

Genzyme's new *iScope* virtual slide imaging system delivers leading edge qualitative and quantitative immunostain analysis. *iScope* integrates high resolution digital imaging with a user-friendly computer analysis software application.

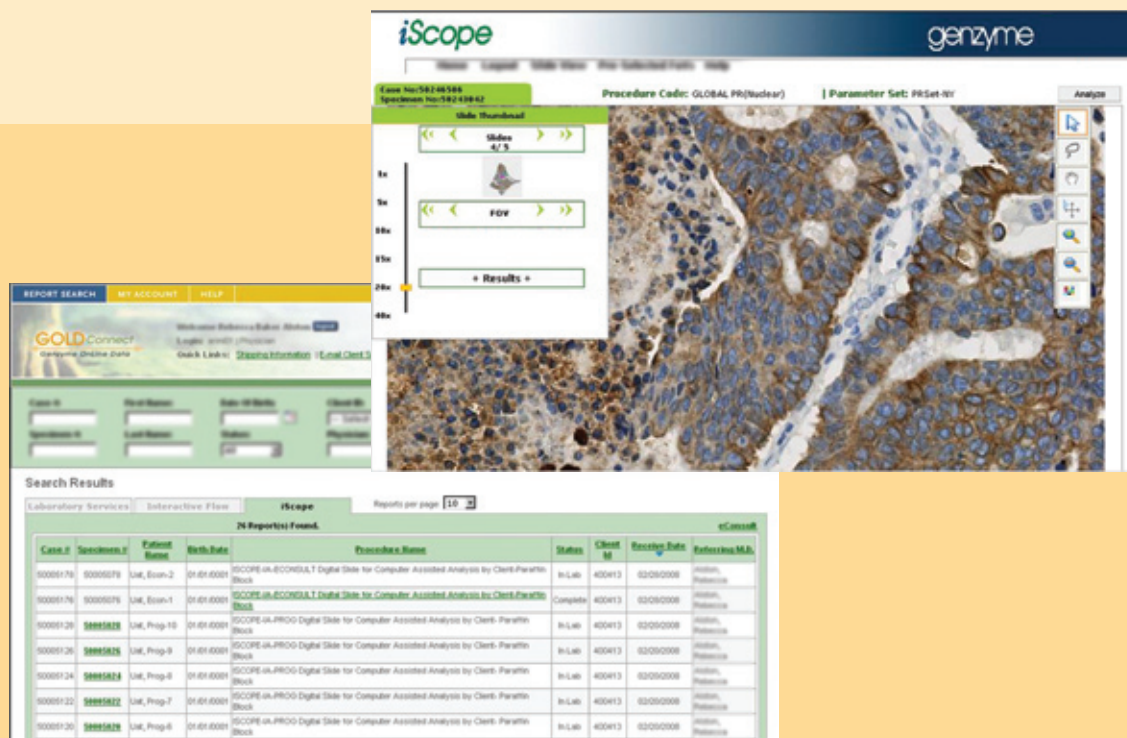
Designed for Superior Functionality

Features

- Fast image retrieval and high throughput of cases
- Ability to view entire slide at various microscope magnifications
- Completely web-based with no download required
- Integrated into our GOLD Connect® software application
- Functionality enabling you to collaborate with our pathology team

Benefits

- Streamlined for rapid turnaround time
- Intuitive, user-friendly design
- State-of-the-art diagnostic image quality
- Client-driven image selection for analysis and reporting
- Flexible, convenient online access anywhere, anytime



## Genzyme Service Options

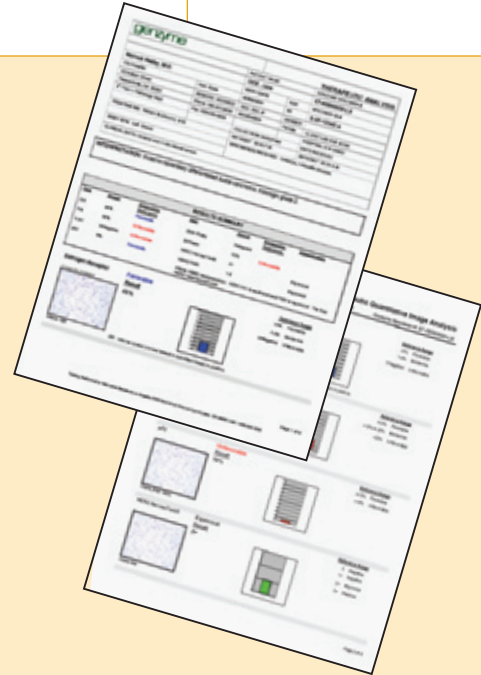
Diagnostic IHC: Our entire antibody library available	Diagnostic IHC Global: Our entire antibody library available	Prognostic IHC: Breast Cancer	Prognostic IHC Global: Breast Cancer
<p><b>Genzyme provides Technical Component...</b></p> <ul style="list-style-type: none"> <li>■ Histology</li> <li>■ IHC staining</li> <li>■ Images of each marker ordered</li> </ul> <p><b>CPT Codes:</b> 88342-TC; 88360-TC; 88365-TC (Technical Component, each marker)</p> <p><b>Referring Pathologist provides Professional Component...</b></p> <ul style="list-style-type: none"> <li>■ Image interpretation or diagnosis</li> <li>■ Final report</li> </ul> <p><b>CPT Codes:</b> 88342-26; 88360-26; 88365-26 (Professional Component, each marker)</p>	<p><b>Genzyme provides Technical &amp; Professional Components...</b></p> <ul style="list-style-type: none"> <li>■ Histology</li> <li>■ IHC staining</li> <li>■ Interpretation or diagnosis</li> <li>■ Final report*</li> </ul> <p><b>CPT Codes:</b> 88342; 88360; 88365 (Technical/Professional Component, each marker)</p> <p>* Final report available through GOLD Connect, digital images not included</p>	<p><b>Genzyme provides Technical Component...</b></p> <ul style="list-style-type: none"> <li>■ Histology</li> <li>■ IHC staining</li> <li>■ Images of each marker ordered</li> </ul> <p><b>CPT Code:</b> 88361-TC (Technical Component, each marker)</p> <p><b>Referring Pathologist provides Professional Component...</b></p> <ul style="list-style-type: none"> <li>■ Quantitative analysis and image interpretation</li> <li>■ Final report</li> </ul> <p><b>CPT Code:</b> 88361-26 (Professional Component, each marker)</p>	<p><b>Genzyme provides Technical &amp; Professional Components...</b></p> <ul style="list-style-type: none"> <li>■ Histology</li> <li>■ IHC staining</li> <li>■ Images of each marker ordered</li> <li>■ Quantitative analysis and image interpretation</li> <li>■ Final report*</li> </ul> <p><b>CPT Code:</b> 88361 (Technical /Professional Component, each marker)</p> <p>*Final report available through GOLD Connect, digital images not included</p>

### Specimen Preparation

- Fixed, paraffin-embedded tissue block or slides will be accepted.
- Individual markers can be selected by our referring pathologists.

### The Genzyme Difference

- 25 years of testing experience
- One of the most extensive antibody libraries in the industry
- Trusted laboratory offering exceptional staining quality
- Expert team of surgical pathologists available for professional consultation, including Juan Rosai, M.D.
- Most inclusive managed care contracts in the industry



**genzyme**

Oncology/Pathology Client Services: (800) 447-5816

Doing More to Personalize Testing

Doing More to Personalize Testing<sup>SM</sup> and Clarity You Can Count On<sup>SM</sup> are service marks of Genzyme Corporation. GOLD Connect<sup>®</sup> is a registered service mark of Genzyme Corporation. iScope<sup>™</sup> is a trade mark of Genzyme Corporation. ©2009 Genzyme Corporation. All rights reserved. onc-117-v2-1009