Patient Name:	
Patient Date of Birth:	

DO NOT DELETE NOTE: This aid is designed to be used at consultation to determine if a patient with bone mets would be defined as "uncomplicated" and if single fraction treatment is an appropriate option for the patient. The responses below assist CDAs and clinicians in completing the M1 and M4 forms. The patient and treating clinician ultimately determine the treatment plan.

Single Fraction Treatment Guidance (8 Gy)

BONE METS QU	ALITY MEASURE FOR 2023		MRO Q
A: The MROQC consortium-wid	erapy for bone metastasis treatment as shown by: e rate of single fraction use is ≥45% for uncomplicated patients action treatment is at least 60% for <u>all patient</u> s	Points*	
A and B are met		10	
		7	
Only B is met		l / l	
Only B is met B is not met		0	

Does the patient:	*Circle	one*		
 Report a pain score of "0" 	No	Yes		
Have spinal cord or cauda compression or radicular pain	No	Yes		
Have impending or existing fracture	No	Yes		
Have an associated soft tissue mass	No	Yes		
 Have a primary intent of treatment other than palliation of pain Ex: prevention of pathologic fracture or cord compression, treatment 	No ent of a	Yes		
2. Prevention of pathologic fracture of conditioning freatment of existing				

Has the patient: *Circle one*
 Received previous radiation therapy to treatment area
 Had a previous surgery to treatment area
 No Yes

pathological fracture or cord compression, and curative intent

DOES THE PATIENT MEET THE SUGGESTED GUIDANCE FOR USE OF SINGLE FX BONE METS TREATMENT NO YES

• The use of single fraction is recommended if ALL answers are "No"