

MAGNETIC RESONANCE ANGIOGRAPHY

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

ID 009

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

The population of the world is increasing, the urgent need for health care do also increase. There is rapid increase in medical field with respect to neurology and cardiology. The whole progress is due to the result in combination in medicine and engineering. With new technological improve, new non-inversive techniques have been developed in all endeavours in medicine and health care system. Existence of non-inversive therapies for pain to study the block in the blood vessels, treating fractured fingers without surgery has been studied. This study deals with the non-inversive procedure for angiography with the application of the MR techniques.

Key words: MR cardiology, angiography.