**Methods and Design:** During 1998-2012, these followed on the group presented in the 1996 abstract (6; shown as Original in Table 1). Over 17 years, the ASA methods & results were robust, with no drift. The ability to predict serves as validation for our ASA and Clear CASA.

**Conclusions:** Rigorous HA predicts a given man’s ability to produce a pregnancy–this is not a correlation. Collection into a semen analysis for guiding the first treatment step, or their second/third option: surgery, number of IUI attempts, etc. Can we achieve 90% accuracy in predicting? PREG is our gold standard.

**Additional Resources:**


5. Our new patented methods for Remote Semen Analysis now support a platform for multiple laboratories to collaborate in confirming whether this approach can replace the basic semen analysis in private clinics, hospitals, and research settings.

6. We recommend this approach to other laboratories in validating a plausible alternative to the basic semen analysis.