

4th International Cancer Study & Bacteriology Conference

April 3-4, 2019 Philadelphia, USA

TransAbdominal Sonography of the Gall Bladder & its Hepatic & Peritoneal Perforations

Vikas Leelavati Balasaheb Jadhav Dr. D. Y. Patil University, India

TransAbdominal Sonography of the gall bladder can reveal hepatic, extra hepatic & peritoneal perforations of the gall bladder, whether it is impending perforations, frank perforations, sealed perforations, concealed perforations & its complications. It can also demonstrate adhesions in the gall bladder fossa at the right upper quadrant. All these cases are compared & proved with gold standards like laparoscopic & open surgery & endoscopy.

Some extra efforts taken during all routine or emergent ultrasonography examinations can be an effective non-invasive method to diagnose primarily hitherto unsuspected gall bladder impending perforations, frank perforations, sealed perforations, concealed perforations & its complications, so should be the investigation of choice.

Biography:

Dr. Vikas Leelavati Balasaheb Jadhav has completed post graduation in radiology in 1994. He has a 24 Years of experience in the field of gastro-intestinal tract ultrasound & diagnostic as well therapeutic interventional sonography. He is the pioneer of gastro-intestinal tract sonography, especially gastro-duodenal sonography. He has delivered many guest lectures in Indian as well International Conferences in nearly 27 countries as an invited guest faculty, since March 2000. He is a consultant radiologist & the specialist in conventional as well unconventional gastro-intestinal tract ultrasound & diagnostic as well therapeutic interventional sonologist in Pune, India.