

Remote Access for the
Ikoniscope® Digital Microscopy System.

ikoniWAN®

Telepathology Gateway



Tired of being restricted to a single workstation for evaluating slides? With IkonIWAN you can connect from your office, home or any other location with a standard internet connection.

Much more than a VPN connection: cleared for use with all Ikonisys diagnostic applications, IkonIWAN's interface looks and feels identical to that of a local workstation yet it is supported by a highly encrypted secure connection.

IkonIWAN runs on a sophisticated server computer and is supported by a validated custom configuration of industry recognized software. IkonIWAN supports up to ten concurrent remote users and allows simultaneous use of all applications such as the Ikonisoft® Viewer.

Key Features:

- Fully encrypted traffic allows for secure information access over the internet - HIPAA compliant.
- Simple and intuitive interface with no complex connectivity issues – if you can surf the web you can use IkonIWAN.
- No data export restrictions to your Laboratory Information System (LIS) or network attached storage.
- Up to 10 concurrent remote users and an unlimited number of user accounts.
- Print reports from your remote computer to a local or remote printer.



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www.ikonisys.com
203.776.0791

IkonIWAN - the ideal tool for the Technical Component / Professional Component (TC/PC) service model (where permitted by state regulations)

Technical Component — a lab technician prepare slides and scans them using the Ikoniscope.
Professional Component — a PhD or MD reviewer can login via the IkonIWAN gateway and re-view the complete scanning results.

Thursday, August 21, 2008 Slide 081908-C1 Page 1 of 2

oncoFISH™ Bladder Cancer Scanning Report

Patient Information

First Name:
Last Name:
DOB:
Indication:

Slide Information

Slide ID: 081908-C1
Prepared On: 8/20/2008 8:48 AM
Start Time: 8/20/2008 1:41 PM
Scan Duration (min): 155
Signal: UroVysion
Cassette ID: 00653
Ikoniscope ID: ikscp0130
Targets Imaged Low Mag: 4005
Targets Imaged High Mag: 351
Targets Printed: 6

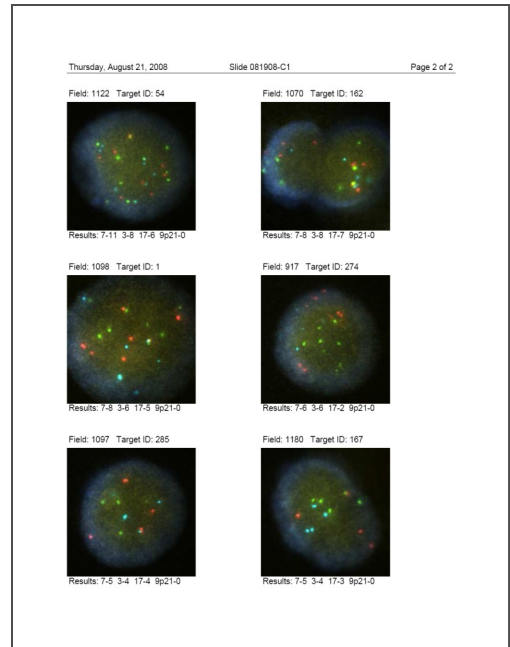
| Classification | Count | Percentage |
|----------------|-------|------------|
| Abnormal | 339 | 96.6 |
| 0 Gold | 8 | 2.3 |
| Single Gain | 3 | 0.9 |
| Normal | 0 | 0.0 |
| Unclassified | 1 | 0.3 |
| Total | 351 | 100.0 |

Test Outcome: _____

Name _____ Signature _____ Date _____

Name _____ Signature _____ Date _____

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BRINGING HEALTH INTO FOCUS



Fully automate FISH analysis with the Ikoniscope® Digital Microscopy System

The Ikoniscope and its applications automate existing routine clinical tests and enable new tests for early detection of abnormal and rare cells.

With true walk-away functionality and no darkroom requirement, it goes far beyond other systems to improve workflow, speed turn-around time and provide capacity for a larger menu of diagnostic tests. By eliminating labor-intensive manual tasks, it provides a real solution to the shortage of laboratory professionals, allowing them to focus on interpreting results.

Fully automated diagnostic applications include assay-specific Ikonisoft® software for image analysis and algorithmic classification of cellular nuclei.

- oncoFISH® her2 – automates PathVysion® analysis
- oncoFISH® bladder – automates UroVysion® analysis
- Ikonisoft® explorer – user-definable scanning and analysis of cell suspensions
- Ikonisoft® explorer tissue – user-definable scanning and analysis of tissue sections

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