



VIRTUAL RADIOLOGY PARTNERSHIP

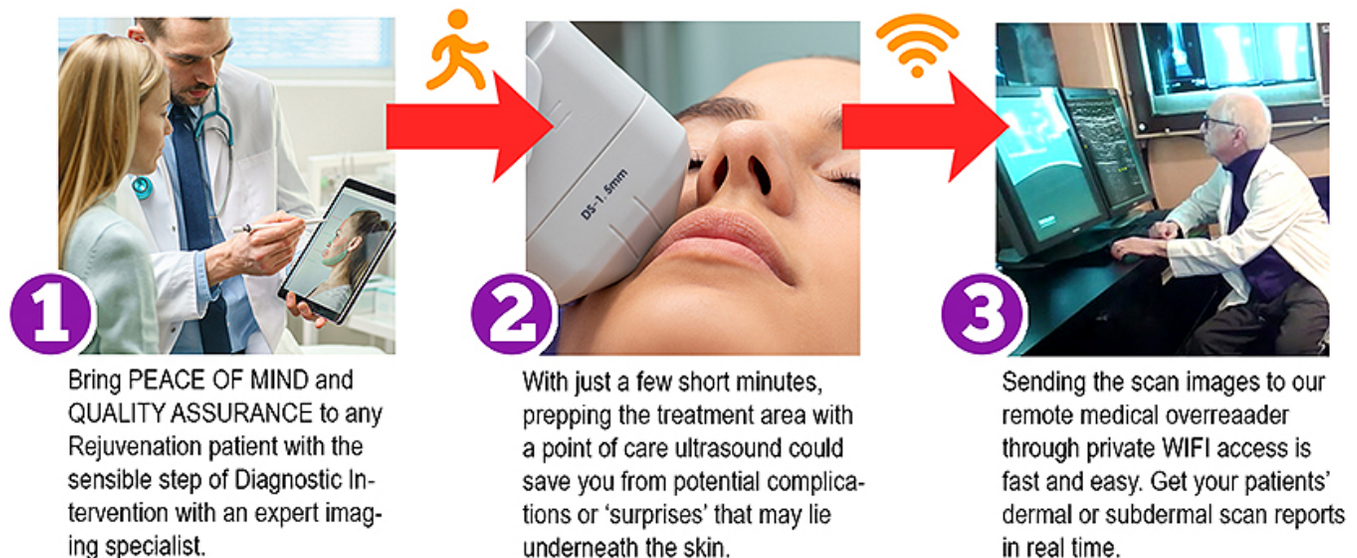
Bard Diagnostic Imaging of NYC offers medical practices (in selected states) a dedicated professional link to our certified radiologists through virtual (remote) access known as TELERADIOLOGY. Your health practice can now offer localized point-of-care diagnostic imaging with reporting confirmation clinically supported by our licensed imaging interpreter or OVERREADER.

Thanks to the latest digital ultrasound scanning devices with WIFI collaboration technology, physicians can scan their patients while receiving confident diagnostic guidance and expert readings by radiologists (through remote contact) in real-time. Your medical office and your patients reap the many benefits of imaging support by expanding your patient care capacity to include a virtual (full-service) ultrasound department in the palm of your hand.

ACCURATE READINGS = MAJOR RISK REDUCTION

Many routine scanning protocols can easily determine the patient's risk level prior to a surgical procedure. Pre-operative imaging is often recommended to verify tissue planes and measure fat depth. DIGITAL PRE-OP is a highly useful stage for many patients who may carry hidden issues that can turn into a pandora's box of complications.

Remote Diagnostic Imaging for Anti-Aging Procedures



Oftentimes, patients may have forgotten prior treatments. A "preop" scan can reveal extensive sub-dermal calcium deposition, unsuspected fluid collections or thick scars distorting the expected anatomy. Anatomic variants, such as large veins, may be observed and avoided. Moreover, patient confidence is enhanced by the extra care provided by this advanced technology. But the main advantage for all patients is the experience-based diagnostic assessment combined with the investigative talents of our seasoned imaging readers who are experienced in detecting scanned disorders and medical issues that many could miss.

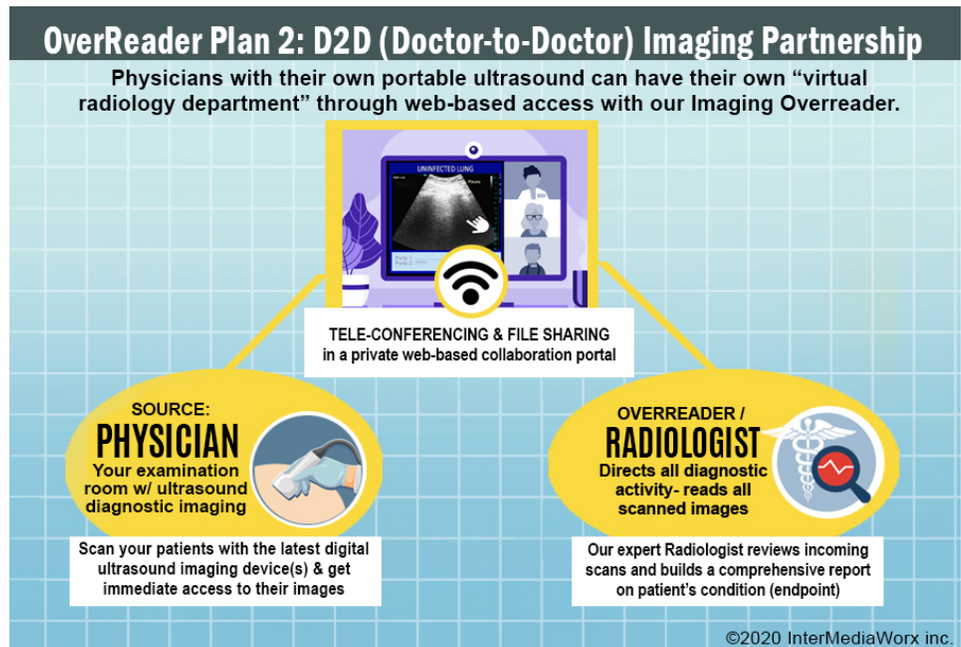
A SENSIBLE POINT-OF-CARE UPGRADE

Today's portable ultrasound technology is fast becoming the preferred diagnostic add-on for medical practices everywhere. It is made completely affordable for just about any office budget, flexible for a wide set of scanning options and is designed for maximum file sharing and storage for easy web collaboration. Newer models are even cloud-based, allowing to transmit the digital files globally via real-time WIFI. Dr. Bard's virtual radiology partnerships with remote physicians have been used widely to support the treatment of patients in real-time, from any location without missing a beat.

OVERREADING (D2D) REMOTE FACILITY PARTNERS: A PANDEMIC SOLUTION

Thanks to the advancements of our web-based medical communication solutions, interstate or overseas collaboration via electronic FILE-SHARING has been streamlined to empower and facilitate the world of advanced patient care.

Due to the CoronaVirus pandemic, many patients are not able to fly or travel to our central office (NYC) for a medical scan. These situations call for a TELERADIOLOGY partnership where the local treating physician would acquire one of the many portable (and affordable) ultrasound devices on the market, then bridging a professional collaboration link with an outside radiologist.



If acquiring an ultrasound device may not be readily an option, an alternate solution is to refer that patient to a nearby imaging facility with proper scanning technologies and trained imaging technicians to conduct the patient scan. Meanwhile, Dr. Bard maintains and confirms the patient's imaging reports remotely, providing the final analysis on all the scans.

SETUP IS SIMPLE

Our virtual TeleMedScan remote reading program is designed to merge with your existing work flow. We offer a wide range support in lieu of the manufacturer, including the preliminary training of the scan connection and the maintenance and

support of all patient privacy protocols. With a wifi-powered ultrasound device* in your medical office, we can connect via a private file-transfer portal or by direct wi-fi communication for real-time readings. An imaging advisor can direct the scanning technician (in your office) about using the specific scanning and remote accessing process (i.e. frequency settings, choice of probe(s), the type of devices, etc.). This ensures that Dr. Bard and his radiology group gets the images needed to assess your patients correctly.

TYPES OF POINT OF CARE ULTRASOUND SYSTEMS (POCUS) AVAILABLE



BILLING is direct to patient, eliminating additional administrative work for your office personnel. We subscribe to a major list of insurance providers that cover our services, or we can also receive direct payment from the patient at the time of service. CHARGES are also streamlined with standard fees for file reviewing, reporting and collaboration of patient cases.

BENEFITS OF AN OVERREADING PARTNERSHIP

- Gain confidence and peace of mind from possible mis-reads, scan oversights or unexpected anomalies
- Efficient time management by outsourcing patient analysis to trusted experts
- A value added upgrade to your practice- adding professional radiology services
- Improve your office productivity and performance with strong diagnostic support
- Manage your workload and enhance your radiology team's work/life balance
- Easy integration with your current office operations and software
- Streamlined patient reimbursement (direct charging)
- Reduce your patients' travel time to other locations
- Enable custom reporting of final interpretation



TELESCAN™ FOR EMERGENCY CALLS & REMOTE HOSPITAL INTERVENTION

By combining live access and use of selected portable diagnostic ultrasound technologies, your practice can easily scan many parts of the patient to help detect and diagnose countless physiological, biochemical, neurological or musculoskeletal disorders quickly, accurately and efficiently. Any visiting facility that sees patients can be a Tele-Scan -including emergent care clinics, hospital emergency rooms, PCP's office, PT's, Chiropractors, specialists, ambulatory transport vehicles etc. TELE-SCAN provides all medical practices with access to portable digital imaging field scanners designed to safely and accurately scan a wide range of organs and issues. Tele-Scan digital ultrasound scanners are powerful enough to capture images, videos and study blood flow from many areas in the body.



**For more information about our Remote Imaging &
Virtual Radiology Partnership program, contact us at:
212.355.7017 or visit: www.TelemedScans.com**