



Bard Diagnostic Imaging

121 E 60th St Suite # 6A New York, NY 10022

(212) 355-7017

www.CancerScan.com

NON-INVASIVE DIAGNOSTIC IMAGING

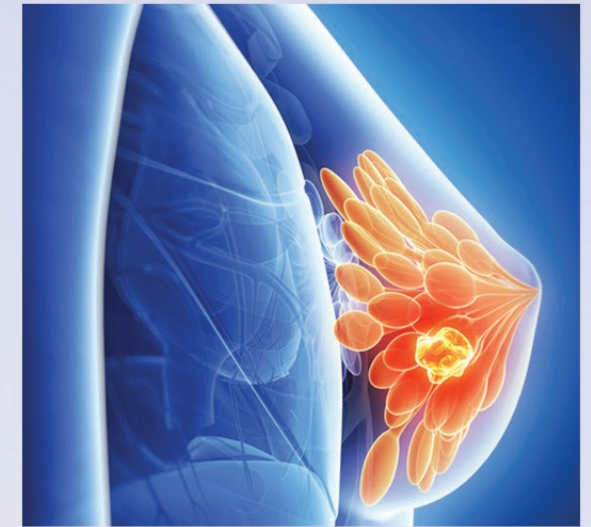
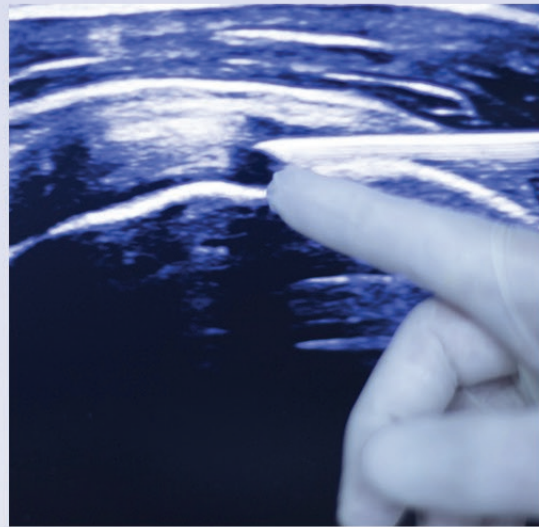
CLINICAL SCANNING INNOVATIONS & MEDICAL REPORTING

- Clinical Imaging: Patient Care
- Validation Imaging: Private Standardized Testing of Therapeutic Efficacy
- IRB-Based Research: Co-Principal Investigator in Clinical Trials
- Reporting: Quantitative Data Gathering
- Technology Integration: Device Collaboration / Compatibility
- Diagnostic Imaging Advisory: Tech Assessment, Recommendations & Training
- Exploratory Review of Non-Invasive Therapeutic Modalities

NON-INVASIVE DIAGNOSTIC IMAGING

CLINICAL SCANNING INNOVATIONS & MEDICAL REPORTING

Clinical Imaging: Patient Care



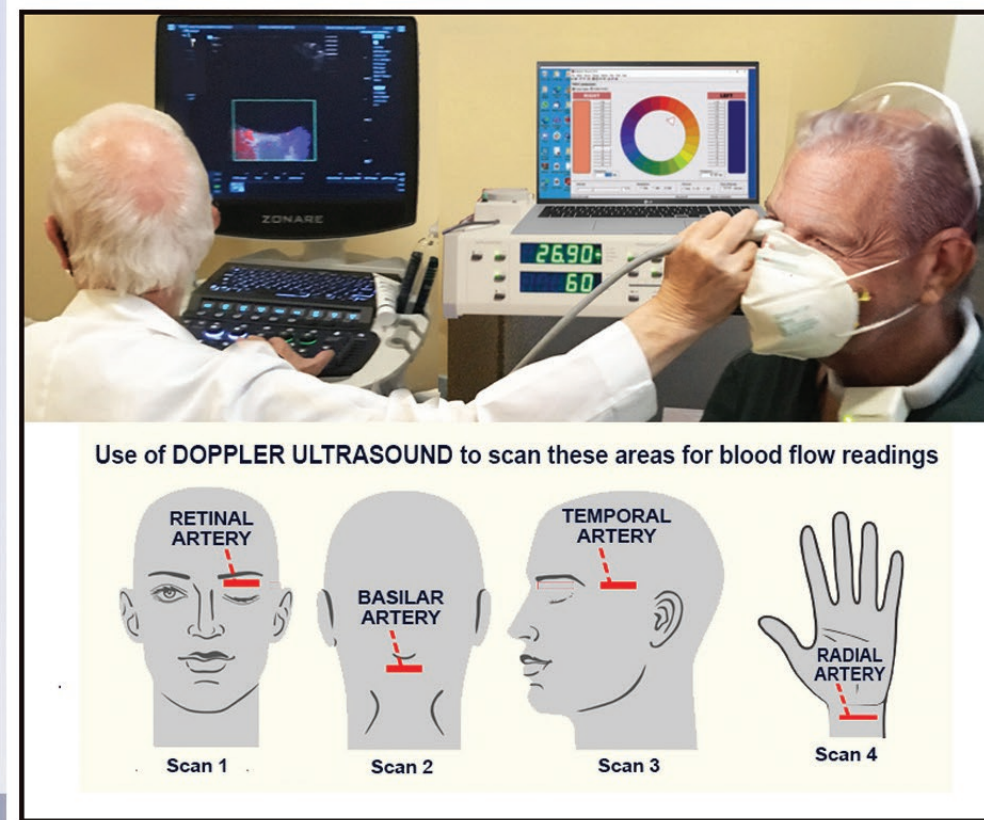
The Bard Diagnostic Imaging Center has been leading in the research and development of medical imaging for over 35 years. Our team has trained in the use of advanced protocols with a team of specialists from 11 countries, expanding the use of scanning protocols for a wide set of diagnostic applications.

NON-INVASIVE DIAGNOSTIC IMAGING

CLINICAL SCANNING INNOVATIONS & MEDICAL REPORTING

Validation Imaging: Private Standardized Testing of Therapeutic Efficacy

Dr. Robert Bard offers his diagnostic and strategic leadership in clinical trials, therapeutic testing & efficacy reviews. He offers advanced analytical support and confirmations through the use of quantitative and non-invasive imaging.



NON-INVASIVE DIAGNOSTIC IMAGING

CLINICAL SCANNING INNOVATIONS & MEDICAL REPORTING

Portable SCAN & TREAT Innovations

From ATHLETES to FIRST RESPONDERS to on-site EMERGENCY CALLS, Dr. Bard offers many options for real-time SCAN & TREAT resources. From portable medical-grade ultrasounds that are compatible with neurostimulation devices, Dr. Bard has expanded options for patient care within the more common MSK injuries.



Real time ultrasound monitoring of sports injuries under treatment

NON-INVASIVE DIAGNOSTIC IMAGING

CLINICAL SCANNING INNOVATIONS & MEDICAL REPORTING

Portable SCAN & TREAT Innovations

From ATHLETES to FIRST RESPONDERS to on-site EMERGENCY CALLS, Dr. Bard offers many options for real-time SCAN & TREAT resources. From portable medical-grade ultrasounds that are compatible with neurostimulation devices, Dr. Bard has expanded options for patient care within the more common MSK injuries.



NON-INVASIVE DIAGNOSTIC IMAGING

CLINICAL SCANNING INNOVATIONS & MEDICAL REPORTING

Portable SCAN & TREAT Innovations

From ATHLETES to FIRST RESPONDERS to on-site EMERGENCY CALLS, Dr. Bard offers many options for real-time SCAN & TREAT resources. From portable medical-grade ultrasounds that are compatible with neurostimulation devices, Dr. Bard has expanded options for patient care within the more common MSK injuries.

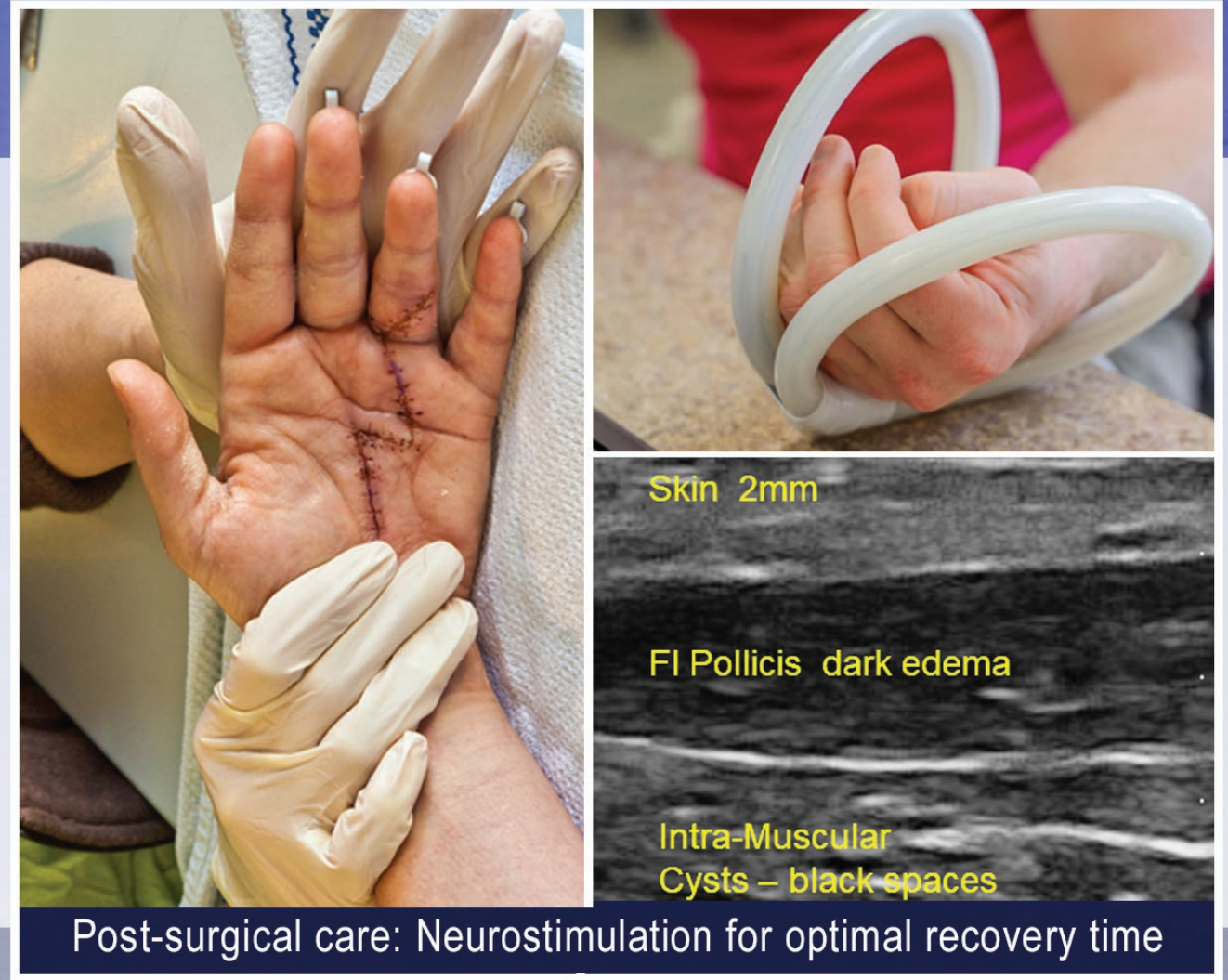


NON-INVASIVE DIAGNOSTIC IMAGING

CLINICAL SCANNING INNOVATIONS & MEDICAL REPORTING

Portable SCAN & TREAT Innovations

From ATHLETES to FIRST RESPONDERS to on-site EMERGENCY CALLS, Dr. Bard offers many options for real-time SCAN & TREAT resources. From portable medical-grade ultrasounds that are compatible with neurostimulation devices, Dr. Bard has expanded options for patient care within the more common MSK injuries.

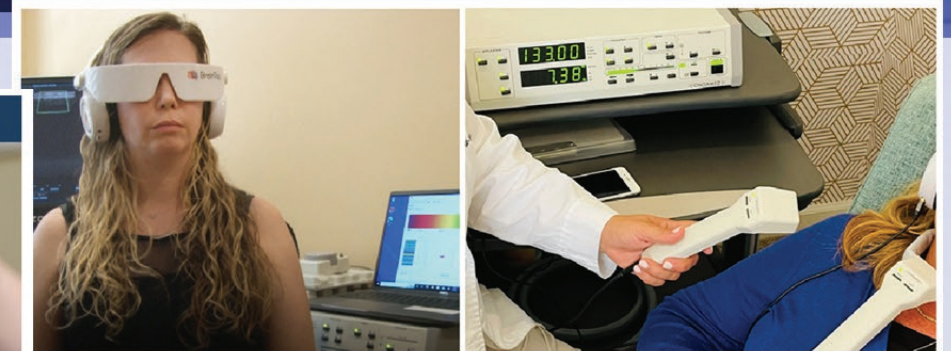
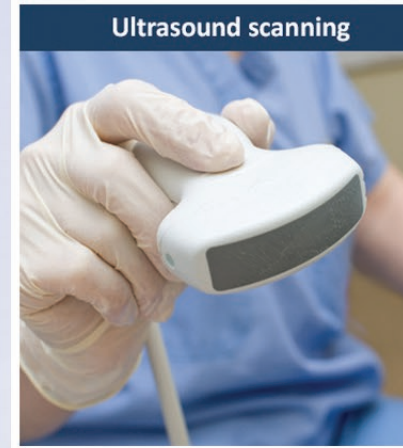


NON-INVASIVE DIAGNOSTIC IMAGING

CLINICAL SCANNING INNOVATIONS & MEDICAL REPORTING

Technology Integration: Device Collaboration / Compatibility

The modern NON-INVASIVE therapeutic movement is comprised of many existing advancements including near-infrared & cold laser, sound waves, pulsed electromagnetic fields and other electronic emissions to collect vital information on a patient's state of health. Today, we can rely on ultrasound imaging capabilities to track and monitor the compatibility of all therapeutic technologies to work together.



NON-INVASIVE DIAGNOSTIC IMAGING

CLINICAL SCANNING INNOVATIONS & MEDICAL REPORTING

Diagnostic Imaging Advisory: Clinical Partnerships

As an imaging specialist, Dr. Robert Bard supports many clinical partnerships within the medical community. His 35+ years in practice has connected him with countless medical visionaries and industry leaders far and wide under the spirit of patient care or joint research. His expansive network continues to attract local, national and global exchange where his digital ultrasound output has become the ideal collaboration technology for our current communication platforms.

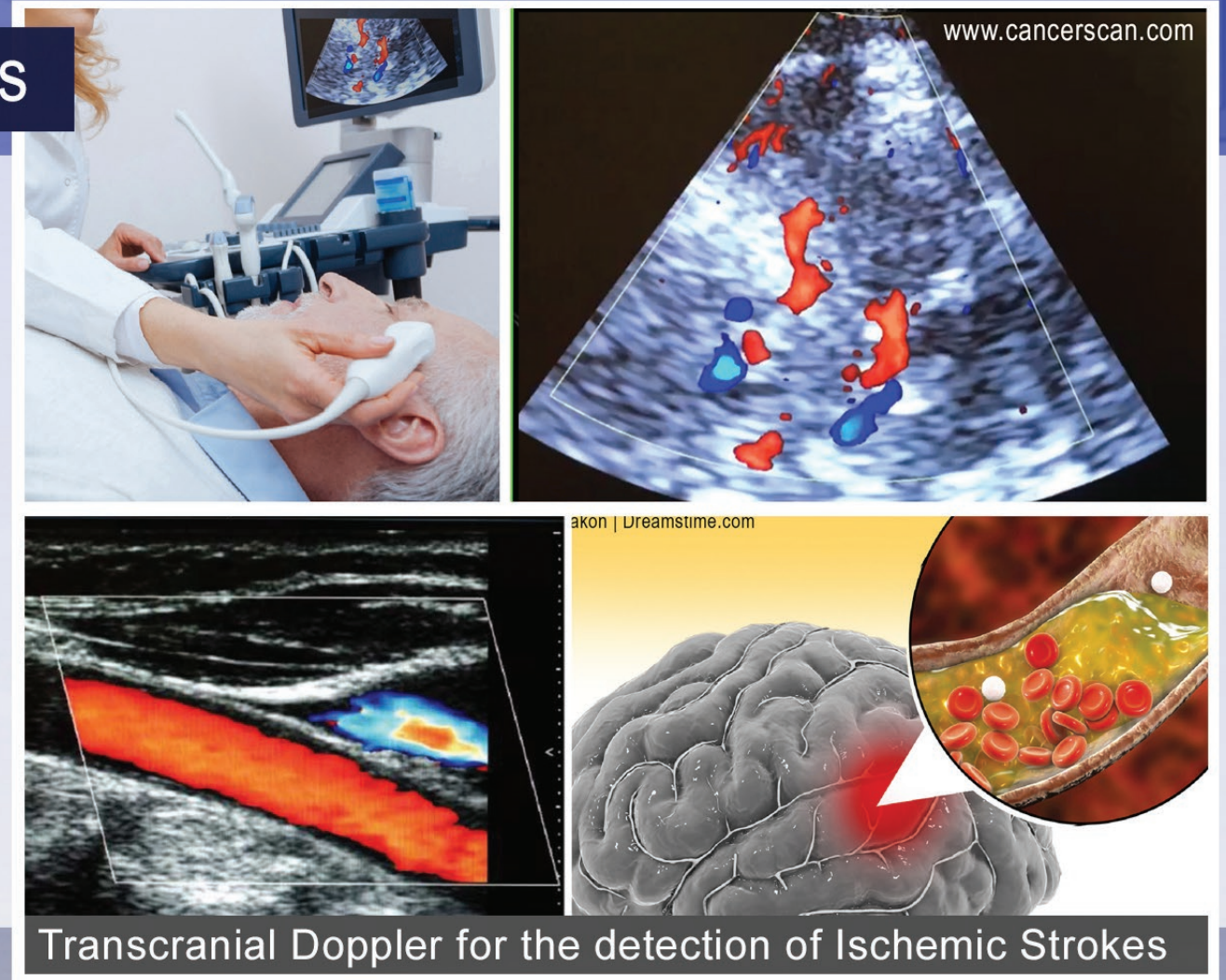


NON-INVASIVE DIAGNOSTIC IMAGING

CLINICAL SCANNING INNOVATIONS & MEDICAL REPORTING

Diagnostic Imaging Advisory: Clinical Partnerships

As an imaging specialist, Dr. Robert Bard supports many clinical partnerships within the medical community. His 35+ years in practice has connected him with countless medical visionaries and industry leaders far and wide under the spirit of patient care or joint research. His expansive network continues to attract local, national and global exchange where his digital ultrasound output has become the ideal collaboration technology for our current communication platforms.



NON-INVASIVE DIAGNOSTIC IMAGING

CLINICAL SCANNING INNOVATIONS & MEDICAL REPORTING

Diagnostic Imaging Advisory: Clinical Partnerships

As an imaging specialist, Dr. Robert Bard supports many clinical partnerships within the medical community. His 35+ years in practice has connected him with countless medical visionaries and industry leaders far and wide under the spirit of patient care or joint research. His expansive network continues to attract local, national and global exchange where his digital ultrasound output has become the ideal collaboration technology for our current communication platforms.

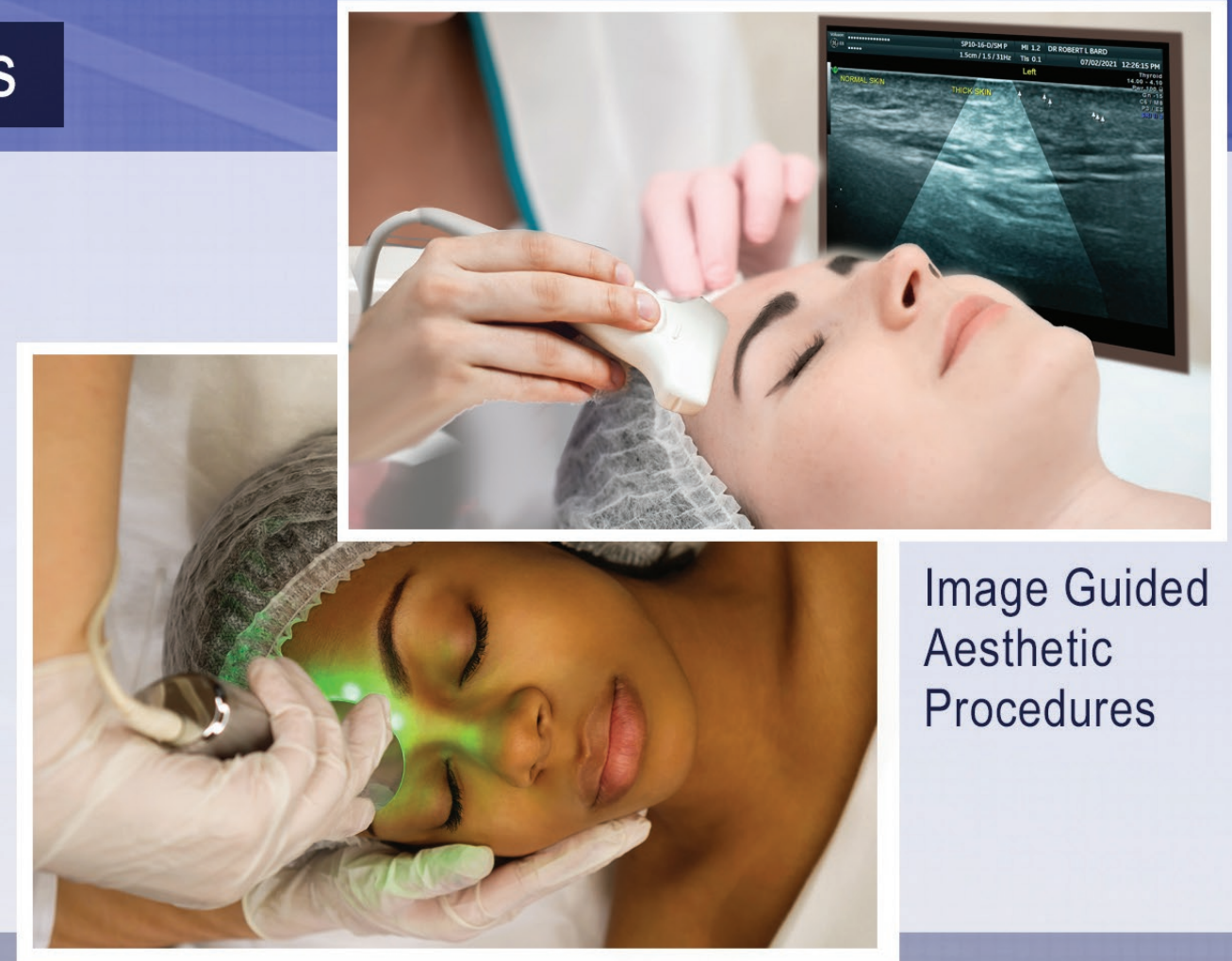


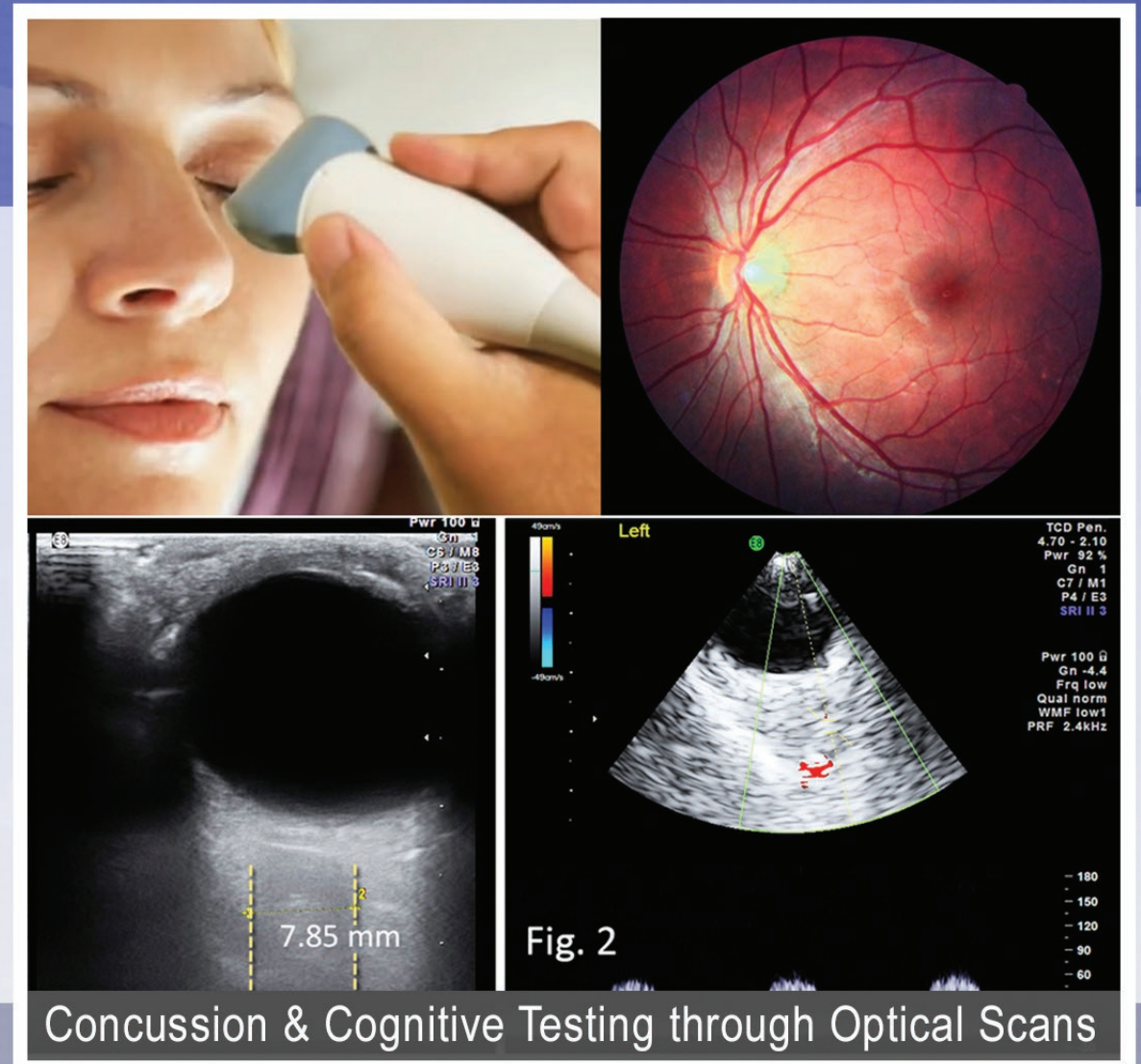
Image Guided
Aesthetic
Procedures

NON-INVASIVE DIAGNOSTIC IMAGING

CLINICAL SCANNING INNOVATIONS & MEDICAL REPORTING

Diagnostic Imaging Advisory: Clinical Partnerships

As an imaging specialist, Dr. Robert Bard supports many clinical partnerships within the medical community. His 35+ years in practice has connected him with countless medical visionaries and industry leaders far and wide under the spirit of patient care or joint research. His expansive network continues to attract local, national and global exchange where his digital ultrasound output has become the ideal collaboration technology for our current communication platforms.



Concussion & Cognitive Testing through Optical Scans

NON-INVASIVE DIAGNOSTIC IMAGING

CLINICAL SCANNING INNOVATIONS & MEDICAL REPORTING

TeleMed Scans (Remote Collaboration)

One of the current updates in patient care is the use of web-based technology to expand doctor-patient care and communication - what is known as **TELEMEDICINE**. From multi-panel research programs to the standard office visit, sharing scans online in real-time through video conferencing has become the next game-changer in medical collaboration.

The infographic features a map of the United States with four callout boxes: 'Air Travel Urgent Care' with an airplane icon, 'Hospital Procedures' with a photo of medical staff, 'On-Site Emergency Response' with a photo of a patient on a stretcher, and 'Medical Overreader' with a photo of a doctor and a Wi-Fi symbol. A large text box at the bottom reads 'Remote Medical Guidance Upgrades Critical Care Response'. To the right, a separate image shows a person's hands on a laptop displaying a chest X-ray and a small video window of a doctor.



Bard Diagnostic Imaging

121 E 60th St Suite # 6A New York, NY 10022

(212) 355-7017

www.CancerScan.com