



A service branch of Bard Health Imaging NYC

## SALSCAN PROJECT- STATEMENT OF CONCLUSION

- 1) As of June 1, 2020, the SalScan project concluded its research efforts- showing a non-symptomatic Covid Positive case, which is now part of conclusive data in the medical community.
- 2) Our SalScan project put Sal through various Covid tests including AntiBodies- indicating:
  - heavy Flu-like and respiratory symptoms in early January-Feb. Our scan identified his path to recovery by March-April.
- 3) The SalScan Program was also designed as a PILOT to beta-test the blueprint of future LUNGSCANS, REMOTE PERSONAL SCREENING and OVERREADING programs (coordinating Dr. Bard with active scanning facilities)
- 4) The SalScan Pilot also successfully supported the comprehensive breakdown of the 3-member virtual/remote diagnostic paradigm, whereby this test proves the ease of use of the device and its comprehensive application of web-based communication and file sharing technology.
- 5) With a sigh of relief, our brave volunteer ("Cousin Sal" Banchitta) took a turn for the healthy- allowing us to work even more closely with him to distribute the videos and publications to the first responders community- which he is our Sr. Ambassador. With his support and added contributions, his experiences from the test phase continues to bring us valuable resources for public outreach because his role in this experiment was well-positioned to represent other individuals with similar cases as Sal. Whereby a recently diagnosed covid patient can stay at home, get regular checkups with this affordable and well-supported technology, adding to the advancements and sensible use of current portable ultrasound technology.
- 6) Additional studies, reports and experience-based data shall be published at the Journal of Modern Healing and Prevention101.org.
- 7) The current pandemic and the growing list of treatment communities are poised to receive this report as part of our publishing work, adding to Dr. Robert Bard's global mission to upgrade the medical and health responders community- to "put a portable ultrasound in the hands of every caregiver in the front lines".
- 8) HSI (Health Service Innovations), the NY Cancer Resource Alliance, The Coalition for Professional Safety and the AngioFoundation support and thank The SalScan Project for the peer-reviewed information and shall now proceed to promote this concept on a mass scale to the many emergency response agencies, first responders, remote transportation agencies as well as treatment professionals.
- 9) Thanks to the bond of professional collaboration with Terason Ultrasound, Alice Chiang and Michael Thury, we have had great success in reaching our goals with this project. We wish to (now) explore other avenues of collaboration pursuing similar projects both on a public and commercial level if possible.