Stress Once - FHRWW - Image Twice

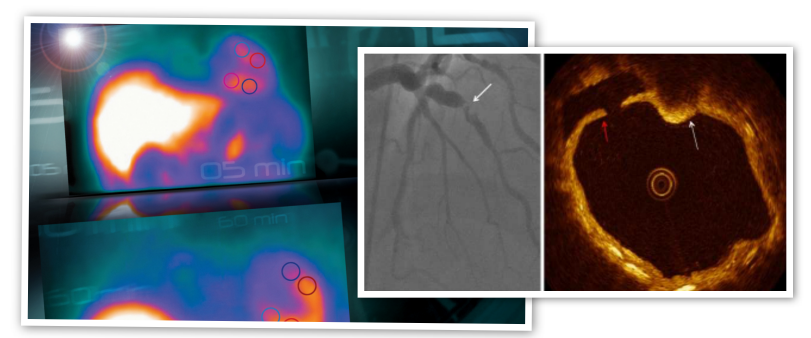


2011 Society of Nuclear Medicine 58th Annual Meeting San Antonio, Texas, USA.

For More Information please write or call: Drs. Fleming, Harrington and Jay at rmfmd7@gmail.com or 775-770-4328

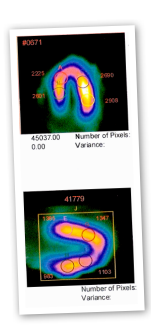
Less Radiation - Greater Accuracy

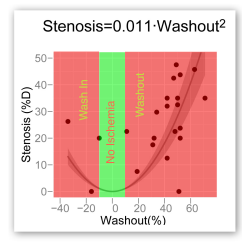
- *Monday June 6th, 2011:* Exhibit Hall B (2:30-4:00 PM): Scientific Poster Session # 1162. Quantitative measurement of sestamibi distribution to detect hidden ischemia made possible by application of Blumgart's method.
- <u>Wednesday June 8th, 2011</u>: BR C2, RWE (9:45-11:15 AM): Reducing patient radiation exposure while improving diagnostic testing.



Initial 5 Minute Image may appear "normal" but when "quantified" shows "critically diseased" arteries which would be missed if the 5-minute image is not obtained.

5-Minute Image





When 5-minute images may "appear normal", quantification reveals the hidden heart disease so frequently missed.

The 60-minute image may appear "normal" by itself, but, when compared with the 5-minute image reveals wash-in.

Evidence that FHRWW, single injection, stress once, image twice technique unmasks "critically" diseased arteries AND "vulnerable inflammatory plaques" (VIPs).

LESS RADIATION, GREATER ACCURACY

60-Minute Image

