

Adds fully integrated video urodynamics to any Urolab[®] system...

- The unique dynamic indexing algorithm time-correlates the bladder video images with simultaneously recorded urodynamic values
- Video images can be viewed in an adjustable floating window or docked next to the urodynamic tracings
- In addition to image management functions such as . . .

zoom . . .

pan . . .

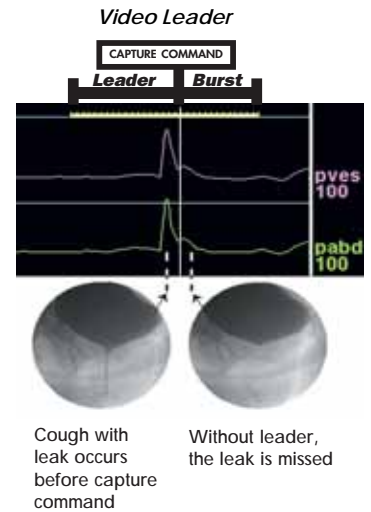
view gallery . . .

adjust image contrast . . .

delete images . . .

every DICOM-ready Urovision system includes the unique **Video Leader** feature

The Video Leader stores a definable number of images in virtual memory and then saves them permanently when captured during urodynamic study acquisition, providing a means to immediately recover historic images



Flexible image capture options

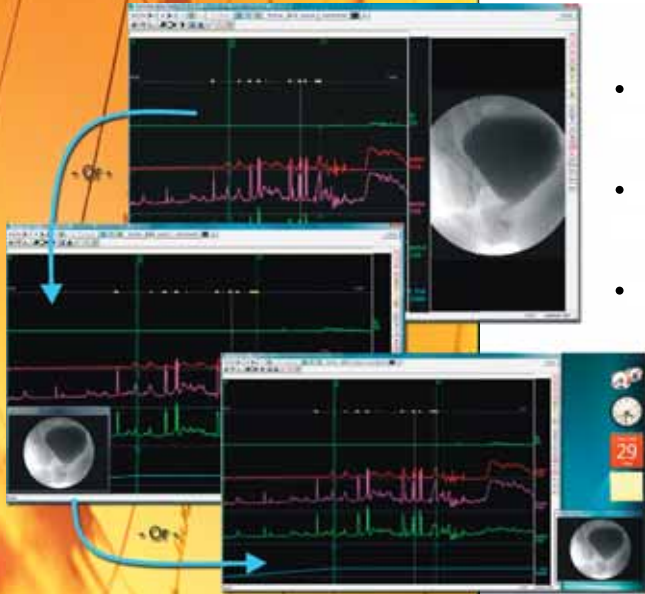
Video Loop – Acquires a continuous series of sequential video images that can be started and stopped at will, thereby saving only the desired images

Video Burst – Captures images sequentially for a predetermined time period (0-48 seconds)

Video Event – Captures images as Leader, Snapshot and/or Burst when the selected event markers are placed

Slide Capture – With a single click, waveform screens with video images can be stored instantly as image files for export to documents, PowerPoint[®], or other slide- or image-processing programs

Slide Capture features a user-selectable default to black or white background



Space-Saving Hardware Design paired with Proven Technology

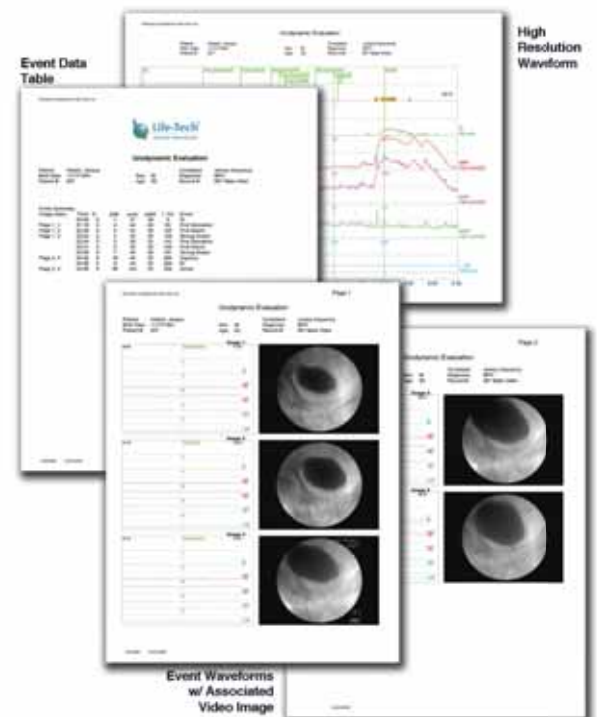
System 6 electronic and mechanical components are durable, ensuring years of trouble-free operation. In addition, the modular hardware and software guarantee ease of service and future upgrades.

Desktop	All-In-One
22" W x 25" D x 40" H	22" W x 26" D x 28" to 40" H
<ul style="list-style-type: none"> • Robust design • Desktop PC • Extra space for accessories • Adjustable keyboard height • Shorter 34" version available 	<ul style="list-style-type: none"> • Mobile design • Touchscreen All-in-One PC • Electronic height-adjustable pressures and keyboard • Wireless printer 

Optional Features:

- High-contrast radiopaque catheters
- DICOM PacsPrinter™
- Color endoscopy image support
- Fluoroscopic procedure tables

Model Numbers:	UV-I	UV-II	UV-III
Video images time indexed to the urodynamic waveform	•	•	•
Display cursor selected images from anywhere in the study	•	•	•
Zoom and scroll waveform with images	•	•	•
Unlimited number of images	•	•	•
Remote viewing of Urovision studies with images	•	•	•
Adjustable floating image window or split screen display	•	•	•
Video snapshot	•	•	•
Versatile image edit (keep or delete only those selected)	•	•	•
Image contrast adjustment	•	•	•
Image gallery	•	•	•
Image invert (b/w - w/b)	•	•	•
Video leader	•	•	•
Image pan	•	•	•
Image zoom	•	•	•
Select from image gallery	•	•	•
Video event report	•	•	•
Gallery zoom	•	•	•
Gallery image scroll	•	•	•
Slide capture	•	•	•
Continuous video loop	•	•	•
Video loop leader	•	•	•
User-selectable video storage compression	•	•	•
Video burst	•	•	•
Adjustable video burst length	•	•	•
Playback x 1 or x 4 of study + images	•	•	•
Video snapshot with events	•	•	•
Video burst with events	•	•	•
Gallery view frame editing	•	•	•
Video burst leader	•	•	•
Video leader with events	•	•	•



Life-Tech, Inc.

Life-Tech International, Inc

Stafford, Texas, USA
 281-491-6600 800-231-9841
 FAX: 281-491-7197
 urosales@life-tech.com
 www.life-tech.com

