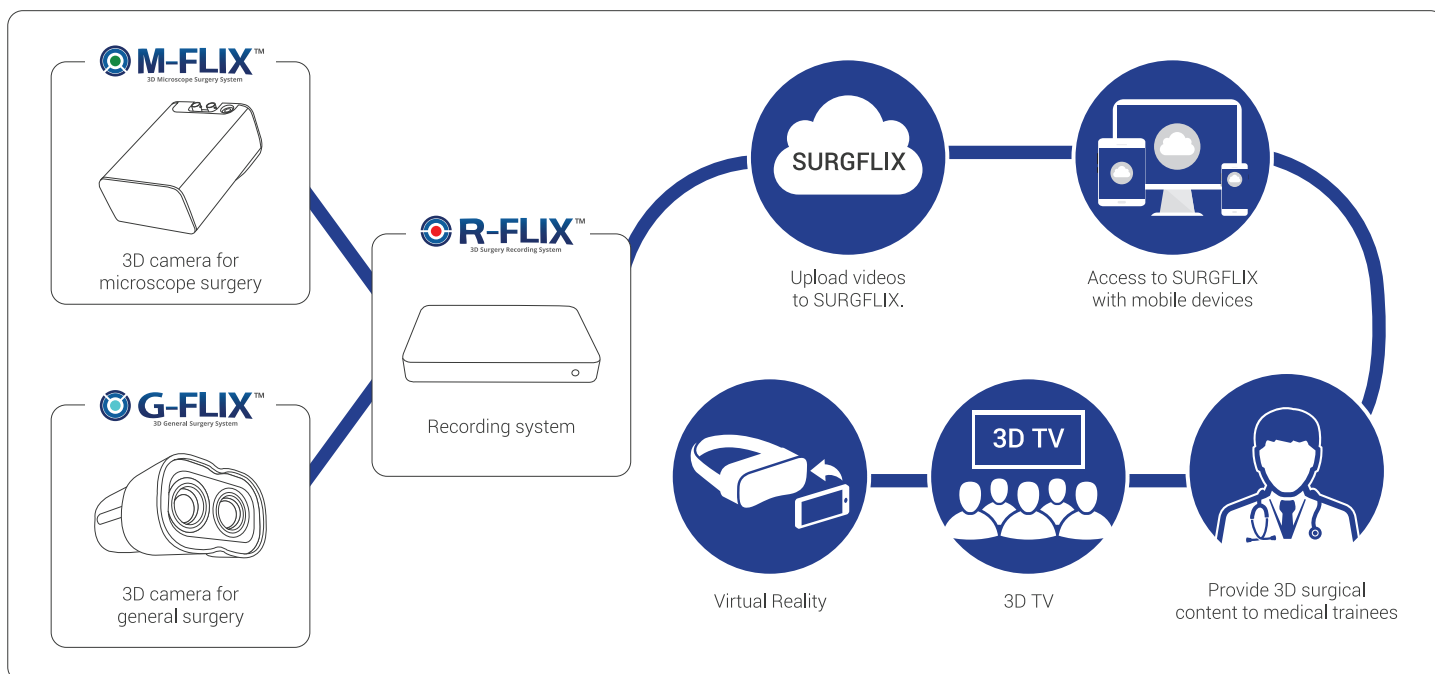
## Specifications

- File formats: MPEG4, AVI, MOV, JPEG
- Input: HDMI Type A x 2 / HD-SDI BNC(F) x 2
- Output: HDMI Type A x 1 / VGA DE-15 x 1
- Internal 1TB HDD / Optional External USB



# SURGFLEX™ 3D Surgical Content Platform

SURGFLEX™ is a 3D content streaming platform that provides the surgical videos in 3D images. This online library of surgical videos is the web-based medical training tool for medical students, nurses, surgeons and medical professionals. It allows you to watch all different types of surgery, and renowned surgeons can edit and upload their procedures.



Visit [www.3dmedivision.com](http://www.3dmedivision.com) for more information.

©2018 3D MediVision – All rights reserved.

3D MediVision reserves the right to make changes in specifications and features shown herein, or discontinue the product described at any time without notice or obligation. Contact us for the most current information. G-FLIX™, M-FLIX™, R-FLIX™ and SURGFLEX™ are trademarks of 3D MediVision Inc.