Mission
To advance the vision of the MSTS as a recognized authority on all aspects of orthopaedic oncology, participate in policy-making for orthopaedic oncology services, and facilitate the needs and practice standards for orthopaedic oncologists and their patients.

Clinical Practice Guidelines (CPG)
The committee identifies pressing clinical questions in need of rigorous, systematic literature review, and aggregates available high-level data to write guideline recommendations and statistical analysis.

2020 CPG recommendations on OrthoGuidelines.org:
Treatment of Metastatic Carcinoma and Myeloma of the Femur
Principal Authors: Felasfa Wodajo and Patrick Getty
Produced in collaboration with ASCO and ASTRO

Provides guidelines around the use of medical, radiation, and surgical interventions regarding the management of metastatic bone disease and myeloma of the femur.

Information/Position Statements
Committee authors propose a reflection on an issue of relevance to MSTS members, which is then submitted to the executive committee for approval.

Information statements by members often are then used to initiate collaboration on CPG and AUC development with other professional societies:

Current EBM Committee Collaborations

American Academy of Orthopaedic Surgeons (AAOS)
CPG Workgroup: Transtibial Amputation & Targeted Muscle Reinnervation – Matthew Wallace

American College of Radiology (ACR)
- BONE RADS
  - Radiology reporting and data systems (RADS) for radiographic evaluation and scoring of bone lesions. – Eric Henderson

American Society of Clinical Oncology (ASCO)
- Guideline on Adjuvant Chemotherapy in Localized soft tissue sarcoma – Steven Thorpe

American Society for Therapeutic Radiology (ASTRO)
- Clinical Practice Guideline: Radiation Therapy for Soft-Tissue Sarcoma – Steven Thorpe
  - Completion anticipated 2020-2021
  - KQ1: Role and indications for radiation in treatment of extremity and truncal adult soft-tissue sarcomas.
  - KQ2: Considerations for determining pre-operative versus post-operative radiation

Next Investigations
Soft Tissue RADS – ACR collaboration – Matthew Wallace

Appropriate workup of soft tissue lesions – SSO collaboration

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