

Joint Event

International Conference on Pathology and Infectious Diseases

3rd International Conference on Pathology and Oncology Research

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Andrology in general urology OPD with a perspective of urology complaints and its interphase with infertility

atients who come to our urology out-patient department and have been advised -semen analysis. The objective of this study was to expand upon the challenges faced. Semen sample analysis from the start which is advising for the test to sample collection at the laboratory. Then comes the interpretation with redefining the threshold of values and the constraints of interpretation. the intra individual variability and absolute prediction. Post script to this conversation is semen analysis is a gross estimate of male fertility but it is unfortunately best test we have at access as a on invasive access. The diagnosis of male infertility - the questions methodology, limitation of technical expertise and sub optimal values. So for the population as a whole it's like an organized ambulatory training. Education intervention has a unique comprehensive approach, broad range of ambulatory procedure with target group. Learning community, clinical skills, curriculum development and medical education. This is

the conversation we have to expand to convert this subject from monopoly to oligopoly.

Speaker Biography

Sujatha Siddappa has completed her MBBS, MD (pathology) diplomas in human resource, waste management, law and ethics, pain and palliative care MBA hospital management observer ship in renal and urologic pathology with 23years experience with several publications and citations. Academics researches includes, A case study of a current waste management practice, Patient with palliative care needs chronic renal failure, Current objective to have a holistic view of the patient the poor have been provided for in the form of free dialysis, drugs and transplantation under various schemes in the government this study is to emphasis the psychological burden of the patient which can be interpreted in the form of little things which a common man takes for granted for e.g. passing of urine, sleep patterns, A review of electrophoresis' patterns in urine, Part of inter observer study on diabetic nephropathy, Lupus scoring group of proliferative Glomerulonephritis, Artificial intelligence - urine sediment examination.

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