Editor's Comment:

- 1. The retrospective article needs to specify the actual process of the study
- 2. Has persistent grammatical errors: Needs More specific major grammatical corrections and scientific language overhaul.
- 3. Manuscript has not been rectified to flow in a scientific format recommended by AJORR (as the details of the article is skewed and needs flow for the clarification of methods and details of the outcome
- 4. Green highlights show the grammatical errors more have been highlighted again, as the authors need to be very much cognizant of full repair of the manuscript as not much has been revised if one compares.
- 5. Red Highlights show the errors that need scientific corrections: Persist
- 6. The details of the patient reported outcome has not been quantified although these are patients with metastasis and need to know how these affected the local outcome as in duration of pain relief specific to the primary histologic diagnosis.
- 7. Quantification of the balloon distension correction of the kyphotic deformity and the intraoperative pre and post op would help better understand the importance of the vertebroplasty. ---Not Quantified as per scientific methods
- 8. The article needs detailed specimen CT/Radiograph of the corrected kyphosis and or the lytic lesion and discussion of the radio densities in the provided X-rays as to whether extrusion of the PMMA or other findings. No explanation and discussion to validate the risk that can be taken to avoid neurovascular compromise or deterioration of the patient's condition.
- 9. The Article is viable and tested topic but needs more details as mentioned above to enhance the interest of our readers as the authors have completed this research to the limited population. This has not been added.

Editor's Details:

Dr. Vithal B. SHENDGE Assistant professor, University of Toledo Medical Centre in Toledo, USA.