Zinnia Beatrice Lark, Department of Radiology, Sun Yatsen University, China, E-mail Id: lar\_zin75@yahoo.com

 02-Nov-2024, Manuscript No. roa-25-159256;
 05 

 Nov-2024, Pre-QC No. roa-25-159256 (PQ);
 18-Nov-2024, QC No.

 roa-25-159256;
 25-Nov-2024, Manuscript No. roa-25-159256 (R);

fraction (HFpEF), is a growing global health concern. Diagnosing and monitoring HFpEF has traditionally been challenging, as conventional imaging techniques o en fail to reveal the underlying pathophysiology, such as myocardial sti ness. e application of elastography in ultrasound imaging is transforming the way heart failure is diagnosed

J