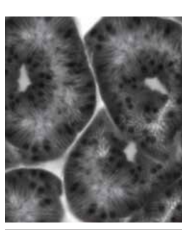


### **Cellvizio**<sup>®</sup>

# **EVA**your Endomicroscopy Virtual Assistant







Optical Biopsy made easy



## Increasing your confidence with Cellvizio

#### SmartReview™

**EVA** streamlines your Optical Biopsy procedure review by isolating the highest quality images. SmartReview™ highlights the stable segments within the Cellvizio video for a quicker case review.





#### FastExtract™

**EVA** allows you to immediately extract and record the stable video segments highlighted with SmartReview $^{\text{TM}}$ .



#### The Atlas

**EVA** provides reference videos for each indication directly available on the system, as a guide for you to acquire optimal quality videos.







### Improving access to Cellvizio

#### **Function Panel**

**EVA** clearly lets you know which functions are available at any given time.



#### **Enhanced Keyboard**

All at the press of a button, **EVA** provides improved navigation to all functions through an enhanced keyboard.

#### CineReview™

**EVA** allows you to focus on Optical Biopsy images rather than on the system controls. You can navigate through a buffer of previously visualized images and pause on the most relevant ones.





#### Comments, Arrows & Bookmarks

**EVA** allows you to make digital annotations on the Cellvizio video by adding comments and arrow where needed. You can also bookmark videos to optimize procedure review.

#### Remote Service

The remote service solution allows Mauna Kea Technologies' service team to analyze your system performance and run diagnostic tasks more efficiently. Services, which would normally require an on-site visit, can now be offered remotely<sup>a</sup>.

# Sharing Cellvizio images within the hospital



#### **DICOM Connectivity**

**EVA**'s DICOM connectivity facilitates integration of Cellvizio into the hospital information system for digital archiving of Optical Biopsy images. You can now load patient work lists and then quickly handle, store, and transmit Cellvizio images all over the hospital.



#### QuickReport™

With QuickReport™, **EVA** enables you to generate case reports directly on the Cellvizio. With an intuitive interface and easy-to-use template, you can generate print-ready reports for the patient's electronic health record (using DICOM).



#### DirectPrint™

With DirectPrint™, **EVA** facilitates sharing Optical Biopsy images and extends your archiving options.

Specially configured for use with Cellvizio, DirectPrint™ allows the user to print Optical Biopsy images directly from the system.





#### **Cellvizio**<sup>®</sup>

Mauna Kea Technologies introduces **EVA**, the Endomicroscopy Virtual Assistant that makes Optical Biopsy even more intuitive and integrated than ever before. **EVA** provides you with a seamless Cellvizio experience from image stabilization to review and report generation.

**EVA** enables efficient management of Optical Biopsy procedures with greater workflow productivity, clinical value and integration.

**EVA** improves Optical Biopsy procedures by offering:

- SmartReview™
- The Atlas
- DICOM Connectivity
- QuickReport™
- DirectPrint™

#### **EVA** is powered by Cellvizio Software 2.2.



#### Mauna Kea Technologies

#### www.maunakeatech.com www.cellvizio.net

#### cellvizio@maunakeatech.com

#### Europe

9, rue d'Enghien 75010 Paris. France

Tel: + 33 1 48 24 03 45 Fax: +33 1 48 24 12 18

#### North America

Mauna Kea Technologies SA Mauna Kea Technologies, Inc. 1325 Satellite Boulevard Suite #108 58 Duchess Avenue Suwanee, GA, 30024

> Tel: +1 (678) 731 7544 Fax: +1 (888) 797 6640 Toll free: +1 (888) 590 1798

#### Asia-Pacific

Mauna Kea Technologies Unit 01-03 Singapore 269200