Introduction

Osseous metastases represent the third most common site of metastatic disease following the liver and lung, with reported incidence in greater than 50% of cancer patients with metastatic disease (1-3). The clinical presentation and sequela of osseous metastases can result in substantial morbidity related to either pain or locoregional tumor growth (4-6). Conventional treatment options of systemic chemotherapy, surgical resection, and radiation therapy may be limited by side-effects, risks, or associated comorbidities. In these cases, alternative minimally-invasive treatment options may be pursued.

Several effective interventional oncology treatment options are available including embolization, ablation, vertebral augmentation, cementoplasty, and percutaneous screw fixation (7). Treatments are often individualized for pain palliation, local tumor control, prevention of future skeletal-related events, or a combination of the preceding.
The approach is tailored to overcome the unique treatment challenges of the metastasis to provide cure or remission when possible and improve the patient’s quality of life and mobility, decreased opioid dependence, and lower overall healthcare costs (8-14).

Pain treatments for osseous metastases, in particular, require astute understanding of the underlying etiology of pain so as to be able to select the most suited minimally-invasive interventional oncology (IO) treatment. Pain may result from tumor growth that results in periosteal tumor-associated inflammation, tumor mass effect on adjacent soft tissues, cortical bone destruction that causes structural instability or fracture, or erosion of tendon attachments (15). In addition to the pain attributable directly to the cancer, pain may result indirectly due to cancer-related osteoporosis from immobility or from cancer-associated pain and altered bone metabolism related to chemotherapy, hormone therapy, steroid therapy, and radiotherapy.

This article reviews the current interventional oncology treatment options for osseous metastases. Supportive literature will be discussed for each treatment option.

**Embolization**

Endovascular occlusion of tumor arterial blood supply provides a pain palliative treatment option that is effective when metastatic osseous tumors demonstrate increased vascularity compared to surrounding soft tissues. The technical aspects of embolization vary widely based on tumor vascularity, location, and operator experience. All embolic materials may be used including embolic beads, gelatin sponge, coils, ethanol, glue or ethylene vinyl alcohol copolymer (Onyx, ev3, Irvine, CA, USA) (16). The size of the tumor feeding vessels, presence of arterio-venous shunts, and ability to exclude muscular arterial supply often guide the selection of embolic material injected during treatment.

Embolization may be used as a pre-surgical adjunct or applied independently for pain palliation (8-11,15,16). The indication to perform a pre-surgical embolization (Figure 1) is to reduce intraoperative bleeding, thus decreasing surgical risk and improving surgical resection outcome by improving intra-operative tumor visualization (16-19). Alternatively, embolization may be applied directly and independently as a

![Figure 1](image_url)

**Figure 1** An 81-year-old woman with renal cell carcinoma metastasis to the right lateral aspect of the T4 vertebrae with tumor extension into the spinal canal (arrows; A,B). Tumor embolization performed as a pre-surgical measure to minimize intra-operative bleeding during resection and laminectomy. Selective angiograms demonstrated prominent vascular supply from the right T4 and T5 arteries (arrows; C,D respectively), which were embolized to stasis with 400 nm particles and then packed with coils [arrows; (E,F) identifies coils for both arteries, respectively]. Post-embolization angiograms of the T4 and T5 arteries demonstrate absence of previously seen tumor blush (G,H respectively). The patient underwent upper thoracic laminectomy and tumor resection the following morning [surgical intraoperative images (I,J)].
A 60-year-old man with metastatic adenocarcinoma of the colon. PET/CT demonstrates FDG-avid lesion (arrow; A) in the left manubrium with corresponding mixed sclerotic-lytic lesion on CT (arrow; B). Treatment by cryoablation using two probes for local tumor control (C,D). Follow up PET/CT performed 2 months later confirms treatment response with absence of FDG-avidity (arrow; E) and unchanged CT appearance (arrow; F).

Thermal ablation

Thermal ablation may be applied for both local tumor control and pain palliation. The treatment relies on the placement of special needle probes that deliver a controlled energy to a finite tumor volume to cause irreversible tumor cellular death (25). The most common technologies used in the bone are radiofrequency ablation and cryoablation. Ablation modality selection is dependent on tumor size, tumor vascularity, tumor location in relation to adjacent critical structures, and operator experience.

The pain palliative effects from ablation are multifactorial and include destruction of sensory fibers that supply the periosteum, decompression of tumor volume, eradication of cytokine producing tumor cells, decreased tumor perfusion, and inhibition of osteoclast activity (26-28). A durable pain response with approximately 50% pain level decrease can be expected regardless of the modality employed (7). Palliative response has also been reported in patients who have already been treated with radiation therapy, suggesting a complementary effect (29,30).

Local tumor control may also be achieved through percutaneous ablation (Figure 2), with improved results in lesions that measure less than 3 cm in greatest dimension.
A 74-year-old woman with multiple myeloma developed pathologic compression fractures at T12, L1, and L2 vertebral bodies (arrows; A,B, sagittal and axial projections respectively). Compression fractures associated with mechanical pain despite opioids, steroids, and radiation therapy. Pain is characterized as 8 out of 10, worse with weight bearing activities including sitting, and limits her ability to stand without support from a walker. Treatment with CT guided vertebroplasty at all three levels with unipedicular approach (C,D, sagittal & axial projections respectively) with distribution of PMMA across midline in the anterior half of the vertebral bodies [post-procedure CT in axial (E,F), sagittal (G), and coronal (H) projections]. PMMA, typically polymethyl methacrylate.

Radiofrequency ablation and cryoablation have documented local control rates reported between 67–97% in studies with at least 12-month follow up (33). For example, a study that evaluated treatment outcome with either radiofrequency ablation (74 lesions) or cryoablation (48 lesions) for multiple primary cancer types reported a one year local control rate of 67% after median follow up of 22.8 months (26). Ablation of larger lesions can also confer local control if curative margins can be safely obtained; however, reports are limited to case reports or small case series.

Vertebral augmentation

Vertebral augmentation encompasses the treatments of vertebroplasty and kyphoplasty, and has been well documented as a pain palliative treatment for osseous metastases to the spine (34,35). Small caliber needles are inserted into the vertebral body and a bone filler [typically polymethyl methacrylate (PMMA)] is subsequently injected under careful image guidance by CT or fluoroscopy (Figure 3).

The pain palliative effects result from the restoration of structural integrity as the physical properties of the injected bone cement (typically PMMA) provide resistance to the axial compressive forces experienced during weight bearing activities. A multicenter randomized controlled trial of 134 patients reported significant pain relief in patients who underwent kyphoplasty compared to the non-surgical treatment group (36). While vertebral augmentation is indicated for painful fractures from both pathology and osteoporosis etiology, the durability was reported to be greater for pathologic fractures (37). In a multicenter prospective study, vertebroplasty performed for metastatic
compression fractures in 4,547 patients (13,437 vertebral levels) provided significant pain relief with average pain score decrease from 8.3 to 1.7 (38).

The application of vertebroplasty versus kyphoplasty is at the discretion of the operator and often depends upon degree of vertebral body compression and presence of tumor extension through the posterior vertebral body into the epidural space. Satisfactory pain palliation may be achieved regardless of the method applied. A meta-analysis that reviewed the clinical outcomes from 2000 to 2014 (111 studies with 4,235 patients) of both vertebroplasty and kyphoplasty for pathologic compression fractures showed a significant pain reduction, reduction of analgesic use, and improvement in disability scores (39).

Cementoplasty

Cementoplasty, also known as osteoplasty, applies the image-guided techniques of vertebral augmentation to osseous structures outside of the spine (Figure 4) (40,41). The percutaneous injection of PMMA can provide direct palliative relief by consolidation of weight-bearing bone subjected to axial compression forces (42). Mean pain scores can be significantly decreased by this outpatient procedure with long term durability, regardless of primary tumor type (43,44). In addition, the technique can be applied as a preventative measure for impending pathological fractures (41,45). While cementoplasty can provide substantial palliative benefit, the procedure is less effective in locations subjected to torque stresses or when tumor invades a joint or tendon insertion (46).

Fixation by internal cemented screw (FICS)

Fixation by internal cement screw is a technique that stabilizes an osseous metastasis through the advancement of metallic screws across a skeletal tumor defect, followed by cement consolidation (Figure 5) (47,48). The treatment is performed for pain palliation or as a preventative measure for impending pathologic fracture (49). The addition of metallic screws to cementoplasty confers a greater resistance to torque and tension stresses to complement the resistance of PMMA to axial forces (45,47,48,50,51). This minimally-invasive procedure is performed under fluoroscopic or CT image guidance through a small 1–2 cm incision for each screw.

While the principles, tools, and equipment for internal fixation have been developed in surgical subspecialties, interventional oncologists have recently advanced this pain palliative procedure through the application of advanced image guidance techniques that include needle guidance navigation software and real-time tracking improves. The safety and efficacy of interventional oncology FICS techniques using both CT and fluoroscopic guidance have been reported for pelvic and proximal femoral pathologic fractures (52–57). A single center clinical review of 100 patients with greater than 1 year follow up reported significant improvement in numerical pain scale in 80% of patients and decreased opioid usage at 6 weeks follow up (58).

Combination IO treatments

As the role of minimally-invasive treatments expands to address the highly variable presentation of osseous
metastases, creative solutions are being developed to improve locoregional tumor control and durability of pain palliation. Challenges to comprehensive IO treatment can be attributed to the combination of aggressive tumor biology, large tumor size, increased tumor vascularity, and tumor location adjacent to critical structure such as motor or sensory nerves. New procedural equipment are addressing these challenges. For example, several small case series have evaluated the feasibility of combining ablation with cementoplasty or vertebroplasty (Figure 6), although direct comparison of effectiveness between the combination therapy and individual therapies still requires evaluation (59-61).

In addition to new IO tools, recent imaging advances have improved needle guidance, enabled fusion capabilities, and potentiated the integration of multiple imaging modalities (62). For example, integrated CT-fluoroscopy equipment (hybrid units) couple the ability to provide high-resolution multidetector CT image guidance with the real-time spatial capabilities of fluoroscopy image guidance in the same procedural suite. This hybrid equipment can provide the means to leverage both imaging modalities within the same procedural setting and facilitate the application of synergistic treatments and protective measures for osseous metastases that would otherwise prove technically challenging to treat (63). For example, a highly vascular metastasis that has eroded through a large portion of bone may be treated using a hybrid CT-fluoroscopy unit with sequential application of embolization, large volume percutaneous ablation, and percutaneous screw fixation in the same setting. The embolization provides pain palliation and decreases the bleeding risk for subsequent ablation and fixation. The ablation provides durable locoregional control and the FICS improves patient mobility and pain palliation. The feasibility to combine techniques for a comprehensive treatment presents a new and exciting frontier in the minimally-invasive treatment of osseous metastases.

**Conclusions**

Interventional oncology therapies to treat osseous metastases include tumor embolization, thermal ablation, vertebral augmentation, cementoplasty, and FICS. These minimally-invasive, image-guided treatments can provide locoregional control, pain palliation, or both. The highly variable disease presentation necessitates tailored and individualized approaches to each osseous metastasis with consideration of tumor biology, size, location, and vascularity. Recent advancements in IO imaging and tools have emerged to overcome these challenges and improve...
Figure 6 A 57-year-old woman with metastatic melanoma to the T10 vertebral body resulting in pathologic fracture (arrows; A,B) with significant positional and weight-bearing pain that limited mobility and activities of daily living. Given the pain presentation and the location of the lytic lesions along the posterior aspect of the vertebral body, the treatment access to the vertebral body was bipedicular (C), with radiofrequency ablation for pain palliation and local tumor control (D), and balloon kyphoplasty [(E) demonstrates balloon & (F) demonstrates injection of PMMA cement]. Post-procedure CT demonstrates PMMA (polymethyl methacrylate) throughout the vertebral body (G) without clinically significant leakage.

Clinical outcomes.

Acknowledgments

None.

Footnote

Conflicts of Interest: The authors have no conflicts of interest to declare.

Ethical Statement: The authors are accountable for all aspects of the work in ensuring that questions related to the accuracy or integrity of any part of the work are appropriately investigated and resolved.

References


