

ID 010

## TECHNOLOGICAL DEVELOPMENT FOR PREVENTING HUMAN HEALTH OF GALL BLADDER.

## Paul C. NJOKU. Dsc. PhD., M. Phil DELHI - As.Prof.

Faculty of Medicine, Department of Cardiothoracic Surgery, Intensive Care Unit (ICU) SS Hospital Delhi and Center for Bio-Medical Engineering IIT and All India Institute of Medical Science Hospital, New Delhi, India and School of Engineering and Engineering Technology Department of Environmental Technology, Federal University Technology of Owerri, Nigeria. paul\_njoku2002@yahoo.com

## ABSTRACT

Gall Bladder is a vital organ of the hepatic circulating system and cholelithiasis is a rampart disease relative to it. This paper evaluate this aspect. The stones cause severe pain, nausea and fever. This study is on the basis of the investigation of its physiological and pathological state. The measurement of acoustic electronic properties is vital for the proper characterization of the gall bladder. This study is based on the incidence of gall stones in the Indian State of UP and Delhi the union territory.

Key words: Gall stone, acoustic, electronic properties.