PP096 A MEDIASTINAL MASS DETECTED BY POINT-OF CARE ULTRASOUND

Foo Tze Yong, Shaik Farid Abdull Wahab, Mohd Hashairi Fauzi, Mohammad Zikri Ahmad, Mohd Boniami Yazid

¹Emergency and Trauma Department, Hospital Universiti Sains Malaysia

ABSTRACT

Ultrasound imaging has gained importance in detecting cardiothoracic pathology over the last decade especially in emergency medicine field. It is a quick, noninvasive, innocuous method of diagnostic tool which facilitates the process of investigation management in emergency and Detection of mediastinal medicine. mass by transthoracic ultrasonography (TUS) is less common compared to traditional approach such as chest Xray, computer tomography (CT) or magnetic resonance imaging (MRI). Hereby we present a case report regarding the detection of mediastinal mass by point of care ultrasound on a young lady presented to emergency department with complaint of pain at left shoulder and chest.