

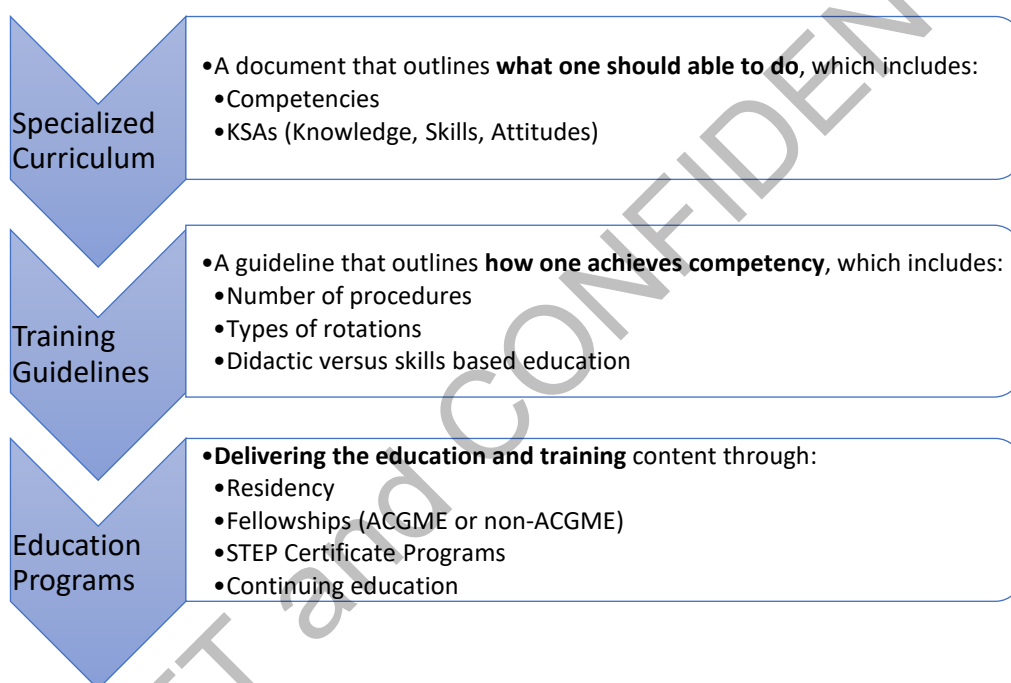
CRM Curriculum Development Process

Background

Through the BOLD Visioning process, several critical GME issues have been identified that must be addressed in order to move this specialty forward. One of the main priorities for the Academy is to develop a process to re-align the content of GME training by setting standards for training that will advance the knowledge and skills of physiatrists to meet the needs of new the practice models coming out of BOLD and the future of physiatry in general. The goal of this document is to outline the process this Workgroup went through for developing the specialized curriculum you are being asked to provide input on that will help physiatrists prepare to embrace, lead, and practice in the future practice environment of PM&R.

Definition of terms

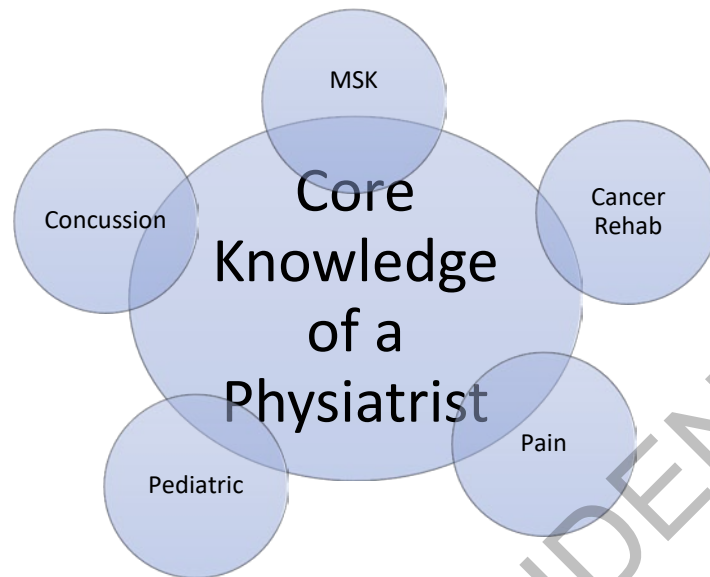
The Academy is defining specialized curriculum and training guidelines as outlined below.



While the specialized curriculum may inform recommendations to the ACGME regarding program requirements, it should not be limited by this consideration; rather, it should focus on “what should be” in order to achieve the goals of physiatrists and the specialty. The Academy’s goal is to approach the development of curriculum documents from an aspirational and educational perspective – not regulation.

While there is core knowledge that all physiatrists need to have in order to be a general physiatrist, many physiatrists go on to become specialists in a specific content domain, i.e., MSK, brain injury, cancer rehabilitation, etc. For this reason, specialized curricula are needed to outline what specialized physiatrists need to know in each domain.

The Venn diagram below provides a visual representation of the core knowledge in relation to specialized curricula in specific domains (note, this diagram is not meant to represent all specialized domains).



Process

Over the last couple of months, the Workgroup completed the following:

1. Outlined the core competencies within the specialty domain, pulling in existing resources as appropriate. The core competencies include all relevant knowledge, skills and attitudes (KSAs) within the specialty.
2. Identified whether each KSA is core or specialized (see below). Since each competency can have varying levels of difficulty, they will each also be rated as Basic, Intermediate, and Advanced within Core and Specialized.
 - Core: Every physiatrist should know it at the completion of residency training.
 - Specialized: Only those that specialize in this area would be expected to know it.

Next Steps

You are being asked to review the specialized curriculum put forth by the Workgroup and provide your feedback. When reviewing, please think about the following:

- Is the overall structure appropriate?
- Is the depth of content appropriate?
- Are there other ideas that need emphasis?
- Should the curriculum lean towards being instructive (ie some items include “answers”) or towards being open-ended? Is it OK if this is variable?
- Some items are narrow and other much more broad. Are there particular items that are strikingly too narrow or too broad?
- Are some items too esoteric and should be eliminated?
- Do the learner levels for the competencies appear appropriate?

- Some items straddle between two different learner levels. Is this acceptable? If so, should we “straddle” for more or for fewer items?
- Is there an appropriate balance of redundancy vs cross-referencing of overlapping information between sections?
- The current format focuses mainly on ACGME competencies of medical knowledge and patient care, and to some extent on other competencies, especially via “attitudes”. Do we need to more explicitly flag items pertaining to the other competencies?

Workgroup

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Areas of Practice/Other	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Inpatient rehabilitation consults										
See competencies for "All Settings of Practice"										
Review current presentation including reason for admission, prior care settings, readmission/disposition trends, current length of stay, new progression of disease/anatomy of disease (paying particular attention to width of metastases, invasion/encasement of vital structures, lymphangetic/leptomeningeal disease), inpatient treatments & response this admission.		X		C		X				
Personally view any critical imaging.		X		C			X			
Evaluate nutritional status.		X		C		X				
Evaluate skin integrity and wound care.		X		C		X				
Assess labs values and trends (thrombocytopenia, anemia, neutropenia, hypercalcemia of malignancy).		X		C		X	X			
Recognize tumor lysis syndrome (hyperuricemia, hyperkalemia, hyperphosphatemia, and/or secondary hypocalcemia).		X		S				X		
Evaluate extent of therapeutic or disease related immunosuppression.		X		C/S			X	X		
Evaluate for presence and extent of bone metastases.		X		C			X			
Evaluate presence/number/location of lines, catheters and other tubes, and their management.		X		C		X				
Evaluate for ongoing or new treatment burdens, such as hemodialysis, photophoresis, radiation therapy, etc.		X		C	X					
Assess functional status, including pre-presentation cognitive/functional status/trajectory, current cognitive/functional status/trajectory, activity tolerance, participation and progress with current therapies		X		C		X				
Assess pain and other symptoms, appropriate symptom management, and response.		X		C/S			X	X		
Note near-term care coordination needs (radiation, chemotherapy, other subspecialty).			X	C			X			
Note code status/change in code status, current/future oncologic treatment plans/barriers, palliative care involvement, consideration of hospice disposition, if applicable.		X		C		X				
Make rehabilitation recommendations and coordinate with the primary team toward optimizing rehabilitation outcomes within the context of care.		X		C		X				
Incorporate relevant monitoring for patient safety, e.g., activities in the setting of thrombocytopenia, anemia, neutropenia, monitoring for bone metastasis presentations, tumor lysis syndrome, hypercalcemia of malignancy, etc.		X								
Serve as a support and resource to the acute care team.			X	C			X			
Recommend strategies for improvement/sustainment of function and patient safety after discharge taking into account concurrent care needs, the post-acute continuum of care, patient-centered/family-centered functional goals, availability/depth of psychosocial support structures, residential accessibility and resources available.		X		C			X			
Assessment of rehabilitation level of care/post-acute care management and decision making - All physiatrists										
See competencies for "All Settings of Practice"										
See competencies for "Inpatient Rehabilitation Consults"										
Describe the indications for rehabilitation at different levels of care – home health, outpatient, inpatient rehabilitation (including acute inpatient rehabilitation, skilled nursing facility).	X			C		X				
Identify prognosis for improvement and/or disability prevention. Take into account the impact of current cancer-related acuity, and prognosis of comorbidities and their treatments.		X		C		X				
Evaluate the planned near-term investigations and treatments, bearing in mind their likely impact on the patient's function and on rehabilitation logistics.		X		C		X				

Areas of Practice/Other	K	S	A	Core or Specialized	Core			Specialized		
					1 Basic	2 Intermediate	3 Advanced	4 Basic	5 Intermediate	6 Advanced
Review interdisciplinary therapy evaluations and response to therapy treatments, including tolerance, participation and functional progress		X		C		X				
Assess the likelihood and expected timeline for accruing sufficient functional gains for community discharge.		X		C		X				
Take into account the post-acute continuum of care, patient-centered/family-centered functional goals, availability/depth of psychosocial support structures, residential accessibility, and resources available, including payer business models.		X		C			X			
Steward resources, including engage and negotiate with other stakeholders to determine treatment timelines, priorities, costs, <i>sustainability thresholds</i> .		X		S				X		
Inpatient acute rehabilitation - All physiatrists										
See competencies for "All Settings of Practice"										
See competencies for "Inpatient Rehabilitation Consults".										
See competencies for "Interdisciplinary Team Leadership and Care Coordination".										
See competencies for "Assessment of rehabilitation level of care/post-acute care management and decision-making".										
Manage symptoms to support the patient's comfort and tolerance of intensive rehabilitation.		X		C		X				
Manage concurrent medical needs to maintain and optimize stability. Navigate management for patients with decompensated status, initiating appropriate medical or surgical referrals, and diagnostic investigation and care. When needed, transfer the patient to a different care setting.(Also see "Inpatient Rehabilitation Consults."		X		C			X			
For improvement/sustainment of function after discharge, take into account the post-acute continuum of care, patient-centered/family-centered functional goals, availability/depth of psychosocial support structures, residential accessibility, and resources available.		X		C		X				
Interdisciplinary rehabilitation team leadership and care coordination - All physiatrists										
See "All Settings of Practice".										
Develop an individualized, interdisciplinary plan of care toward optimizing rehabilitation outcomes within the clinical context.		X		C		X				
Prescribe appropriate interdisciplinary rehabilitation and nursing interventions.		X		C	X					
Incorporate observations and input from rehabilitation team into plan of care.		X		C		X				
Cancer impact on rehabilitation --- communicate with patient, family and rehabilitation staff on expected rehabilitation progress, incorporating any impact of the cancer on the rehabilitation plan of care and outcomes.		X	X	C		X				
Rehabilitation impact on cancer --- communicate with patient, family and rehabilitation staff on possible/expected impact of the rehabilitation on cancer care, such as the role of optimized performance status in maximizing cancer treatment options, and the beneficial effects of physical activity in the outcomes of some cancers.		X	X	S				X		
Involve oncology team in communications when appropriate.		X		C	X					
Manage difficult conversations with patients and families, maintaining a supportive attitude, and demonstrating judgment in when to take the lead, and when to defer major discussions to other managing providers.			X	C/S			X	X		
Engage in stewardship of resources as noted per "Assessment of Rehabilitation Level of Care" section.		X		S				X		

Areas of Practice/Other	K	S	A	Core or Specialized	Core			Specialized		
					1 Basic	2 Intermediate	3 Advanced	4 Basic	5 Intermediate	6 Advanced
Advanced cancer (impact on rehabilitation approach, i.e. goal setting, precautions)										
See "All Settings of Practice".										
See "Inpatient Rehabilitation Consults"										
See "Inpatient Acute Rehabilitation".										
See "Outpatient Rehabilitation"										
See "Assessment of Level of Care".										
Communicate with the patient's oncologic team for clinical clarity and overall prognosis, when needed.			X	C		X				
Understand the varied prognostic implications with regard to advanced cancer, from "metavivors" to end-of-life situations.	X			C/S			X	X		
Employ strategies to maintain function in the setting of barriers such cachexia, fatigue, pain, GI concerns (anorexia, nausea, constipation), malignant lymphedema, and neurological changes.		X		C/S			X	X		
Demonstrate awareness of other supportive care providers including palliative care and hospice personnel, spiritual ministry, etc, and integrate rehabilitation into patient management appropriate to the clinical context.		X		C		X				
In cases where candidacy for inpatient acute rehabilitation is equivocal, communicate with the patient and family/caregivers to elicit availability and depth of the social support system, as well as understanding of clinical and functional trajectory, and goals of rehabilitation care and within context of overall care.			X	C/S			X	X		
Prehabilitation - All CRM physiatrists										
See "All Settings of Practice"										
See "Outpatient Rehabilitation".										
Identify common diagnoses with evidence supporting prehabilitation.	X			S				X		
Identify and describe the role of the various medical, surgical and rehabilitation professionals that may be involved in prehabilitation.	X			S					X	
Describe the multimodal approach to prehabilitation (specific targeted exercise/therapy program, dietary/nutritional support, behavior modification/smoking cessation, stress reduction/addressing psychosocial stressors/issues).	X			S						X
Identify co-morbidities that may impact response and recovery from upcoming cancer treatments.	X			C		X				
Educate patients in common expected impairments and possible functional impact from upcoming cancer treatments.	X			C			X			
Prescribe a prehabilitation program appropriate to the type of cancer, the patient's clinical context, and the institutional and community resources.		X		S				X		
Identify outcome measures commonly employed in prehabilitation.	X			S				X		
Rehabilitation during treatment - All CRM physiatrists										
See competencies for "All Settings of Practice".										
See competencies for "Inpatient Rehabilitation Consults".										
See competencies for "Outpatient Rehabilitation".										
See competencies for "Assessment of Level of Care".										
See competencies for "Interdisciplinary Team Leadership and Care Coordination".										
Identify where patients are along their treatment spectrum.	X			C	X					
Identify common types of impairments seen in various treatment modalities and regimens. (See "Global Impairment" section.)	X			C		X				

Areas of Practice/Other	K	S	A	Core or Specialized	Core			Specialized		
					1 Basic	2 Intermediate	3 Advanced	4 Basic	5 Intermediate	6 Advanced
Demonstrate ability to differentiate and prioritize acute and chronic impairments.		X		S				X		
Identify any red flags in history and presenting symptomatology.	X			C		X				
Evaluate fatigue and incorporate strategies to improve or mitigate its effects.		X		C			X			
Develop a plan to support patient function during treatment, addressing physical activity, social integration, possible occupational demands and other patient priorities.		X		S				X		
Outpatient rehabilitation - All physiatrists										
See competencies for "All Settings of Practice"										
See competencies for "Rehabilitation during Treatment".										
See competencies for "Interdisciplinary Team Leadership and Care Coordination".										
See competencies for "Prehabilitation".										
See competencies for "Advanced Cancer".										
Identify the phase of care (i.e. prehabilitation, active treatment, survivorship, hospice)	X			C	X					
Ascertain the CRM physiatrist's role within the network of other providers (oncology, rehabilitation and other) that may be involved in the patient's care.		X		C		X				
Differentiate cancer-related and non cancer-related issues being addressed in scope of practice.			X	S				X		
Educate patients on CRM's physiatrist's role for them and set clear expectations.			X	C/S			X	X		
Engage community resources such as local cancer support organizations when appropriate.		X		C/S			X	X		
Understand common insurance coverage issues for outpatient benefits pertaining to scope of care.	X			C			X			
Prosthetics, orthotics, adaptive aids and other equipment - All physiatrists										
Identify role of Prosthetists and Orthotists in the rehabilitation team	X			C	X					
Identify role of physical and occupational therapists in determination of durable medical equipment, assistive devices and adaptive aids	X			C	X					
Identify similarities and differences between individuals with amputation due to cancer compared to other amputee groups (such as age, level of amputation), and the potential impact on decision-making and outcomes.	X			C/S			X	X		
Identify possible orthotic and equipment needs in individuals status post limb sparing procedures.	X			S					X	
Identify possible orthotic and equipment needs in individuals with motor impairment due to cancer.	X			C		X				
Identify possible orthotic and equipment needs in individuals with pain or bony metastatic disease.	X			C		X				
Prosthetics										
Upper Extremity Prostheses										
Describe the types of prosthetic systems – passive, body powered, Externally powered, Hybrid system	X			C			X			
Lower Extremity Prostheses										
Describe Medicare Functional Classification Levels (K levels)	X			C			X			
Level 0 - Does not have the ability/potential to ambulation										
Level 1 – Household ambulator.										
Level 2 - Limited community ambulator.										
Level 3 - Community ambulatory/Variable cadence										
Level 4 - Active/Athletic activities										
Determine appropriate timing for assessment for prosthetic evaluation and fitting		X		C			X			

Areas of Practice/Other	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Recognize expected upcoming treatment and side effects that can limit or compromise prosthetic evaluation and fitting	X			S					X	
Describe the utility of functional and cosmetic prostheses	X			S					X	
Hemipelvectomy/Hip disarticulation										
Determine appropriateness socket fit and load/weight bearing based on extent/technique of surgical amputation		X		C			X			
Orthotics										
Describe the indications for use of Orthotics – Protection, correction, Assistance with function	X			C		X				
Distinguish between static and dynamic splinting and goals of each.	X			C			X			
Head/Neck Orthotics										
Describe appropriate use of helmets for patient status post craniectomy	X			C	X					
Describe type of devices for Trismus – Therabite/OraStretch - and precautions/contraindications of use		X		S				X		
Upper Extremity Orthotics-prescribe hand and wrist splints, as well as splinting to elbow or shoulder when appropriate		X		C		X	X			
Prescribe spinal Orthotics - Headmaster collar, Hard Cervical collars- Miami J, Philadelphia Collars, TLSO/Jewett brace; spinal support braces		X		C		X	X			
Lower Extremity Orthotics--prescribe foot orthotics, AFO's, KAFO's with appropriate componentry										
Assistive Devices/Wheelchair										
Describe the appropriate use of Standard walker, Rolling Walker, 4 Wheeled Walker, Hemiwalker	X			C	X					
Describe the appropriate use of straight cane, quad cane	X			C	X					
Describe the appropriate candidate for manual wheelchair and power mobility devices including power wheelchair and electric scooter	X			C		X				
Describe the goals of fitting for wheelchair and seating system	X			C		X				
Identify key modifiable components of wheelchairs to accommodate specific impairments	X			C		X				
Pediatric cancer rehabilitation	X			S				X		
Identify common tumor types seen in children, including variations in incidence according to age group (ie younger-ALL, CNS; adolescent-Hodgkin's lymphoma, osteosarcoma).	X			S				X		
Discuss overall survival characteristics for childhood cancers and how this has changed over time.	X			S					X	
Describe potential common long term effects of childhood cancers including possible impact on general health, school and work.	X			S					X	
Describe the Childhood Cancer Survivor Study.	X			S					X	
Identify factors in childhood cancer and its treatment which may predispose to obesity (ie cranial irradiation, corticosteroids, inactivity, younger age, female gender, possibly chemotherapy)	X			S					X	
Identify factors in childhood cancer or its treatment which are associated with long term neurocognitive effects (brain tumor, CNS irradiation especially younger age, intrathecal methotrexate)	X	X		S					X	
Employ strategies to manage neurocognitive effects of treatment (longitudinal follow-up, neuropsychologic testing, cognitive therapy with speech and language pathologist and/or occupational therapist, school reentry strategies including possible Individualized Education Plan, possible medication strategies)	X			S						X
Describe possible sequelae of spinal radiation in children (radiation myelitis with weakness/spasticity; scoliosis/kyphosis)	X			S				X		

Areas of Practice/Other	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Describe neuromuscular effects which may occur in the treatment of acute lymphocytic leukemia (ie chemotherapy-associated polyneuropathy, corticosteroid myopathy) and how to approach these conditions in a child.	X			S					X	
Identify precautions or considerations which might impact activity recommendations during or after ALL treatment (cytopenias, cardiac toxicity, bone health effects).		X		S					X	
Prescribe medication for neuropathic pain in children and age-appropriate dosing.	X			S				X		
Identify types of brain tumor which are seen in children and young adults but rarely in older individuals (ie medulloblastoma, primitive neuroectodermal tumor, pilocytic astrocytoma)	X			S				X		
Describe location characteristics of brain tumor in children (more likely to occur infratentorially than in adults, except age 0-2 and late adolescence)		X		S				X		
Identify possible impairments related to pediatric brain tumor and its treatment (weakness, sensory deficits, visual deficits, cognitive changes, hearing loss including chemotherapy-related, speech and swallowing changes, neuroendocrine effects)		X		S					X	
Implement rehabilitation interventions to address pediatric brain tumor-related impairments (physical, occupational and speech therapies; orthotics and assistive/adaptive devices, ophthalmology assessment, visual therapy with occupational therapist or neurooptometrist, low vision services, hearing evaluation including baseline evaluation in risk situations, hearing aids, swallowing assessment, educational and later vocational interventions, medications).	X			S				X		
Identify the common pediatric bone sarcoma diagnoses (osteosarcoma, Ewing sarcoma), typical age of presentation (adolescence), and sites of involvement (distal femur, proximal tibia, proximal humerus).	X			S					X	
Describe sarcoma treatment options of amputation and limb sparing, including types of limb sparing options that are available.	X			S						X
Describe outcomes and complications of pediatric sarcoma treatment, including complications of amputation compared to limb sparing, and age-related considerations in choice of limb-sparing procedure.		X		S						X
Manage the rehabilitation process for sarcoma-related amputation and limb sparing, including interdisciplinary communication with oncology and orthopedic specialists, appropriate rehabilitation therapies and activity strategies, prosthetics and gait aids, pain control, skin and wound management, monitoring for complications, and strategies to prevent deconditioning during prolonged treatment.		X		S						X

Cancer-Diagnosis Specific	K	S	A	Core or Specialized	Core			Specialized		
					1 Basic	2 Intermediate	3 Advanced	4 Basic	5 Intermediate	6 Advanced
Breast Cancer - All CRM physiatrists										
History										
Demonstrate ability to elicit a comprehensive treatment history including diagnosis, staging, presence of metastatic disease, surgical history including reconstruction and lymph node dissection, chemotherapy, radiation therapy, HER2 targeted therapy, and hormone therapy		X		S					X	
Physical Exam										
Demonstrate a breast/chest wall exam including palpation for common etiology of postmastectomy pain		X		S					X	
Demonstrate a shoulder exam including palpation, range of motion, and special testing for common shoulder pathology		X		C		X				
Demonstrate an axillary exam (cording, fibrosis, lymphadenopathy, seroma)		X		S					X	
Demonstrate an upper extremity exam including ROM, strength, sensation, reflexes, edema, skin changes		X		C		X				
Medical Knowledge										
Describe pathology in breast cancer (including stage, grade, TNM, estrogen status, HER2) including prognostic implications for different pathologies	X			S					X	
Describe breast surgeries including breast conservation, mastectomy, sentinel lymph node biopsy, lymph node dissection	X			S					X	
Describe types of breast reconstructions, both implant and autologous (latissimus, TRAM, DIEP, SGAP) and functional implications of each	X			S					X	
Describe common functional side effects of breast oncologic and plastic surgery (mastectomy vs lumpectomy, lymph node dissection)	X			S					X	
Identify commonly used chemotherapeutic agents (taxanes, adriamycin, cytoxan) in breast cancer and their common adverse effects	X	X		S					X	
Describe the mechanism of action of hormone therapy agents in breast cancer and the proposed etiologies of common adverse effects	X			S					X	
Describe the mechanism of action of HER2 targeted therapy in breast cancer and the proposed etiologies of common adverse effects	X			S						
Identify radiation fields (whole breast, chest wall, axillary) and dosing used in breast cancer and its common adverse effects	X	X		S					X	
Describe psychological sequelae of postmastectomy pain including body image concerns.										
Describe evidence basis for specific exercises for breast cancer rehabilitation and prehabilitation	X	X		S					X	
Describe evidence basis for generalized exercise in primary and secondary prevention in breast cancer				S						X
Diagnosis Specific Impairments										
Breast Cancer-related lymphedema. See "Impairments/Lymphedema" section										
Particular attention to lymphedema risk factors, measurement, role of diagnostic testing, therapies, possible precautions, exercise, weight management, recognition of concerning clinical situations.										
Postmastectomy pain syndrome										
History (postmastectomy pain syndrome)										
Demonstrate an appropriate history in patients with postmastectomy pain with special attention to cancer treatment history, quality, severity, distribution of pain, timing of pain in relation to cancer treatments, and presence of red flags which may herald signs of metastatic disease, cancer recurrence or infection		X		C				X		
Medical Knowledge (Postmastectomy pain syndrome)										
Describe the clinical presentation of intercostobrachial neuralgia	X	X		S					X	
Describe the clinical presentation of neurogenic thoracic outlet syndrome										
Describe the clinical presentation of incisional pain	X	X		C		X				
Describe the clinical presentation of neuroma	X	X		C		X				
Describe the clinical presentation of axillary web syndrome	X	X		S					X	
Describe the clinical presentation of chest wall musculoskeletal pain including spasm (especially in setting of breast reconstruction)	X	X		C				X		
Describe the clinical presentation of phantom pain	X	X		C		X				
Describe the clinical presentation of shoulder pain in breast cancer survivors	X	X		C	X					
Physical Exam										

Cancer-Diagnosis Specific					Core			Specialized		
					1	2	3	4	5	6
	K	S	A	Core or Specialized	Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Western Ontario and McMaster Osteoarthritis Index (WOMAC)	X								X	
Breast Cancer Prevention Trial-Musculoskeletal Symptom (BCPT-MS)	X								X	

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Global Impairment/Symptom Specific	K	S	A	Core or Specialized	Core			Specialized		
					1 Basic	2 Intermediate	3 Advanced	4 Basic	5 Intermediate	6 Advanced
Bone Health Strategies										
History:										
Recognize clinical contexts in which patients are at risk for clinically significant bone loss (hypogonadism, glucocorticoid use, alcoholism, Vit D deficiency, rapid weight loss, frailty, tobacco use, high caffeine intake)	X			C		X				
Low dietary calcium and Vitamin D	X			C	X					
Rheumatoid arthritis	X			C		X				
Medications: glucocorticoids, antiepileptics, immunosuppressive agents, long-term heparin, total parenteral nutrition, cytotoxic drugs, proton pump inhibitors, medications to induce hypogonadal states (aromatase inhibitors, tamoxifen, androgen deprivation therapy in prostate cancer)	X			C		X				
Family and reproductive history										
Evaluate for medications or clinical comorbidities (such as underlying neurologic, musculoskeletal or cardiovascular conditions) that may be contributing to fall risk										
Physical Examination:										
Obtain vital signs, including orthostatics in high fall risk individuals		X		C	X					
Evaluate strength		X		C	X					
Evaluate range of motion especially spine, hips		X		C	X					
Evaluate posture, observe for kyphosis or kyphoscoliosis		X		C	X					
Evaluate gait, balance and observe for signs of frailty such as slow pace		X		C	X					
Assess fall risk		X		C	X					
Perform a formal fall risk assessment (see Mobility)		X		C			X			
Medical Knowledge:										
Demonstrate knowledge of anatomy and structures most vulnerable to clinically significant osteopenia and osteoporosis (ie hips, spine)	X			C	X					
Understand the physiology process of bone remodeling, including bone resorption and formation, calcium deposition and and time course factors	X			C	X					
Describe typical bone mass over time, including gender differences (“accelerated phase”)	X			C	X					
Describe the concept of bone mineral density (mass of mineral per volume of bone), peak bone mass minus net amount of bone loss over time	X			C	X					
Define osteopenia	X			C	X					
Define osteoporosis	X			C	X					
Oncology specific bone loss:										
Bone loss associated with cancer therapies: AI therapy, BMT, Androgen deprivation therapy, AI + gonadotropin-releasing hormone agonist, ovarian failure secondary to chemotherapy, glucocorticoid use	X			S					X	
Recognize side effects of antiresorptive agents: osteonecrosis of the jaw, hip fracture with chronic use, arthralgia	X			S				X		
Breast Cancer: chemotherapy induced ovarian failure, aromatase inhibitor treatment	X			S					X	
Thyroid cancer: hyperthyroidism, iatrogenic thyroid-stimulating hormone (TSH) suppression	X			S					X	
Prostate Cancer: gonadotropin-releasing hormone agonists, metastatic disease	X			S					X	
Diagnostics:										
Lab testing: serum 25-hydroxycitamin D (25-OHD), parathyroid hormone, glomerular filtration rate, 24-hour calcium, thyroid studies, etc	X			S					X	
Imaging: Dual-energy x-ray absorptiometry (DXA)	X			C		X				
T-score/Z-score: WHO definition of osteoporotic bone mineral density	X			C		X				
Classify severity (normal, osteopenia, osteoporosis)	X			C		X				

Global Impairment/Symptom Specific	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Monitor response to treatment	X			C		X				
Management:										
Provide guidance on optimizing exercise and safe physical activity.			X	C			X			
Implement and educate the patient in fall prevention measures			X	C		X				
Supplement management (Calcium/Vitamin D)		X		C	X					
Determine plan for medication management (including possibly by referral to another specialist)-- pharmacologic treatment (bisphosphonates, IgG2 monoclonal antibody (denosumab), selective estrogen receptor modulator (raloxifene), recombinant parathyroid hormone (teriparatide), human parathyroid hormone-related peptide (abaloparatide)	X	X								X
Address limited mobility and independence: chronic pain, kyphoscoliosis	X			C	X					
Prescribe physical therapy for instruction in weight-bearing and resistance exercises, balance training, fall prevention, postural retraining, body mechanics		X				X				
Evaluate need for bracing, and bracing options		X		C			X			
Nutrition consults in cases of weight loss for improvement of caloric intake	X			C	X					

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Global Impairment/Symptom Specific	K	S	A	Core or Specialized	Core			Specialized		
					1 Basic	2 Intermediate	3 Advanced	4 Basic	5 Intermediate	6 Advanced
Cognitive Impairment										
History:										
Identify cancer and treatment related risk factors for cognitive impairments (i.e. brain metastasis, brain radiation, chemotherapy)				C		X				
Obtain history of cognitive symptoms--patient described symptoms; memory, attention, word-finding, processing speed, other		X		C		X				
Obtain history of functional impact of cognitive changes		X		C		X				
Evaluate for possible related or confounding problems in the setting of cancer-related cognitive impairment, such as sleep disturbance, fatigue, mood/anxiety/coping issues, pain, and medication-related (cognitive side effects)		X		C			X			
Examination:										
Identify mental status changes		X		C	X					
Perform a basic cognitive examination noting affect/sensorium, orientation, attention, memory, processing speed, language, visual-spatial function.		X		C		X				
Perform a standard scored evaluation, such as the Montreal Cognitive Assessment (MoCA) or Mini-Mental Status Examination (MMSE)		X		C			X			
Medical Knowledge. Causes of Cancer-related cognitive impairment and physiologic mechanisms										
Brain Tumor										
Identify tumor types likely to affect cognition--see Neurologic tumors/characteristics	X			C			X			
Consider differences between adult and pediatric populations-- long term impact on learning, including educational and employment outcomes; evidence for cognitive therapy	X			S				X		
Radiation therapy										
Identify early radiation encephalopathy (headaches, lethargy, worsening of focal deficits; onset days to weeks; steroid-responsive)	X			S				X		
Identify early delayed encephalopathy (somnia syndrome, onset 1-6 months, demyelination from radiation injury to oligodendrocytes, may be steroid responsive)	X			S				X		
Be aware of pseudoprogression on imaging of some glioblastoma patients with recent radiation therapy and temozolamide, with or without clinical changes				S				X		
Identify late delayed encephalopathy/radiation necrosis (vascular endothelial injury occurs, may be life threatening; related to dynamic interactions between multiple cell types, including astrocytes, microglia, and neurons, proinflammatory changes, and eventual neuronal damage related to oxidative stress.	X			S				X		
Describe long term effects of whole brain radiation (chronic cognitive changes most pronounced in the very young and the elderly)	X			S				X		
Chemotherapy										
Describe physiological mechanisms (elevated levels of cytokines, DNA damage, neurotoxicity-related brain white matter damage)	X			S		X			X	
Describe clinical characteristics (attention, memory, executive function)	X			S				X		
Diagnostics for cancer related cognitive impairment										
Identify appropriate cognitive testing	X			C	X					
Interpret cognitive testing results	X			C		X				
Review and/or obtain imaging studies when clinically appropriate-- CT, MRI		X		C		X				
Employ a standardized cognitive screening assessment, such as MOCA				C			X			
Incorporate neuropsychological assessment, or evaluation by a speech/language pathologist, into care plan		X		C			X			
Interpret and contextualize neuropsychologic testing results based on provider summary input.	X			C			X			

Global Impairment/Symptom Specific	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Communicate neuropsychologic testing results with patient			X	C			X			
Demonstrate knowledge of tools employed by cognitive specialists to evaluate cognitive domains including learning/memory, executive function, processing speed, attention and working memory.	X			C/S			X			X
Employ computerized cognitive testing	X			S						X
Management of cancer related cognitive impairment										
Prescribe speech therapy for cognitive strategies	X			C		X				
Evaluation for medications including methylphenidate, modafanil, donepezil	X			S					X	
Address contributing factors--pain, sleep, fatigue, depression, medication side effects, etc.	X			C		X				
Understand the effects of potential benefits of exercise on cognitive impairment	X			C			X	X		
Consider adjunctive modalities such as neurofeedback	X			S						X
Education and counseling for cognitive impairment										
Advise regarding strategies for daily routine		X		C			X			
Integrate employment considerations into the overall plan		X		C			X			
Determine when driving needs to be evaluated or addressed		X		C			X			

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Cancer Rehab Related Standards, Outcome Measures, and Program Building	K	S	A	Core or Specialized	Core			Specialized		
					1 Basic	2 Intermediate	3 Advanced	4 Basic	5 Intermediate	6 Advanced
Cancer related accreditation standards (CoC, NAPBC, CARF)										
Commission on Cancer										
Participate in Accreditation Related Meetings/Activities		x		S					x	
Recognize the structure of accreditation standards	x			S					x	
Describe the Rehabilitation Care Services standard		x		S					x	
Assist with writing/modifying your local plan for compliance with the Rehabilitation Care Services Standard		x		S					x	
Describe the Palliative Care Services standard		x		S					x	
Describe the Survivorship Program standard		x		S					x	
Work with cancer committee on integrating rehabilitation services into Survivorship Program standard		x		S					x	
National Accreditation Program for Breast Centers (NAPBC)										
Participate in Accreditation Related Meetings/Activities		x		S					x	
Recognize the structure of accreditation standards	x			S					x	
Describe the Support and Rehabilitation standard		x		S					x	
Assist with writing/modifying your local plan for compliance with the Support and Rehabilitation Standard		x		S					x	
Describe the Breast Cancer Survivorship Care standard		x		S					x	
Cancer rehab CARF										
Participate in Accreditation Related Meetings/Activities		x		S					x	
Recognize the structure of accreditation standards	x			S					x	
If your local program is not cancer CARF accredited or working on accreditation, work with other CARF specialty teams to gain CARF experience		x		S					x	
Cancer rehab program marketing/program building										
Knowledge of local institutional culture, referral sources, data on diagnoses	x			C			x	x		
Leveraging EHR for referrals		x		C			x	x		
Demonstrate skills in interacting with all disciplines of the cancer care team (med onc, surg onc, rad onc, APPs, navigators, etc)		x		C			x	x		
Knowledge of cancer rehab care delivery models	x			S					x	
Cancer related guidelines (NCCN, ASCO, ACS, ONS guidelines on (fatigue, pain, neuropathy, cognition, lymphedema)										
Describe rehabilitation related NCCN guidelines		x		S				x		
Describe rehabilitation related ASCO guidelines		x		S				x		
Describe rehabilitation related ACS guidelines		x		S				x		
Recite the opportunities to utilize guideline-based care to assist in building a cancer rehab program		x		S					x	
Describe the components of NCCN and ACS guidelines for cancer related cognitive impairment and how the physiatrist can participate in this guideline based care in both clinical care and program development		x		S				x		
Describe the components of NCCN and ACS guidelines for cancer related fatigue and how the physiatrist can participate in this guideline based care in both clinical care and program development		x		S				x		
Describe the components of NCCN and ACS guidelines for cancer related pain and how the physiatrist can participate in this guideline based care in both clinical care and program development		x		S				x		
Describe the components of NCCN and ACS guidelines for cancer related neuropathy and how the physiatrist can participate in this guideline based care in both clinical care and program development		x		S				x		

Cancer Rehab Related Standards, Outcome Measures, and Program Building	K	S	A	Core or Specialized	Core			Specialized		
					1 Basic	2 Intermediate	3 Advanced	4 Basic	5 Intermediate	6 Advanced
Describe the components of NCCN and ACS guidelines for cancer related lymphedema and how the physiatrist can participate in this guideline based care in both clinical care and program development		x		S				x		
Cancer Rehabilitation Functional Outcome Measures										
Describe common functional outcome measures used in cancer care (especially Karnofsky and ECOG)		x		S					x	
Describe commonly used quality of life measures in cancer care		x		S					x	
Describe commonly used pain outcome measures in cancer care		x		S					x	
Describe commonly used outcome measures to assess cancer related fatigue		x		S					x	
Describe commonly used outcome measures to assess cognition in cancer		x		S					x	
Describe commonly used objective measures in cancer (grip strength, 6MWT, etc)		x		S					x	
Health Disparities in Cancer Care										
Describe cancer statistics and outcomes in underrepresented populations	x			S				x		
Describe key factors leading to financial toxicity in cancer	x			S				x		
<u>Demonstrate ability to compassionately assist patients in navigating social barriers to cancer care</u>		x		S					x	
Describe how ableism may impact cancer care	x			S					x	
Describe barriers to return to work in cancer patients	x			S				x		
Demonstrate ability to engage in return to work conversations with cancer patients		x		S					x	
Describe barriers to access to cancer and cancer rehabilitation services		x		S				x		
Communication Skills in Cancer Rehab										
Demonstrate motivational interviewing		x		S				x		
Assess and manage Social Determinants of Health		x		S				x		
Coordinate care with other members of oncology team		x		S				x		
Demonstrate empathy to patients		x		C	x					
Cultivating a culture of hope				C		x				
Cancer Knowledge										
Demonstrate knowledge of epidemiology & statistics in oncology		x		S				x		
Recall the principles of neoplasia	x			C			x			
Recite components of cancer staging		x		C			x	x		
Demonstrate familiarity with common cancer treatment modalities		x		C			x	x		
Demonstrate familiarity with common chemotherapeutic agents, mechanism of action, common toxicities		x		S				x		
Demonstrate knowledge of hormonal therapies, their indications, and toxicities		x		S				x		
Demonstrate knowledge of immunotherapy agents, their indications, and toxicities		x		S					x	
Demonstrate knowledge of radiation including basic physics, radiation fields, types of radiation, toxicity		x		S				x		
Demonstrate knowledge of cancer surgery including breast/breast reconstruction, lymph node dissections, neck dissection, abdominopelvic surgeries, craniotomy, limb sparing, amputation, thoracotomy, wide local excision		x		S				x		

Cancer-Diagnosis Specific	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
GI/GU/GYN - All CRM physiatrists					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
History										
Inquire about changes in bladder function, including frequency, incontinence, pain, neurogenic changes.		X		C		X				
Inquire about changes in bowel function, including presence of colostomy, incontinence, pain due to proctitis.		X		C		X				
Inquire about changes in sexual function, including due to anatomical changes from surgery, hormonal effects of treatment.		X		C		X				
Inquire about presence and characteristics of abdominopelvic or back pain due to GI/GU/GYN pathology, including location, aggravating and relieving factors.		X		C		X				
Inquire about presence and location of swelling (lymphedema), ie lower limbs, scrotum/perineum, or abdomen		X		C			X			
For colorectal cancer patients, identify if stoma is present.		X		C	X					
Identify if any tubes or stents are present (especially for upper GI cancers and upper GU cancers)		X		C	X					
Evaluate for significant change in weight (loss or gain), or nutritional barriers (nausea, anorexia, dysphagia, odynophagia)		X		C	X					
Read surgical report with focus on anatomy, surgical approach, biopsy/resection of lymph nodes, structures involved/resected, revision surgeries (ie anastomoses, neobladder, ostomy) and identify impairments that may result as a result of surgical intervention	X			C		X				
Identify additional treatments including chemotherapy and radiation therapy, and impairments that may occur as a result of these therapies.		X		C		X				
Identify anatomical structures that may be exposed to radiation beam	x			C	X					
Evaluate for impact of bowel or bladder symptoms on daily living including ADL's, IADL's, work, leisure.		X		C		X				
Physical examination										
Obtain weight / body mass index		X		C	X					
Perform skin assessment identifying scarring from surgical intervention or radiation therapy, signs/symptoms of infection		X		C	X					
Perform pelvic/genital examination- including assessment of skin, wounds, scar tissue, anatomic abnormalities, bimanual examination, signs/symptoms of infection		X		S					X	
Perform abdominal palpation for scar tissue, anatomic changes, swelling, distention; evaluate stoma if present		X		C		X				
Perform rectal examination- including assessment of skin, wounds, scar tissue, anatomic abnormalities, palpable masses, hemorrhoids, bleeding, rectal tone		X		C		X				
Perform neurologic examination to determine presence of sensory and motor impairments.		X		C	X					
Perform examination of extremities and abdominopelvic region to identify presence of edema, edema characteristics (pitting vs non-pitting), Stemmer sign, signs/symptoms of infection		X		C		X				
Medical knowledge										
Identify regional anatomy to understand potential impairments that may occur	x			C		x				
Describe the evidence for prehabilitation in gastrointestinal malignancies.	X			S				X		
Identify common impairments associated with colorectal cancers .	X			C			X			
Identify impairments associated with esophageal and gastric malignancies.	X			S				X		
Identify impairments associated with pancreatic cancer.	X			S				X		
Identify impairments associated with renal cell and bladder cancers, including characteristics of metastatic spread, and, in the case of renal cell, potential for paraneoplastic polyneuropathy.	X			S				X		
Identify impairments associated with prostate cancer, including pelvic-floor related sequelae, and systemic concerns (effects of antiandrogen therapies, characteristics of metastatic spread).	X			C/S			X	X		
Identify potential sequelae of testicular cancer.	X			S				X		
Identify sequelae of endometrial, cervical and vulvar cancers, including pelvic floor-related sequelae, and lymphedema.	X			S				X		
Identify sequelae of ovarian cancer, including possible patterns of metastatic spread, and paraneoplastic phenomena.	X			S				X		
Describe common surgical (and other procedures) approaches for GI, GU and Gyn malignancies.	X			S						
Recognize chemotherapeutics used in treatment and side effect profiles	X			S						

Cancer-Diagnosis Specific	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Identify underlying etiology of neurologic sequelae seen in GI/GU/gyn cancers and cancer treatments including surgery, radiation therapy, chemotherapy	X			C	X					
Obtain appropriate diagnostic testing such as EMG, imaging										
<i>Bony Metastatic Disease (prostate, renal cell)</i>										
See bone metastasis section.										
<i>Nutrition</i>										
See Nutrition section										
<i>Reconditioning, obesity management</i>										
See Exercise, Mobility sections										
Identify precautions for exercise after abdominal surgery or when a stoma is present.										

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Cancer-Diagnosis Specific	K	S	A	Core or Specialized	Core			Specialized		
					1 Basic	2 Intermediate	3 Advanced	4 Basic	5 Intermediate	6 Advanced
Hematologic Cancers - All CRM Physiatrists										
History										
Obtain information about clinical presentation and treatment course, including primary oncologic treatment modalities, and complications of treatment.		X		C			X			
Identify if the patient is cytopenic or has other evidence of immunosuppressed status.		X		C		X				
Inquire about signs and symptoms including fatigue, numbness, weakness, pain, skin changes, loss of joint motion.		X		C		X				
Inquire about stamina and activity tolerance.		X		C		X				
Physical exam /see Mobility and Neuromuscular sections										
Identify signs and symptoms of treatment related complications										
Cardiomyopathy (heart and lung auscultation, evaluate for shortness of breath, presence of edema)		X		C		X				
Chemotherapy induced Peripheral Neuropathy (perform motor-sensory examination, balance)		X		C		X				
Osteoporosis (identify any kyphosis or postural deviations, frailty)		X		C		X				
Steroid myopathy (perform motor examination with attention to proximal/core muscle groups)		X		C		X				
GVHD - Acute, Chronic (identify any areas of skin thickening, fibrosis, open lesions; perform range of motion examination of joints)		X		S					X	
Evaluate gait and balance, transfers, posture (including dropped head) and other functional mobility.		X		C		X				
Medical Knowledge										
Identify types of hematologic cancers	X			C		X				
Identify characteristics of the various forms of leukemia, including acute myelogenous leukemia (AML), acute lymphocytic leukemia (ALL), chronic myelogenous leukemia (CML), and chronic lymphocytic leukemia (CLL)	X			S				X		
Identify characteristics of lymphoma types including Hodgkin's and Non-Hodgkin's .	X			S				X		
Identify characteristics of multiple myeloma	X			S				X		
Recognize indications, toxicities, timing, and precautionary strategies related to common treatment approaches:										
Chemotherapy	X			S				X		
Stem Cell Transplant - Autologous, Allogenic	X			S					X	
CAR-T Therapy	X			S					X	
Radiation therapy	X			S				X		
Diagnosis-specific impairments										
Polyneuropathy. See Neuromuscular and Mobility sections.										
Corticosteroid myopathy. See Neuromuscular section.										
History (Corticosteroid myopathy)										
Recognize past, ongoing, and potential future use of corticosteroids		X		C	X					
Physical exam (Corticosteroid myopathy)										
Identify the presence of proximal greater than distal weakness		X		C	X					
Assessment (Corticosteroid myopathy)										
Recognize possible alternative etiologies of muscle weakness. Consider electrodiagnostic study, laboratory evaluation, imaging and/or muscle biopsy if indicated.		X		C/S			X	X		
Management (Corticosteroid myopathy) –										
Reduce corticosteroids as able.		X		C/S			X	X		
Prescribe a strengthening program, considering that low intensity may be needed based on myopathic muscle and reduced tolerances.		X		C			X			
Prescribe assistive device and other DME if needed.		X		C		X				
Graft versus Host Disease (GVHD), Acute and Chronic										
Evaluation (GVHD)	X			C		X				

Cancer-Diagnosis Specific	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Identify the timing of allogenic stem cell transplant		X		C		X				
Differentiate between GVHD and other skin changes such as due to rheumatologic or dermatologic disorders, drug reaction, etc.		X		C/S			X	X		
Physical exam (GVHD): Describe and demonstrate thorough complete musculoskeletal and neurologic examination		X		C		X				
Management (GVHD)										
Employ strategies for location/body system specific rehabilitation interventions and treatments (ie strategies to maximize standing tolerance)				S				X		
Prescribe bracing/splinting for cutaneous GVHD				S				X		
Management (general Hematologic)										
Describe and educate patients on how to perform safe home exercise program		X		C/S			X	X		
Prescribe physical and occupational therapy for functional mobility, self care, range of motion, and other issues such as bracing/equipment needs.		X		C/S			X	X		
Describe and educate patients and rehabilitation team on precautions with therapy interventions and exercise	X			S					X	
Incorporate weight bearing exercises for bone health		X		C			X			
Prescribe medications for neuropathic pain and other symptom control issues.		X		C			X			
Refer to cardiology or pulmonary services for specialized management and/or cardiac or pulmonary rehabilitation if appropriate.		X		C			X			
Head and Neck Cancers- All CRM Physiatrists										
History										
Identify signs and symptoms of treatment related complications, such as speech or swallowing changes; neck and/or shoulder pain, weakness, or loss of motion; jaw limitations, and skin or soft tissue edema or thickening.	X			S				X		
Identify the location of primary tumor and metastases as well as prior surgeries and/or radiation history	X			S				X		
Physical exam										
Observe postural assessment in sitting and standing		X		C		X				
Evaluate ROM of cervical spine, shoulder, oral cavity/mouth		X		C	X					
Evaluate scapula assessment in static position and motion (i.e. dyskinesia, winging)		X		C		X				
Assess skin/connective tissues (i.e. thickening, fibrosis, open lesions)		X		C		X				
Assess for evidence of edema		X		C		X				
Perform manual muscle testing		X		C	X					
Assessment speech including volume and clarity		X		C		X				
Medical Knowledge										
Describe common chemotherapy and radiation treatment approaches including in combination	X			S				X		
Describe the surgical treatment approach including the extent of surgery, potential sacrifice of soft tissue, nerves and/or muscles as well as extent of lymph node sampling. Demonstrate awareness of functional manifestations of different surgical techniques.	X			S				X		
Identify the various types of head and neck tumor pathology	X			S				X		
Recognize the common locations of primary tumor and metastases	X			S				X		
Diagnosis-specific impairments										
Trismus										
History (Trismus)	X			S				X		
Inquire about functional ramifications of the patient's limited jaw opening (pain, malnutrition, speech changes)	X			S				X		
Physical exam (Trismus)										
Describe and demonstrate technique for oral cavity opening, postural assessment, cervical ROM, any shift of bite (overbite, underbite, or lateral shifting). Assess dentition for any defects/missing teeth. Assess of oral lesions or ulcers, palpation of neck musculature, muscles of mastication, TMJ, and skin/connective tissue of face and neck assessment including for pain, stiffness, fibrosis.			X	S				X		

Cancer-Diagnosis Specific	K	S	A	Core or Specialized	Core			Specialized		
					1 Basic	2 Intermediate	3 Advanced	4 Basic	5 Intermediate	6 Advanced
History (Communication)										
Review history for extent of surgery and radiation, including to oral, pharyngeal, and laryngeal structures, and jaw.		X		C/S			X	X		
Obtain history of changes in speech and communication related to treatment.		X		C		X				
Physical examination (Communication, H&N)										
Observe facial/oral symmetry, tongue strength/symmetry, and lip seal.		X		C		X				
Observe for any anatomical changes (ie glossectomy, mandibular defect or reconstruction, palatal surgery, tracheostomy).		X		C	X	X				
Observe general speech characteristics including hoarseness, volume, nasality, intelligibility.		X		C		X				
Observe articulation characteristics including lingual, labial and pharyngeal sounds.		X		C			X			
Assess cognition to determine learning abilities for the various communication options.		X		C		X				
Assessment/Diagnostics (Communication, H&N)										
Describe the role of videostroboscopy in assessing speech abnormalities.		X		C			X			
Management (Communication, H&N)										
Refer to speech pathologist for assessment and therapy.		X		C	X					
Reinforce strategies to optimize speech and communication, including exercises for articulation, pitch and volume, and use of nonverbal adjuncts such as good eye contact and gestures.		X		C			X			
In conjunction with speech pathologist, identify appropriate communication options for patients with complete laryngectomy, including tracheoesophageal fistula (prosthesis), electrolarynx devices, and esophageal speech.		X		C/S			X	X		
Explain physioanatomical factors in normal speech production and with the laryngectomy strategies.		X		C/S			X	X		
Musculoskeletal (Neck, shoulder, including scapular dyskinesis/winging)										
History (Musculoskeletal, H&N)										
Inquire about presence of neck or shoulder pain, stiffness or weakness, or difficulty with use of the ipsilateral upper limb.		X		C		X				
Review history for extent of surgery and radiation, in relation to the spinal accessory nerve (ie radical neck dissection) as well as other neuromuscular structures	X			C		X				
Physical Exam (Musculoskeletal, H&N)										
Assess neck, upper back, and shoulder posture and muscle bulk, including any asymmetries.		X		C		X				
Assess neck and shoulder range of motion and strength.		X		C		X				
Assess scapulae in static position and with limb elevation for evidence of winging or dyskinesia.		X		C			X			
Assess for any areas of localized fibrosis or tenderness.		X		C			X			
Assess for other regional pathologies (ie rotator cuff tendinopathy, rhomboid or trapezius strain, bicipital tendinopathy, acromioclavicular arthropathy, etc)		X		C			X			
Assessment/Diagnostics (Musculoskeletal, H&N)										
Describe the role of electrodiagnostic testing to determine extent and severity of localized nerve injury.		X		C			X			
Employ an outcome tool to monitor extent of disability from neck and shoulder limitations (ie Shoulder Pain and Disability Index or SPADI, Disabilities of the Arm, Shoulder and Hand, or DASH)		X		S					X	
Management (Musculoskeletal, H&N)										
Educate patients on rehabilitation interventions including scapular stabilization and strengthening, and postural training, including avoidance of scapular protraction and shoulder internal rotation.	X			C		X				
Refer to physical or occupational therapy for goals related to the identified neck or shoulder impairments.		X		C		X				
Prescribe medications to assist with pain control or muscle spasm.		X		C		X				
Employ procedural/injection options to assist with pain control or muscle spasm.		X		C/S			X	X		
Evaluate options and appropriateness of orthotics for scapular stabilization.		X		S					X	
Incorporate any precautions, such as related to skin/incisional or neck vessel status.		X		C/S			X	X		

Global Impairment/Symptom Specific	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Lymphedema										
History:										
Obtain routine history, including underlying health and function		X		C	X					
Obtain detailed history of the swelling including onset, bodily location(s), time course, severity of edema, fluctuation pattern if any.		X		C			X			
Elicit severity and quality of symptoms, ie aching, heaviness, neuritic features, any overlying pain pattern. Understand how different descriptions narrow the differential diagnosis.				C			X			
Demonstrate an appropriate cancer history, including current disease status, ie active disease, long term survivor, etc.	X	X		C			X			
Include risk factors such as history of lymph node involvement, extent of surgery (lymphatics), radiation (lymphatic beds), locoregional infection/cellulitis, treatment complications and other possible inciting factors. Relate these factors to the patient's presentation as appropriate.		X		C/S			X	X		
Elicit information pointing to concerning pathology (DVT, cellulitis, malignant lymphedema due to cancer recurrence).	X	X		C			X			
Evaluate comorbid skin conditions (cellulitis, drainage/leakage, ulcers, "blistering", radiation burn)		X		C			X			
Evaluate for comorbid musculoskeletal conditions (especially, affecting shoulders, knees, back, hands) that may impact function and the patient's ability to perform lymphedema care.		X		C		X	X			
Elicit family history as it relates to lymphedema, including understanding of hereditary forms of lymphedema.		X		S					X	
Obtain history of any diagnostic studies performed in the past (ie venous studies, body CT or MRI, lymphoscintigraphy, labs)		X		C			X			
Obtain general history of treatment modalities already tried and their effects		X		C			X			
Obtain more detailed history of treatments already tried, ie specific types of garments and other supplies, specific focus of past courses of lymphedema therapy.		X		S				X		
Obtain general history of weight (or BMI) over the course of time, especially over the evolution of the lymphedema.		X		C			X			
Obtain history of sleep (flat or sitting).		X		S				X		
Recognize lymphedema as a significant source of anxiety for cancer patients.		X		C			X			
Evaluate mood and coping.		X		C		X				
Evaluate physical activity level, including exercise habits, ability to perform functional living skills, and any assistive device use or other adaptations the patient may be making.		X		C		X				
Evaluate family situation and overall level of support for assistance with care when needed.		X		C			X			
Evaluate whether cognitive barriers may be present.		X		C			X			
Evaluate patient priorities (education/counseling, preference for aggressive treatment vs most limited intervention, preference for certain types of treatment, impact of daily living and economic constraints)		X		C			X			
Physical Examination:										
Obtain weight/BMI		X		C	X					
Generally evaluate limb size (observation for general severity, assymetry, whole versus partial limb involvement), describe general characteristics of non-limb (ie chest wall, facial, scrotal, abdominopelvic) lymphedema.		X		C			X			
Evaluate soft tissue characteristics. Distinguish pitting versus nonpitting edema.		X		C			X			
Make more specific observations of lymphedema characteristics, including employing a measurement system (circumferential, impedance, or other), and other descriptive details such as creasing, areas of lobulation, etc.		X		S				X		

Global Impairment/Symptom Specific	K	S	A	Core or Specialized	Core			Specialized		
					1 Basic	2 Intermediate	3 Advanced	4 Basic	5 Intermediate	6 Advanced
Evaluate skin characteristics generally (ie erythema, trophic discoloration, presence/characteristics of wounds, drainage), and location/extent of these changes		X		C		X				
Evaluate skin characteristics more specifically, ie cutaneous fibrosis, peau d'orange, stasis papillomatosis, hyperkeratosis, verrucous changes, blistering				S				X		
For lower extremity patients, perform Stemmer's sign		X		C			X			
Evaluate arterial status of the affected limb, especially lower limb (ie warm or cool to touch, pedal pulses, dopplerable pulses)				C			X			
Evaluate range of motion, especially of the affected limb but also generally		X		C	X					
Evaluate motor function including strength, coordination, balance.		X		C	X					
Evaluate sensory function (potential need for precautions with compression modalities to an insensate limb); axillary sensation in breast cancer patients		X		C	X					
For patients with history of axillary lymph node surgery, evaluate for axillary banding or cording		X		S				X		
Medical Knowledge:										
Anatomy and physiology of lymphedema										
Understand normal lymph system anatomy-major vessels and lymph territories, lymph nodes, lymph capillary characteristics	X			C			X			
Understand normal lymphatic function and physiology	X			C			X			
Have a basic understanding of the physiology of impaired lymphatic function, such as common causes (post-surgical and/or postradiation fibrosis, congenital anomalous, lymphovenous insufficiency in morbidly obese); lymph as high protein fluid, high oncotic pressure and implications for infection risk, poor diuretic response	X			C			X			
Have an in-depth understanding of the physiology of normal and impaired lymphatic function (more detailed knowledge of lymphatic structures; cellular-level mechanisms in normal and pathological states; differential risk impacts based on type and extent of cancer treatment, etc)	x			S				X		
Lymphedema classification and risk stratification										
Have basic knowledge that lymphedema may be inherited or acquired.	X			C	X					
Describe the importance of body mass index (BMI) in lymphedema.	X			C		X				
Identify and describe the inherited types which include congenital lymphedema or Milroy's disease, lymphedema praecox or Meige's disease presenting childhood up to age 35, and lymphedema tarda presenting after age 35	X			S					X	
Know the general risk factors fo cancer-related lymphedema including surgery, radiation.	X			C			X			
Have a more in-depth knowledge of lymphedema risk stratification based on specifics of the cancer care received (extent of surgery, possible impact of complications)	X			S				X		
Describe characteristics of benign versus malignant lymphedema (latter is painful, generally less responsive to treatment)	X			C			X			
Identify location-related factors in the approach to lymphedema management, ie upper limb, lower limb, head and neck, trunk, genitalia.	X			S				X		
Recognize non-cancer causes of edema/lymphedema (ie congenital, lipedema, obesity-related, trauma, filariasis; systemic comorbidities)	X			C			X			
Tumor types associated with lymphedema										
Breast cancer-- Be able to recognize and manage a noncomplicated case of postmastectomy lymphedema (such as, basic evaluation, education and counseling, prescribe garment, therapy)		X		C			X			
Breast cancer-- Be able to manage a complicated case of postmastectomy lymphedema (atypical patterns of involvement, comorbid chest wall pain issues, active cancer, severe or refractory clinical situation, significant clinical or socioeconomic barriers, significant psychological factors, etc)		X		S				X		

Global Impairment/Symptom Specific	K	S	A	Core or Specialized	Core			Specialized		
					1 Basic	2 Intermediate	3 Advanced	4 Basic	5 Intermediate	6 Advanced
Evaluate and manage lymphedema in association with other cancers (gynecologic, head and neck, melanoma, lymphoma, etc)		X		S				X		
Precautions (or not) for cancer related lymphedema										
Identify common precautionary practices in the setting of lymphedema (or risk thereof) and have a general knowledge of current evidence supporting those precautions or not. Such precautions might include needlesticks, air travel, limb constriction as with blood pressure measurement, air travel, exercise, and use of therapy modalities in certain risk settings. (Note--in general, exercise should actually be encouraged but advanced gradually. Precautions regarding needlestick, blood pressures, and air travel also appear to be overblown, but may still merit consideration in some situations.)	X			C			X			
Be able to optimally contextualize precautions to an individual patient's clinical situation, for meaningful nuanced decision-making and effective communication with the patient.		X	X	S				X		
Lymphedema severity, management and related concerns										
Characterize the stages of lymphedema (Stage 0,1,2,or 3)	X			C			X			
Describe a method of obtaining circumferential measurements at consistent landmarks for basic clinical surveillance.	X			C			X			
Describe other mechanisms of evaluating and monitoring lymphedema severity, including volumetric conversion from the measurements, water displacement, perometry, impedance measurement and ultrasound. Understand paradigms for determining significance and severity of these measurements.	X			S					X	
Identify common clinical issues that may interact with lymphedema severity and management (skin, musculoskeletal comorbidities, obesity)	X			C		X				
Identify other diagnostic possibilities might really be the major concern, such as venous insufficiency, cardiopulmonary issues, renal, hepatic, thyroid, medication side effects, lipedema, and systemic fluid overload.		X		C			X			
Identify the elements of complex decongestive therapy for lymphedema, including exercise, lymphatic massage, multilayer wrapping or bandaging, skin care, education, and transition to a maintenance regimen	X			C/S			X	X		
Describe the role of exercise in lymphedema management.	X			C/S			X	X		
Describe the role of compression in lymphedema management, and basic types of compression supplies that are available (ie garments, wraps, pumps).	X			C			X			
Demonstrate more in-depth knowledge of compression supplies (ie types of garments, custom vs non-custom and their indications, types of pumps and wraps)	X			C				X		
Identify indications specifically for multilayer bandaging, either as initial care or adjunctively/intermittently long term.	X			C/S			X	X		
Understand purported mechanism of manual lymph drainage/lymphatic massage and role in lymphedema care.	X			C			X			
Have a more in-depth understanding of manual lymph drainage/lymphatic massage including different techniques, specific clinical settings in which such care plays a major role (face, chest wall, other)	X			S					X	
Diagnostic testing										
Describe indications for ordering ultrasound to rule out deep vein thrombosis.	X			C			X			
Describe indications for vein mapping studies for venous insufficiency.	X			S				X		
Describe indications for ordering CT pelvis/venography.	X			C			X			
Describe indications for utilizing bioimpedance.	X			S					X	
Describe indications for ordering lymphoscintigraphy.	X			S				X		
Describe indications for ordering ICG angiography	X			S						X
Other (labs, such as CBC to screen for infection, blood chemistries to screen for renal insufficiency; TSH, etc)	X			C			X			

Global Impairment/Symptom Specific	K	S	A	Core or Specialized	Core			Specialized		
					1 Basic	2 Intermediate	3 Advanced	4 Basic	5 Intermediate	6 Advanced
Describe the components of a prospective surveillance model for lymphedema, including diagnostic testing.	X			S					X	
Management										
When appropriate, refer for treatment with a specialized lymphedema therapist, including possible complex decongestive therapy, and transition to a maintenance regimen.		X		C			X			
Incorporate comorbidities into plan of care as needed.		X		C			X	X		
Prescribe exercise including prehabilitation and preventative exercises for lymphedema.		X		S				X		
Prescribe a basic compression garment (sleeve or knee high stocking)		X		C			X			
Demonstrate decision-making for 20/30mmHg, 30/40mmHg, or other compression strength		X		C			X			
Demonstrate decision-making for off the shelf versus custom garment, circular knit versus flatknit.		X		S				X		
Demonstrate decision making for other style or type of garment (ie knee high, thigh high, capri, chaps, pantyhose, atypical sleeve options, glove, gauntlet, or other). Knowledge of specific characteristics and brands.		X		S					X	
Prescribe a basic wrap garment (such as for calf)		X		C			X			
Prescribe a more extensive wrap garment system. Demonstrate knowledge of different characteristics and brands.				S					X	
Prescribe specialized compression garments as for nighttime use		X		S					X	
Evaluate for and prescribe a pneumatic compression pump. Understand basic indications, contraindications, and settings.		X		S				X		
Incorporate a more detailed knowledge of types of pump systems (basic vs advanced), brands, designs, cost, etc, and the appropriate clinical situations for use.		X		S					X	
Prescribe bandaging supplies. Counsel patient about expectations.		X		S				X		
Incorporate a prospective surveillance model into clinical care.		X		S				X		
Spearhead necessary care for complex situations which require outside specialist input.		X		C/S			X	X		
Pharmacologic considerations										
Prescribe antibiotics for cellulitis		X		C	X					
When feasible, avoid medications with edema as a side effect (amlodipine, pregabalin)		X		C			X			
Understand the role of diuretics or lack thereof in management-- generally not indicated for lymphedema (may be for venous insufficiency)		X		C			X			
Identify topical agents for secondary skin effects --moisturizers, antifungals, keratolytics (ammonium lactate, urea, salicylic acid), topical antipruritis agents (antihistamines, corticosteroids); retinoids		X		S					X	
Surgical and interventional therapies for lymphedema										
Understand possible surgical indications (localized primary lesions, failure of other treatments); acceptable surgical risk (including infection risk), earlier intervention more effective	X			S				X		
Be familiar with types of surgical approaches for lymphedema (microlymphatic-venous anastomoses, lymph node transfers, excisional surgeries)	X			S					X	
Understand utility of stellate ganglion block in treating lymphedema.	X			S						X
Payor issues										
Have awareness that payor issues affect coverage for certain lymphedema supplies, such as compression garments and wrap garments (differences existing between Medicare, Medicaid, Commercial, other).	X			C			X			
Have a detailed knowledge of the major payors and impact on coverage of lymphedema supplies. Be able to counsel patients in-depth on expectations for coverage, and to explain the authorization process and other downstream expectations when applicable.				S				X		

Global Impairment/Symptom Specific	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Establish effective lines of communication with key vendors and other stakeholders. Maintain communication with lymphedema therapists for team problem solving when payor barriers exists. Be able to advise about cost effective strategies, including possible website or charitable options when coverage is lacking or suboptimal.									X	
Education and counseling of patients with (or at risk for) lymphedema										
Be able to advise the patient in a general way about the nature of the condition and expectations with the plan of care. Incorporate a basic understanding of precautionary strategies.			X	C			X			
Counsel patients on obesity and its impact on lymphedema. Emphasize importance of physical activity and weight management.			X	C		X				
Discuss impact of comorbidities which may mimic or exacerbate lymphedema, and identify which health care providers can help them optimize these issues.			X	C			X	X		
Discuss concurrent neurologic or musculoskeletal impairments, and management options.			X	C			X			
Provide detailed patient guidance, incorporating possible backup treatment options, impact on lifestyle or finances (especially in setting of health disparities), prognostic and other and long range considerations. Incorporate a nuanced perspective of precautionary strategies. Evaluate and discuss impact on function of the underlying condition and treatment. Be able to describe in detail what will likely be happening in any treatments that are ordered. Recognize when additional resources may be needed to help with coping or social factors.			X	S					X	

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Cancer-Diagnosis Specific	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Melanoma-All CRM Physiatrists										
History										
Inquire regarding general signs and symptoms including pain (soft tissue, joint), swelling, fatigue, strength, numbness/tingling.		X		C		X				
Review pathology findings and staging including BRAF mutation and estrogen receptor status.		X		S					X	
Review surgical care including extent (lymph node dissection, complex reconstructions)		X		C/S			X	X		
Review chemotherapy regimen if any.		X		C			X	X		
Review immunotherapy regimen if any.		X		S				X		
Review radiation therapy intervention if any.		X		C/S			X	X		
Physical examination										
Assess the surgical site.		X		C/S			X	X		
Perform a neurologic exam (see "CNS tumors", "Mobility" and "Neuromuscular" sections)		X		C	X					
Assess for lymphedema, including limb size and soft tissue characteristics (see "Lymphedema" section)		X		C/S			X	X		
Evaluate range of motion of structures in the treatment field		X		S		X				
Perform an appropriate physical exam if bone mets are suspected		X		C/S			X	X		
Evaluate for physical exam findings of immune-mediated arthritis		X		S					X	
Medical Knowledge										
Describe the incidence of upper and lower extremity lymphedema in skin cancers	X			S				X		
Discuss precautions in lymphedema treatment of patients with skin cancers (See "Lymphedema" section).	X			C/S			X	X		
Describe the side effects of checkpoint inhibitors and implications for rehabilitation.	X			S					X	
Characterize the acute effects of high-dose steroids on the musculoskeletal system (See "Neuromuscular" section).	X			C		X				
Understand clinical characteristic of immune-mediated arthritis.		X		S					X	
Understand common sites and characteristics of melanoma-related metastases	X			S				X		
Describe characteristics of melanoma-related brain metastases	X			S					X	
Describe characteristics of melanoma-related bone metastases				S					X	
Assessment/Diagnostics										
Determine appropriate imaging to evaluate symptoms		X		C		X				
Identify measurement strategies for lymphedema (see "Lymphedema" section)		X		C			X			
Obtain electrodiagnostic testing to evaluate neuropathic symptoms, including polyneuropathy, and interpret results.		X		C		X				
Explain the diagnostic workup for suspected or known bone metastases	X			S					X	
Perform a vertebral column stability assessment, including radiographic, patient-reported, and physical exam findings (See "Bone Metastases" section)	X	X		S						X
Perform an evaluation for limb metastasis, including Mirel's score. (See "Bone Metastases" section)	X			S					X	
Perform appropriate work-up for immune-mediated arthritis.		X		S					X	
Management										
Prescribe lymphedema treatment and counsel patient (see Lymphedema section)		X		C/S			X	X		
Prescribe appropriate interdisciplinary rehabilitation therapies for neuropathic or myopathic sequelae of systemic therapies.		X		C			X			
Address locoregional musculoskeletal sequelae.		X		C/S			X	X		
Bone and soft tissue tumors-All CRM Physiatrists										
History										
Assess for limb pain, swelling, and stiffness.		X		C	X					
Assess for weakness, myalgias, and sensory symptoms		X		C	X					
Inquire about ambulation ability, including distance able to walk, need for assistive device, etc.		X		C	X					

Cancer-Diagnosis Specific	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
In conjunction with the patient and treatment team, set goals including prosthetic vs nonprosthetic management, and walking versus wheelchair level mobility.		X	X	C/S			X		X	
Prescribe appropriate orthotics or prosthetics, in conjunction with team including physical/occupational therapist and orthotist/prosthetist		X		C/S			X		X	
Treat residual limb pain/neuroma pain, phantom limb pain, polyneuropathy pain (see "peripheral neuropathy" section)		X		C		X				
Address skin issues occurring with prosthetic use		X		C			X			
Manage functional aspects of CIPN, including motor-sensory changes (see Peripheral Neuropathy, Neuromuscular, Mobility sections)	X	X		C		X				
Apply orthotic support for focal weakness without exacerbating pain, as for malignant nerve sheath tumors	X	X		S					X	
Address late complications of limb salvage and rotationplasty approaches.		X		S					X	
Optimize school integration, leisure participation, and employment		X		C			X			

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Global Impairment/Symptom Specific	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Mobility Related Impairments and Physical Performance										
History:										
Inquire about the pattern of impairment or symptoms, including onset, location, progression.	X	X		C	X					
Obtain a more detailed history, including timing, specific characteristics of motor and/or sensory changes, fatigue and its relation to symptom pattern, and whether the symptom pattern has predominantly proximal or distal characteristics.		X		C		X				
Consider other functions-- bladder, bowel, cognition, speech, vision, swallowing, breathing. Evaluate if pain is present, and its characteristics.		X		C			X			
Consider the known neuromuscular effects of the particular type of cancer, and the possible neuromuscular effects of treatments received by the patient.		X		S				X		
Reviews medical record for cancer history and treatments, including cancer diagnosis (type, stage, metastatic involvement if applicable), treatments (surgical history--including postop precautions, chemotherapy, radiation therapy), current medications.		X		C	X					
Review surgical report (if applicable) to understand structures involved.		X		C	X					
Recognize chemotherapeutic agents used and side effect profiles	X			C		X				
Recognize radiation approaches and structures involved	X			C		X				
Review relevant lab values (hemoglobin, WBC, platelets)		X		C	X					
Review diagnostic imaging results		X		C			X			
Functional review										
Inquire about mobility, and any adaptive equipment used. Consider walking distance, balance/falls.		X		C		X				
Inquire about activities of daily living		X		C	X					
Inquire about fatigue.		X		C		X				
Inquire about disability (inability to return to work or school, unable to drive a vehicle)		X		C	X					
Incorporate a standardized patient reported outcome measure (such as a PROMIS-based tool) for physical function.		X		S					X	
Physical Examination:										
Review vital signs, height, weight, pain VAS, orthostatics if applicable	X			C	X					
Evaluate visible physical effects of condition (amputation, hemiplegia)		X		C	X					
Perform manual muscle testing		X		C	X					
Perform range of motion assessment		X		C	X					
Perform sensory testing		X		C	X					
Perform reflex testing		X		C	X					
Perform cranial nerve testing		X		C	X					
Perform coordination testing										
Perform special tests for further assessment		X		C		X				
Perform gait and balance testing		X		C	X					
Check handheld dynamometry		X		C			X			
Assess posture and body mechanics during sitting and/or standing, walking		X		C		X				
Medical Knowledge										
Identify types of mobility impairments seen in the condition.	X			C		X				
Identify types of mobility impairments seen as effects of treatment of the condition.										
Describe how body mechanics impact function	X			C		X				
Identify orthotics and adaptive aids which may be appropriate for cancer-related mobility limitations.	X			C/S			X	X		

Global Impairment/Symptom Specific	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Diagnostics and Functional Measurement										
Identify goals of measurement and or/research: evaluate effect of treatment, characterize a population, characterize change over time, estimate need, characterize the impact of a specific impairment, determine whether patients have crossed a critical threshold	X			C			X			
Identify/interpret appropriate assessment tools: self-report, clinical/functional report and objective testing		X		S				X		
Incorporate assessment tools into visit, and/or knowledgeably translate therapist-performed outcome measures into overall plan of care, including:										
Self report measure such as Patient Reported Outcome Measurement Information System (PROMIS), Disabilities of the Arm, Shoulder and Hand (DASH), Activity Measure for Post Acute Care (AM-PAC)		X		C/S			X	X		
Objective testing such as grip strength, six minute walk test (6MWT) or other timed walk test, Timed up and go (TUG), 5X sit to stand, balance measurement (Berg, Tinetti)		X		C/S			X	X		
Global function measures such as Functional Independence Measure (FIM), Barthel Mobility Index, Karnofsky Performance Scale (KPS), Eastern Cooperative Oncology Group (ECOG)		X		C/S			X	X		
Management										
Prescribe physical therapy and/or occupational therapy		X		C	X					
Incorporate vocational rehabilitation into rehabilitation plan		X				X				
Discuss energy conservation techniques and ergonomic strategies for activities of daily living (minimizing amount of bending with dressing and bathing, use of devices, minimizing overexertion, taking frequent breaks)			X	C			X			
Prescribe adaptive equipment		X		C						
Prescribe durable medical equipment (DME)		X		C						
Complete letter of medical necessity		X		C			X			
Perform peer-to-peer for insurance coverage		X		C			X			
Complete disability documents for employer		X		C			X			
Understand insurance coverage and payor types	X			C			X			
Precautions and Special considerations:										
Identify isolation precautions/contact isolation and incorporate into plan	X			C		X				
Identify weight bearing precautions and incorporate into plan. See Bone Metastases and Bone Health sections	X			C		X				
Identify spine precautions and incorporate into plan	X			C		X				
Understand impact of intubation on endurance, swallowing, communication	X			C		X				
Understand impact of lymph node dissection and possible complications. Establish whether any precautions with range of motion, movement or lifting are needed.(see Breast Cancer section)	X			C			X			
Employ appropriate safety measures for postcraniotomy patients (see Neurologic Cancer section)		X		C	X					
Thromboembolic complications:										
Identify general risk factors for DVT/PE (knowledge, core basic)	X			C	X					
Describe impact of cancer on thromboembolic risk	X			C			X			
Identify symptoms of DVT/PE (pain, inflammation, skin changes, shortness of breath, rapid and shallow breathing, chest pain, tachycardia)		X		C	X					
Obtain appropriate studies for detection of thromboembolism		X		C	X					
Initiate management of thromboembolism, and including transfer to more appropriate setting when needed.				C	X	X				
Employ appropriate activity precautions during the early phase of thromboembolic treatment.				C	X					
Cardiovascular:										
Identify whether cardiovascular precautions are needed.		X		C	X					

Global Impairment/Symptom Specific	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Establish parameters for physical activity, such as Borg Rating of Perceived Exertion, heart rate parameters, vital signs pre and post exertion.		X		C			X			
<i>Cachexia and Sarcopenia</i>										
Identify cachexia effects including fatigue, anorexia, weakness, loss of adipose tissue, and skeletal muscle.	X			C			X			
Identify risk factors such as mucositis, xerostomia, and other causes which lead to decreased oral intake	X			C	X					
Identify factors contributing to malabsorption and malnutrition	X			C	X					
Determine nutritional needs for patient	X			C		X	X			
Incorporate speech therapy into care plan		X		C	X					
Incorporate nutritionist into care plan		X		C	X	X				
Understand impact nutrition has on skeletal muscle and immune function.	X			S					X	X
Neuromuscular Effects Also see "Mobility", "Pain" and "Neurologic Tumors" sections. Peripheral polyneuropathy section is now integrated here										
History:										
Obtain routine history, including motor and sensory symptoms, pain and its characteristics, functional limitations, and other current symptoms. Assess underlying health comorbidities and baseline function.		X		C	X					
Physical Examination:										
Evaluate range of motion, strength, muscle bulk, sensation, coordination, reflexes.		X		C	X					
Evaluate cranial nerves.		X		C	X					
Assess cognition and speech.		X		C		X				
Evaluate gait, balance, posture and head support (dropped head), and movement patterns.		X		C		X				
Incorporate a standardized objective measure, such as grip strength, a timed walk test, timed up and go (TUG), 5 times sit to stand. See Mobility section.		X		S				X		
Medical Knowledge:										
<i>Direct and Indirect (paraneoplastic) Neuromuscular Effects of Tumor</i>										
Describe central nervous system effects of malignancy (direct--brain, spinal cord)	X			C	X					
For central nervous system lesions, describe expected motor impairments in association with location or level of lesion, ie ataxia, hemiparesis, extent of paraparesis or tetraparesis	X			C		X				
Describe polyneuropathy as direct or indirect effect of malignancy.	X			C		X				
Describe patterns of localized peripheral nervous system involvement, ie direct- plexopathy, radiculopathy or mononeuropathy due to tumor; polyradiculopathy due to carcinomatosis	X			C		X				
Describe characteristics of polyneuropathy seen in small cell lung cancer (sensory or sensorimotor; usually indirect but sensory neuropathy may be direct related to dorsal root ganglion invasion)	X			S					X	
Describe characteristics of polyneuropathy seen in lymphoma (indirect-demyelinating)	X			S					X	
Describe polyneuropathy seen in renal cell cancer (indirect-variable presentation)	X			S					X	
Demonstrate knowledge of other paraneoplastic effects including Lambert-Eaton syndrome, cerebellar degeneration	X			S				X		
<i>Neuromuscular Effects of Treatment</i>										
Identify peripheral nerves that may be affected by surgical treatment of cancer (spinal accessory, intercostobrachial, etc)	X			C			X			
Describe characteristics of chemotherapy associated neuropathy (general)	X			C		X				
Describe characteristics of polyneuropathy due to taxanes (breast, lung, ovarian)-sensory>motor	X			C/S			X	X		
Describe characteristics of polyneuropathy due to vincristine (lymphoma and others)-motor=sensory	X			C/S			X	X		

Global Impairment/Symptom Specific	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Describe characteristics of polyneuropathy due to carboplatin (ovarian, lung), oxiplatin (colon)- pure sensory	X			S					X	
Radiation-associated neuromuscular effects--see Radiation section										
Describe risk factors for radiation encephalopathy	X			C		X				
Describe subtypes of radiation encephalopathy (see Cognitive section)	X			S				X		
Occurrence of radiation plexopathy	X			C		X				
Describe characteristics of tumor invasion versus radiation plexopathy	X			S				X		
Corticosteroid myopathy										
Steroid myopathy: Characterize the acute effects of high-dose steroids on the musculoskeletal system	X			C		X				
Explain why corticosteroids affect certain muscle groups	X			C			X			
Describe the impact of fluorinated corticosteroids	X			C			X			
Understand physical exam findings in patients with steroid myopathy	X			C		X				
Know the diagnostic workup for steroid myopathy and failures of certain tests	X			C		X				
Explain rehabilitation approaches to managing steroid myopathy	X			C		X				
Diagnostics:										
Electrodiagnosis (Also see Electrodiagnosis section within Procedures category)										
Understand the role of EMG in cancer rehabilitation, when to refer, and contextualize into the plan of care.	X			C/S			X	X		
Demonstrate skills for performing EMG basic--common mononeuropathies and radiculopathy, routine polyneuropathy		X		C			X			
Demonstrate skills for performing EMG advanced--plexopathy, cranial nerves, myoneural junction, complex polyneuropathy, and myopathy evaluation		X		C/S			X		X	
Describe characteristic findings, such as myokymia in setting of irradiated tissue	X			C			X			
Understand when precautions may be needed for electrodiagnostic testing (see EMG section).				C/S			X	X		
Imaging										
Order plain X-rays, CT or MRI to evaluate unexplained signs and symptoms.	X			C		X				
Understand the role of advanced imaging (typically with contrast when assessing for tumor); how to interpret and order brachial plexus MR	X			S				X		
Management:										
Recognize when reevaluation by oncology for direction of care may be needed		X		C			X			
Prescribe physical and occupational therapy programs for impairments from cancer related neuropathy and other neuromuscular effects.		X		C		X				
Prescribe adaptive equipment, orthotics, footwear and gait aids when appropriate.		X		C		X				
Prescribe evidence-based medications to assist with neuropathic pain management, such as antiepileptic and related membrane stabilizer agents, serotonin norepinephrine reuptake inhibitors, tricyclics, and topical agents.		X		C		X				

Cancer-Diagnosis Specific	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Neurologic Tumors All CRM Physiatrists										
All Neurologic Tumors Also see "Mobility" and "Neuromuscular" sections within "Global Impairments"										
History										
Obtain information on neurologic symptoms and timing of onset		X		C	X					
Obtain information about functional impact of these symptoms.		X		C		X				
Identify if tumor is benign or malignant.		X		C	X					
Identify if malignant tumor is primary or metastatic.		X		C	X					
Identify type of tumor and grade.		X		C/S			X	X		
Identify neurologic structures involved, including review of imaging data for area of brain or spinal cord involved.		X		C						
Read surgical report with focus on structures resected and area of the brain or spinal cord involved		X		C		X				
Identify type of radiation used in management and structures exposed to radiation field		X		C/S			X	X		
Identify systemic treatments underway or planned.		X		C/S			X	X		
Physical exam										
Demonstrate technique for performing neurological examination, including manual muscle, sensory, and reflex testing		X		C	X					
Describe and demonstrate technique for assessment of spasticity		X		C	X					
Demonstrate technique for performing posture, coordination, balance and gait assessment		X		C		X				
Utilize imaging findings to assist in targeting neurologic examination		X		C		X				
Medical Knowledge										
Discuss epidemiology of neurological tumors and major subtypes including benign, primary malignant, and metastatic.	X			C		X				
Anticipate pattern(s) of clinical presentation based on tumor location and brain or spinal tracts involved	X			C		X				
Discuss the role of surgery in managing neurological tumors.	X			C			X			
Discuss the role of radiation in managing neurological tumors.	X			C/S			X	X		
Discuss the role of systemic therapies in managing neurological tumors.	X			S					X	
Identify possible early and late manifestations in relation to radiation treatment.	X			C/S			X	X		
Identify systemic treatments (chemotherapy, immunotherapy) used in management of brain and spinal cord tumors	X			C/S			X	X		
Identify side effects of systemic treatments										
Corticosteroids (see Neuromuscular section)				C	X					
Chemotherapy (see Neuromuscular section)	X			C/S			X	X		
Management										
Identify expected inpatient rehabilitation outcomes of patients with brain tumor or neoplastic spinal cord injury (ie similar FIM progression as corresponding non-neoplastic patients, similar discharge to community rates, often shorter length of stay, higher rate of transfer back to acute care), and incorporate this knowledge into decision-making for acute rehabilitation level of care.	X	X		C			X			
Identify patient's physical, cognitive and psychosocial needs, and review with patient/caregiver and team.			X	C		X				
In inpatient setting, maintain appropriate thromboembolic prophylaxis regimen, in conjunction with acute care recommendations as indicated.		X		C	X					
Identify and prescribe appropriate DME (wheelchair, assistive device, home equipment, bracing) for patient		X		C	X					
Identify community resources for obtaining DME		X		C			X			
Include required DME documentation into physician note		X		C			X			
Write letter of medical necessity for DME		X		C			X			
Initiate medication management for pain symptoms		X		C		X				
Discuss evidence for neuromodulation in spasticity management	X			C		X				
Initiate oral medication management for spasticity		X		C	X					

Cancer-Diagnosis Specific	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Initiate oral medication for other issues if needed (sleep, mood, cognition)		X		C		X				
Perform injections including botulinum toxin or phenol for spasticity		X		C			X			
Evaluate for ITB trial.		X		C		X				
Evaluate for utilization of modalities including serial casting, electrical stimulation.		X		C			X			
Serve as a support to the patient, family and team, cultivating a culture of hope, providing education, and determining the appropriate context for critical discussions (ie physiatry versus other providers)		X		C/S			X	X		
Identify role of social worker and case management		X		C	X					
Brain Tumors										
History (Brain Tumor)										
Inquire about possible associated issues including sleep disturbance, mood and coping changes, pain, bowel and bladder changes, fatigue, seizures.		X		C		X				
Identify tumor type and grade based on WHO classification	X			S					X	
Identify unique tumor characteristics such as O[6]-methylguanine-DNA methyltransferase (MGMT) and isocitrate dehydrogenase (IDH) status	X			S						X
Physical Exam (Brain Tumor) (see Neuromuscular, Cognitive and Mobility sections)										
Demonstrate technique for evaluating cognition and communication.		X		C		X				
Demonstrate technique for evaluating coordination and movement patterns (including ataxia, spasticity).		X		C		X				
Evaluate craniotomy site if present.		X		C	X					
Brain Tumor Medical Knowledge										
Describe common clinical presenting features of brain tumor (ie headache, seizure, changes in cognition/sensorium)	X			C			X			
Describe common motor impairments in association with location of lesion, ie ataxia, hemiparesis.	X			C	X					
Describe prognostic factors related to brain tumor, especially by tumor type, age implications, presenting features, and possible long term treatment effects.	X			C/S			X	X		
Describe treatment modalities used to treat brain tumor, especially differences in radiation approaches (whole brain, conventional external beam, intensity modulated radiation therapy or IMRT, stereotactic radiosurgery, brachytherapy), and common chemotherapies (temozolamide, procarbazine, carmustine, lomustine)	X			S				X		
Describe potential adverse effects of radiation treatment, including early, early delayed, and delayed forms of encephalopathy, as well as long term effects of whole brain radiation.	X			C/S			X	X		
Malignant primary brain tumor										
For malignant gliomas, identify differences in characteristics between glioblastoma (WHO grade 4), anaplastic astrocytoma (WHO grade 3), low grade astrocytoma (WHO grade 2) and pilocytic astrocytoma (WHO grade 1) with regard to incidence, tumor behavior, treatment, and prognosis.	X			C/S			X	X		
For other types of primary malignant brain tumor, including oligodendroglioma, primary CNS lymphoma, and medulloblastoma/embryonal/primitive neuroectodermal tumors, identify characteristics with regard to age, incidence, tumor location and behavior, treatment and prognosis.	X			S					X	
Identify genetic and biomarker factors (such as MGMT promoter status as a favorable prognostic factor in glioblastoma) with regard to primary malignant brain tumors, and implications for response to treatment and prognosis.	X			S						X
Benign primary brain tumor										
Understand incidence, neuroanatomic predilections, clinical behavior/characteristics, and treatment strategies for benign brain tumor subtypes including meningioma, pituitary adenoma, acoustic neuroma/nerve sheath tumors, hemangioblastoma, ependymoma, craniopharyngioma, and epidermoid tumors. (For malignant nerve sheath tumors and chordoma, see Bone and Soft Tissue Tumors section.)	X			C/S			X	X		
Metastatic brain tumor										
Identify which primary tumor types most commonly metastasize to brain (breast, lung, melanoma, kidney, bladder).	X			C			X			

Cancer-Diagnosis Specific	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Describe purported mechanisms of metastatic disease spread to brain.	X			C/S			X	X		
Identify clinical situations in which excision is considered (ie single metastasis, the cancer otherwise controlled and lesion is the main factor impacting survival).	X			S				X		
Assessment/Diagnostics (Brain Tumor)										
Determine if additional imaging is needed, including imaging modality options, indication for contrast study.		X		C			X			
Management (Brain Tumor)										
Establish rehabilitation medicine plan including physical, occupational and speech therapies		X		C	X					
Identify effects on rehabilitation outcomes, if any, between different brain tumor presentations such as malignant vs benign tumor, primary versus metastatic tumor, first versus subsequent presentation to acute rehabilitation, concurrent radiation or not, and incorporate into acute rehabilitation decision-making and approach to care.	X	X		C			X			
In inpatient setting, maintain appropriate anticonvulsant regimen if indicated, in conjunction with neurosurgical or neurology recommendations.		X		C	X					
Demonstrate coordination of care with other specialists including neurology and neurosurgery.		X		C		X				
Establish bowel and bladder programs.										
Educate patient and/or family on precautions (seizure, incisional, falls).		X		C		X				
See "Cognitive" section within "Global Impairments".										
Spinal Tumors										
History (Spinal Tumors)										
Inquire about possible associated issues including sleep disturbance, mood and coping changes, pain, spasms, bowel and bladder changes, fatigue.		X		C		X				
Identify tumor based on location- extradural, intradural extramedullary, intradural intramedullary	X			C/S			X	X		
Physical Examination (Spinal Tumors)										
Describe and demonstrate technique for performing rectal examination for sphincter function		X		C	X					
Use rectal examination to determine if injury is complete or incomplete		X		C		X				
Use manual muscle testing and sensory examination to determine a neurologic level of injury (ie ASIA)		X		C		X				
Describe and demonstrate skin assessment for pressure injuries, radiation skin changes, surgical incision sites		X		C		X				
Utilize imaging findings (location of spinal involvement, anatomic structures involved, identification of radiation-related spinal cord changes) to optimize the motor-sensory examination.		X		C		X				
Medical Knowledge (Spinal Tumors)										
Describe common clinical presenting features of neoplastic spinal cord injury.	X			C			X			
Describe patterns of neurologic involvement neoplastic spinal cord injury (complete versus incomplete, paraplegic versus quadriplegic), and similarities and differences with non-neoplastic spine injury (ie traumatic, etc).	X			C		X				
Identify which primary tumor types most commonly metastasize to the spine (ie breast, lung, prostate, renal, GI, thyroid).	X			C			X			
Understand incidence, neuroanatomic predilections, clinical behavior/characteristics and treatment strategies for primary spinal or spinal cord tumor subtypes such as multiple myeloma, ependymoma, hemangioblastoma, schwannoma/neurofibroma. (For malignant nerve sheath tumors and chordoma, see Bone and Soft Tissue Tumors section.)	X			C/S			X	X		
Understand prognostic factors related to neoplastic spinal cord injury, especially by tumor type, presenting features, and possible long term treatment effects.	X			C/S			X	X		
Describe common pathophysiologic/anatomic mechanisms of neoplastic spinal cord injury	X			C/S			X	X		
Describe purported mechanisms of metastatic disease spread to the spine	X			C/S			X	X		
Assessment/Diagnostics (Spinal Tumors)										
Identify risk situations for back pain (and any other associated symptoms) being of neoplastic origin, and obtain appropriate imaging.		X		C			X			

Cancer-Diagnosis Specific	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
With other oncology specialists, incorporate a formal spinal stability or spine management paradigm, such as the spinal instability neoplastic score (SINS) or neurologic, oncologic, mechanical, and systemic (NOMS) framework		X		S					X	
Incorporate imaging such as renal/bladder US and abdominal x-ray/CT to evaluate bowel and bladder anatomy	X			C			X			
Management (Spinal Tumors)										
Establish rehabilitation medicine plan including physical, occupational therapies		X		C	X					
Identify expected inpatient rehabilitation outcomes between neoplastic and nonneoplastic SCI (level, completeness, age, possible need for radiation), and incorporate into acute rehabilitation decision-making and approach to care.	X			C			X			
Demonstrate coordination of care with other specialists including neurology, neurosurgery, and/or orthopedics.		X		C		X				
Discuss evidence for functional electric stimulation in gait	X			C		X				
Establish bowel and bladder programs	X			C		X				
Treat urinary tract infections if needed	X			C		X				
Treat pressure injuries	X			C		X				
Educate patient on importance of bowel and bladder programs		x	X	C		X				
Educate patient on spinal precautions		x	X	C		X				
Educate patient on pressure injury prevention		x	X	C		X				
Discuss sexual functioning with patient		x	X	C/S			X		X	
Initiate management for sexual dysfunction		X		S					X	

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Global Impairment/Symptom Specific	K	S	A	Core or Specialized	Core			Specialized		
					1 Basic	2 Intermediate	3 Advanced	4 Basic	5 Intermediate	6 Advanced
Pain & Symptom Management										
History:										
Perform a general pain history in the setting of cancer		X		C	X					
Gather information on pain duration, characteristics, aggravating and alleviating factors.		X		C	X					
Review medical history as it pertains to pain symptoms, including change in symptom pattern/intensity over time, previous diagnostic testing, previous medications trialed, and other treatment modalities already trialed.		X		C	X					
Identify concerning symptoms that may point to new cancer, cancer recurrence, or worsening tumor burden		x		C			X			
Incorporate knowledge of the various pain types and characteristics into history-taking, ie somatic, visceral, nociceptive musculoskeletal, neuropathic.		X		C	X					
Evaluate trajectory and timing characteristics of pain, ie acute, constant vs intermittent, incident, acute on chronic, chronic.										
Evaluate for associated symptoms (motor, sensory, bowel, bladder, cognitive or visual changes, nausea, dizziness, etc).		X		X	X					
Evaluate for symptoms of central sensitization in the setting of chronic pain.		X		C		X				
Obtain a visual analog pain score.		X		C	X					
Employ a formal brief screening tool for self-reported pain evaluation.		X		C			X			
Discuss impact of pain on daily function with patient/caregiver.			X	C						
Physical Examination:										
Obtain vital signs		X		C	X					
Target examination to the painful region		X		C	X					
Inspection --postural changes or deformity, atrophy, asymmetry, abnormal skin characteristics (rash, lesion, ulceration, color/temperature change, trophic changes, hair loss), swelling/effusion		X		C	X					
Palpation (tenderness, guarding, mass/adenopathy)		X		C	X					
Range of motion		X		C	X					
Special tests for localized pain, as for spine, knee, shoulder, etc.		X		C		X				
Strength		X		C	X					
Sensation		X		C	X					
Reflexes		X		C	X					
Gait and balance		X		C	X					
Gauge cognitive status, such as ability to process information and employ strategies		X		C		X				
Gauge psychological status, such as presence of anxiety, mood, coping concerns		X		C		X				
Medical Knowledge:										
Pain										
Define nociceptive, neuropathic, somatic and visceral pain	X			C		X				
Compare and contrast characteristics of benign versus malignant pain.	X			S				X		
Understand & utilize the World Health Organization (WHO) Analgesic Ladder, including adjuvants (AEDs, SNRIs, TCAs, steroids, physical modalities, landmark-guided injections), non-opioid analgesics, weak opioids, strong opioids & interventional pain procedures.	X			C/S			X	X		
Describe possible medication options for neuropathic pain, such as antiepileptic and related membrane stabilizer agents, serotonin norepinephrine reuptake inhibitors, tricyclics and topical agents.	X			C		X				
Describe possible medication options for bony pain, such as nonsteroidal antiinflammatory agents, bisphosphonates, and calcitonin.	X			C/S			X	X		

Global Impairment/Symptom Specific	K	S	A	Core or Specialized	Core			Specialized		
					1 Basic	2 Intermediate	3 Advanced	4 Basic	5 Intermediate	6 Advanced
Describe the role of injections in pain management for the cancer patient and survivor. (Also see "Procedures" section.)	X			C/S			X	X		
Describe indications for referral for interventional pain care including pump or stimulator implantation. (Also see "Procedures" section.)	X			S					S	
Describe clinical concepts particular to opioid management: naivete/tolerance, dependence, withdrawal, pseudo-addiction, addiction.	X			C			X			
Describe opioid abuse risk stratification, risk mitigation and management in the setting cancer pain management.	X			S				X		
Recognize clinical contexts requiring opioid redosing/rotation, e.g., new/worsened renal/hepatic insufficiency, and/or opioid toxicity, e.g., myoclonus, delirium (cognitive impairment, hallucinations, agitation/somnolence), opioid-induced hyperalgesia, seizures, etc.		X		C/S			X	X		
Understand & utilize opioid equianalgesic conversion factors & incomplete cross-tolerance to calculate appropriate/safe dosing for opioid rotation.	X			C			X			
Understand methadone selection considerations, e.g., opioid tolerant, neuropathic/bone pain, new/worsened renal insufficiency/failure, opioid toxicity on high-dose conventional opioids & the need for expertise to manage methadone.	X			S						X
Understand unique pharmacology/pharmacokinetics of methadone, e.g., non-linear opioid equianalgesia, long half-life, with respect to rotation/initiation/titration & the need for expertise to manage methadone.	X			S						X
Understand methadone screening/monitoring considerations for initiation/continuation of methadone, e.g., neuropathic/bone pain/opioid toxicity on high-dose conventional opioids, QT-prolongation, hepatic metabolism, drug-drug interactions & the need for expertise to manage methadone.	X			S						X
Nausea										
Describe physiological stimuli giving rise to nausea including visceral, vestibular and chemoreceptor trigger zone (ie bloodstream chemicals and toxins) inputs, and their mediating transmitter agents, ie serotonin/dopamine, histamine/acetylcholine, and serotonin/dopamine, respectively.	X			S					X	
Describe mediating factors in nausea such as central pathways (especially medial prefrontal cortex), autonomic activity, and hormonal inputs.	X			S					X	
Describe possible work-up of nausea, including laboratory evaluation and/or imaging.	X			C/S			X		X	
Describe medication treatment options for nausea, and possible side effects, including 5-HT3 antagonists, phenothiazines, antihistamines, anticholinergics, benzamides, corticosteroids, benzodiazepines, and cannabinoids.	X			S					X	
Describe the difference between antiemetic and prokinetic agents.	X			C			X			
Describe possible differences in management of chronic versus acute nausea.	X			S					X	
Dyspnea										
Understand mechanisms of dyspnea and their implications. Often multifactorial.	X			C	X					
Identify underlying physiologic causes of dyspnea, including noxious, neuropathic, visceral, pleuritic, and psychological.	X			C/S			X	X		
Diagnostics:										
Obtain appropriate diagnostic imaging when indicated		X				X				
Obtain electrodiagnostic testing when indicated		X				X				
Obtain appropriate laboratory data.		X				X				
Employ a formal brief screening tool for depression, either routinely or with low threshold.		X					X			
Management:										
Discuss various treatment options for pain with the patient			X	C/S			X	X		

Global Impairment/Symptom Specific	K	S	A	Core or Specialized	Core			Specialized		
					1 Basic	2 Intermediate	3 Advanced	4 Basic	5 Intermediate	6 Advanced
Prescribe non-opioid analgesics and adjuvant medications.		X		C		X				
Prescribe physical or occupational therapy for exercise, manual treatment, and other physical modalities.		X		C		X				
Perform or evaluate for procedural management of pain (see separate "Procedures" section)		X		C		X				
Evaluate for other specialized manual treatment approaches, such as osteopathic modalities or massage therapies.		X		C			X			
Evaluate for opioid management, including consideration of mild versus strong opioids.		X		C/S			X	X		
Initiate opioid management including selection, titration and rotation, including methadone. Recognition and management of opioid adverse effects/toxicities, e.g., opioid-induced constipation, myoclonic jerks, delirium, and opioid-induced hyperalgesia.		X		C/S			X	X		
Initiate controlled substance risk mitigation plan.		X		C		X				
Discuss opioid risks and mitigation with patient and caregiver			X	C		X				
Refer for psychotherapy for pain coping strategies.		X		C		X				
Prescribe appropriate antiemetic agent.		X		C/S			X	X		
For nausea with an inflammatory component (eg malignant GI obstruction, leptomenigeal disease) include corticosteroids.				C/S			X	X		
For dyspnea, investigate & correct impairments of oxygenation & ventilation, anemia, etc		X		C	X					
Prescribe appropriate medication for symptomatic management of non-hypoxemic/non-hypercapneic dyspnea (e.g. low-dose opioids are safe and effective, benzodiazepines are not recommended).		X		C/S			X	X		
Employ adjunctive strategies for non-hypoxemic/non-hypercapneic dyspnea, such as open doors/windows, open curtains, fans, etc.		X		C		X				
Bone Metastases (See Bone Health)										
History:										
Inquire about localized pain at bones or joints.	X			C		X				
Identify bone health concerns based on patient's available imaging, such as known bony metastatic disease or underlying osteopenia or osteoporosis.		X		C		X				
Inquire about history of prior pathological or osteoporotic fractures.		X		C		X				
Inquire about history of falls.		X		C		X				
Physical Examination:										
Include targeted examination to site of bone disease										
Examination as per "mobility" section with special attention to fall risk		X		C	X					
Medical Knowledge:										
Identify risk factors for pathologic fractures (lytic versus blastic, pain, size, cortical bone involvement)	X			C		X				
Describe possible physiologic mechanisms of bone metastasis.	X			S				X		
Identify tumor types with high risk of bone metastasis.	X			C/S			X	X		
Describe possible treatment options for bone metastasis (ie radiation, surgery, chemotherapy, bone protection strategies)	X			C/S				X		
Diagnostics:										
If not already done, obtain appropriate imaging to evaluate for impending pathological fracture.		X		C		X	X	X		
Risk stratify bony metastatic lesions, including incorporating scoring tools for impending pathological fracture. Differentiate criteria for spine management (3 column, Spine Instability Neoplastic Score or SINS, Neurologic/Oncologic/Mechanical/Systemic or NOMS) vs limb (ie Mirels, etc) evaluation.		X		S				X		

Global Impairment/Symptom Specific	K	S	A	Core or Specialized	Core			Specialized		
					1 Basic	2 Intermediate	3 Advanced	4 Basic	5 Intermediate	6 Advanced
Management:										
Discuss of fracture risk with patient and treatment team			X	S	X					
Refer for orthopedic surgical consideration when appropriate.			X	C/S			X	X		
Establish rehabilitation plan for mobility, fracture prevention		X		C		X	X			
Prescribe appropriate bracing or gait aids		X		C		X				
Prescribe (and counsel patients regarding) appropriate activity/exercise and body mechanics for bone health and bone protection in setting of iatrogenic osteopenia/osteoporosis and bone metastasis.		X		S				X		
Understand clinical indications, risks and benefits of radiation and bisphosphonates treatment of bone metastases. Know fracture risk of stereotactic body radiation therapy (SBRT) versus traditional external beam radiation therapy (EBRT) - 50% lifetime risk with SBRT	X			S					X	
Recognize, work-up and manage of hypercalcemia of malignancy.		X		S					X	
Recognize, work up, risk stratify and manage of osteopenia/osteoporosis in the setting of steroids, estrogen/androgen deprivation treatments. See Bone Health Section		X		S				X		
Manage malignant bone pain with adjuvants (AEDs/steroids), non-opioid analgesics, opioids including methadone.		X		S					X	

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Procedures	K	S	A	Core or Specialized	Core			Specialized		
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
<i>Note-- In this section, "Specialized" may also refer to non-CRM proceduralists, such as interventional pain specialists or electromyographers. Not all CRM physicians are expected to perform specialized procedures, though some may.</i>										
General procedure-related competencies										
Evaluate soft tissue pain generators		X		C		X				
Evaluate neuropathic pain generators		X		C		X				
Evaluate bony and articular pain generators		X		C		X				
Evaluate spinal pain generators		X		C		X				
Identify indications for specific procedures in the overall clinical context of patient management, including pros and cons of performing the procedure versus alternative options.	X			C/S			X	X		
Identify potential complications and precautionary scenarios for procedures, including high versus negligible risk situations (ie infection, low platelets/WBC, lymphedema, hyperglycemia, allergy, anatomic location of procedure including proximity to tumor and/or to vital structures, when to transfuse or administer pre-injection G-CSF, when to hold chemotherapy such as bevacizumab, etc)	X			C/S			X	X		
Identify the role of imaging and other diagnostics in decision-making for procedures.	X			C/S			X	X		
Describe the evidence basis for procedure(s) for the particular clinical condition.	X			S				X	X	
For injection procedures, identify preferred approaches (ie landmark guided, ultrasound, fluoroscopic, EMG-guided), for the particular intervention.	X	X		C/S		X	X	X		
For injection procedures, identify appropriate injectate options (ie local anesthetic, corticosteroid, botulinum toxin, hyaluronate, dextrose, platelet rich plasma) for the particular clinical indication, including advantages and disadvantages of each.	X	X		C/S			X			
Identify indications for more invasive or long-lasting procedures including radiofrequency ablation, spinal or peripheral nerve stimulator and pain or spasticity pump, vertebroplasty, and for other unusual (to PM&R) procedures such as visceral pain blocks.	X	X		C/S			X	X		
Demonstrate awareness of integrative options such as acupuncture (ie diagnoses that can benefit from treatment, evidence based utilization)	X			S						X
Discuss injection options with patients in the context of overall care, including considerations pertinent to informed consent.			X	C/S			X	X		
Contextualize the need for injection as related to cancer/treatment effect versus comorbidity, and counsel patient.	X		X	C/S			C	S		
Obtain informed consent for procedures, with the appropriate level of documentation.		X		C			X	X		
Identify any post-procedure activity limitations and discuss with the patient.			X	C/S			X	X		
Identify procedures performed in personal scope of practice and demonstrate competence.		X	X	C/S		X	X	X	X	X
For procedures not within personal scope of practice, demonstrate awareness of the range of injection options, refer when appropriate, and contextualize the procedure within the overall management scheme.		X	X	C/S			X	X	X	X
Identify a method to monitor procedure outcomes (ie pain score, function metric)		X	X	C/S			X	X		
Specific Conditions-- Medical Knowledge of Procedure, Indications and Contraindications										
Soft tissue disorders										
Trigger point injections for myofascial pain (local anesthetic, dry needling)										
Common sites including paraspinal and shoulder girdle	X			C		X				
Unusual sites including pelvic floor	X			S						X
Neuroma injection (ie postmastectomy)	X			S					X	X
Tendon and bursa injections										

Common sites including subacromial, radiostyloid, bicipital, anserine (corticosteroid)	X			C		X			
Scapulothoracic bursa in breast cancer patients (corticosteroid)	X			C/S			X		X
Percutaneous tenotomy/TENEX	X			C/S			X		
Trigger finger (corticosteroid)				C			X		
Muscle spasm/dystonia/spasticity (botulinum toxin)	X								
Pectoralis major, consider serratus, latissimus dorsi in breast cancer patients	X			C/S			X	X	X
Cervical dystonia	X			C/S			X	X	
Radiation fibrosis	X			C/S			X	X	
Spasticity	X			C			X		
Trismus (masseter, medial pterygoid, temporalis, anterior digastric)	X			C/S			X	X	
Jaw deviation/TMJ pain (lateral pterygoid)	X			S			X??		X
Peripheral neuropathic pain									
Mononeuropathy/Single nerve block									
Median nerve (carpal tunnel), suprascapular, occipital	X			C			X		
More specialized sites including intercostal, intercostobrachial, pudendal (see Visceral pain, below)	X			C/S			X		X
Serratus plane block for chest wall pain	X			C/S			X		X
Role of RFA/cryoablation	X			C/S			X		X
CIPN									
Role of DRG stimulation (extrapolation from diabetic neuropathy)	X			S					X
Thoracic outlet syndrome									
Botulinum toxin injection to scalene, pectoralis minor (ultrasound)	X			S					X
Complex regional pain									
Ganglionic blocks (stellate, lumbar sympathetic, celiac, impar, sphenopalatine)	X			S					X
Spinal and bone/articular pain									
Joints									
Intraarticular injections (corticosteroid, viscosupplementation)	X			C		X	X		
Unusual intraarticular sites (ie intercostal joint, small joints, etc)	X			C/S			X	X	
Spinal etiologies									
Common injections including facet, transforaminal epidural, interlaminar	X			C/S			X	X	
Role of RFA/cryoablation	X			C/S			X	X	
Vertebroplasty	X			S					X
Radiofrequency ablation for spinal metastases	X								X
Visceral pain									
Celiac plexus block (abdominal cavity malignancies)	X			S				X	
Ganglion impar (pelvic and low abdominal malignancies)	X			S				X	
Pudendal nerve block (pelvic and low abdominal malignancies)	X			S					X
Transversus abdominus plane (TAP) block, usually for bigger solid tumor resections/abdominal surgeries to help differentiate visceral from abdominal wall pain	X			S					X
Miscellaneous									
Sialorrhea									
Parotid gland botulinum toxin injections	X			S				X	
Lymphedema									
Ganglionic blocks (stellate, lumbar sympathetic)	X			S					X

Spasticity									
Botulinum toxin injections	X			C		X			
Intrathecal baclofen pump	X			C			X		
Pain-Variou									
Opioid pump indications	X			C/S			X		X
Procedural approaches in CRM physiatry practice									
Procedures which are often landmark-guided									
Trigger point injection for myofascial pain (common sites as above)-evaluate and refer		X		C	X				
Trigger point injection for myofascial pain-perform injection		X		C		X			
Atypical/advanced trigger point injection (such as pelvic floor)-evaluate and refer		X		S				X	
Atypical/advanced trigger point injection (such as pelvic floor)-perform injection		X		S					X
Tendon and bursa injection (common sites as above)-evaluate and refer		X		C		X			
Tendon and bursa injection (common sites as above)-perform injection		X		C			X		
Joint injection (common sites, especially knee)-evaluate and refer		X		C		X			
Joint injection (common sites, especially knee)-perform injection		X		C		X			
Trigger finger injection-evaluate and refer		X		C/S			X		
Trigger finger injection-perform injection		X		C/S			X		X
Carpal tunnel injection-evaluate and refer		X		C			X		
Carpal tunnel injection-perform injection		X		C/S			X		X
Botulinum toxin injection of large muscle groups-evaluate and refer		X		C/S			X	X	
Botulinum toxin injection of large muscle groups-perform injection		X		C/S					
Procedures which are often ultrasound-guided									
Neuroma injection (ie postmastectomy)-evaluate and refer		X		S				X	
Neuroma injection (ie postmastectomy)- perform injection		X		S					X
Scapulothoracic bursa injection-evaluate and refer		X		S				X	
Scapulothoracic bursa injection- perform injection		X		S					X
Botulinum toxin injection for unusual sites such as scalenes, pectoralis minor (thoracic outlet syndrome), facial and jaw muscles (radiation fibrosis), parotid-evaluate and refer		X		S				X	
Botulinum toxin injection for unusual sites such as scalenes, pectoralis minor (thoracic outlet syndrome), facial and jaw muscles (radiation fibrosis), parotid- perform injection		X		S					X
Basic nerve blocks (median/carpal tunnel; suprascapular)-evaluate and refer		X		C		X			
Basic nerve blocks (median/carpal tunnel; suprascapular)-perform injection		X		C			X		
Less common nerve blocks (intercostal, intercostobrachial, pudendal)-evaluate and refer		X		S				X	
Less common nerve blocks (intercostal, intercostobrachial, pudendal)-perform injection		X		S					X
Serratus plane block-evaluate and refer		X		S				X	
Serratus plane block-perform injection		X		S					X
Ganglionic blocks (stellate, lumbar sympathetic, impar, celiac, sphenopalatine)-knowledge level, possibly evaluate and refer		X		S				X	
Ganglionic blocks (stellate, lumbar sympathetic, impar, celiac, sphenopalatine)-perform injection		X		S					X
Electrodiagnosis (EMG/NCV's) Also see "Neuromuscular Effects" section									
Conditions used for									
Clinically evaluate mononeuropathies in association with cancer and its treatment		X		C		X			

Clinically evaluate polyneuropathy in association with cancer or with chemotherapy/immunotherapy.		X		C		X			
Clinically evaluate cervical and lumbosacral plexopathy and radiculopathy/polyradiculopathy in association with cancer, surgery, and/or with radiation therapy.		X		C		X			
Clinically evaluate myopathic or neuromuscular junction processes as paraneoplastic effects of cancer.		X		C			X		
Technique									
Demonstrate skills for performing EMG basic--common mononeuropathies and radiculopathy, routine polyneuropathy		X		C		X			
Demonstrate skills for performing EMG advanced--plexopathy, cranial nerves, myoneural junction, complex polyneuropathy, and myopathy evaluation		X		C			X		
Recognize characteristic findings, such as myokymia in setting of irradiated muscle		X		C			X		
Complications									
Approach electrodiagnostic evaluation in the setting of lymphedema.		X		C/S			X	X	
Approach electrodiagnostic evaluation in the setting of thrombocytopenia or neutropenia.		X		C/S			X	X	
Outcomes									
Contextualize electrodiagnostic findings into patient care		X		C/S			X	X	
Botulinum toxin injection									
Conditions used for									
Evaluate for cervical dystonia in head and neck cancer		X		C/S			X	X	
Evaluate for shoulder girdle dystonia in breast cancer		X		C/S			X	X	
Evaluate for dystonias from radiation fibrosis		X		C/S			X	X	
Perform with guidance with ultrasound, emg and/or e-stim		X		C/S			X	X	
Image-guided fluoroscopic injections - Some specialized CRM physiatrists									
Conditions used for									
Evaluate neuropathic pain generators (ie radiculopathy, plexopathy, mononeuropathies)		X		C		X			
Evaluate articular pain generators (axial and peripheral joints)		X		C		X			
Technique									
Demonstrate skills to perform fluoroscopy guided injections (use of machine, evaluation of imaging, utilization of needle techniques)		X		S					X
Demonstrate understanding of proper safety considerations for use of fluoroscopic imaging		X		S					X
Complications									
Recognize which co-morbid conditions which can cause increased risk in cancer population (ie cancer localization, anti-coagulation, thrombocytopenia, lymphedema)	X			C			X		
Understand the general risk factors for fluoroscopic procedures	X			C			X		
Outcomes									
Review symptom management following the procedure with the patient			X	S					X
Evaluate additional pain generators pending response		X		C			X		
Ultrasound diagnostic evaluation (musculoskeletal) - Some specialized CRM physiatrists									
Conditions used for									
Clinically evaluate for use of ultrasound in assessing myofascial dysfunction both static and dynamic.		X		C			X		
Use ultrasound to assess myofascial dysfunction both static and dynamic.		X		S					X
Clinically evaluate for use of ultrasound to assess neuropathic pain generators		X		C			X		

Use ultrasound to assess for neuropathic pain generators		X		S						X
Clinically evaluate for use of ultrasound to assess articular pain generators		X		C			X			
Use ultrasound to assess articular pain generators (peripheral joints)		X		S						X
Clinically evaluate for use of ultrasound to assess soft tissue dysfunction (bursa, tendon, ligament) static and dynamic.		X		C			X			
Use ultrasound to assess soft tissue dysfunction (bursa, tendon, ligament) static and dynamic.		X		S						X
Technique										
Understand the general approach to imaging (use of the modality, advantages/disadvantages, how results will be integrated into assessment and plan)	X			S						X
Utilization of ultrasound and interpretation of images		X		S						X
Complications										
Understand the changes in structure and physiology associated with cancer diagnosis and treatment	X			S						X
Outcomes										
Utilize results in the assessment and formulation of treatment plan	X			C/S			X	X		
Consideration of conservative or interventional treatment options based on findings	X			C/S			X	X		

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Global Impairment/Symptom Specific	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Psychological Symptoms										
History:										
Inquire about mood and coping.		X		C	X					
Inquire about cognition, fatigue, pain, sleep, life stressors.										
Review medical record for any psychiatric history and any psychoactive medications prescribed.		X			X					
Incorporate more in-depth questioning as appropriate especially for serious concerns.		X		C		X				
Physical examination:										
Observe affect, eye contact, speech and movement patterns.		X		C	X					
Medical knowledge:										
Identify psychological complications seen in the cancer patient, such as depression, anxiety, fear of recurrence, posttraumatic stress.		X		C			X			
Identify specific cancers and/or cancer treatments which may have psychological changes as an effect.	X	X		S					X	
Recognize role of other factors such as physical symptoms (fatigue, pain), body image concerns, underlying personality, social supports/stressors, and cognition which may be affecting psychological coping and function.		X		C			X			
Demonstrate awareness of guidelines (NCCN, etc) for assessment and management of psychological effects of cancer.	X			S				X		
Recognize impact of psychological factors in the assessment and management of pain.										
Diagnostics:										
Demonstrate awareness of screening tools for distress, depression or anxiety.	X	X		C			X			
Management:										
Demonstrate empathy and an attitude of support and hope.			X	C		X				
When appropriate, prescribe medication for depression or anxiety. Be aware of effects which may be either advantageous (pain control, sedation/activation) or disadvantageous (nausea, sexual dysfunction, sedation) in the context of cancer treatment. In patients taking tamoxifen, be aware of controversy surrounding agents with effect on CYP2D6 activity, consider favoring agents with minimal/no CYP2D6 effect (citalopram, venlafaxine, escitalopram, sertraline, fluvoxamine) and possibly avoid agents with such activity (paroxetine, fluoxetine).		X		C			X			
Demonstrate awareness of nonpharmacologic strategies for coping such as mindfulness, meditation, relaxation techniques, support groups, and direct patients to appropriate resources.			X	C			X			
Counsel patients on benefits of exercise in managing psychological symptoms.			X	C			X			
Refer to mental health providers (psychology, psychiatry or other licensed providers) when appropriate.			X	C		X				

Cancer-Diagnosis Specific	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Thoracic/Lung - All CRM physiatrists										
History										
Inquire about cancer history - symptoms at diagnosis, pathology, treatment		X		C		X				
Inquire about pulmonary symptoms		X		C	X					
Inquire about pain symptoms including post-thoracotomy pain, neuropathic pain, bony pain		X		C		X				
Inquire about neurological changes including numbness and weakness (potentially associated with polyneuropathies and/or paraneoplastic syndromes)		X		C		X				
Inquire about patient's physical function and activity tolerance		X		C		X				
Physical Exam										
Demonstrate a chest wall exam (inspection, palpation, incisions, neurologic exam)		X		C		X				
Demonstrate a pulmonary exam		X		C	X					
Demonstrate a shoulder exam		X		C	X					
Demonstrate a neurologic and/or musculoskeletal examination targeted to the symptomatic region (especially, any peripheral neuropathic, paraneoplastic, or metastatic concern).		X		C		X				
Medical Knowledge										
Describe common cancer pathologies seen in thoracic/lung cancer (small cell, non-small cell)	X	X		S				X		
Describe common surgical techniques (thoracotomy) and their morbidity	X	X		S				X		
Identify commonly utilized chemotherapeutic agents in lung cancer and their morbidity	X	X		S				X		
Identify commonly used radiation techniques and their morbidity	X	X		S				X		
Identify patterns of metastatic disease and their associated functional sequelae	X			S				X		
Assessment/Diagnostics										
Describe indications for ordering chest wall or other diagnostic imaging (spine, shoulder)	X	X		C/S			X	X		
Describe indications for ordering electrodiagnostic testing	X	X		C		X				
Management										
Incorporate pulmonary function testing results into rehabilitation treatment plan and expected functional prognosis		X		C/S			X	X		
Prescribe post-thoracotomy pain rehabilitation		X		S				X		
Prescribe pharmacologic management of post-thoracotomy pain		X		S				X		
Appropriately refer patients for interventional procedures including intercostal nerve blocks, intercostal joint injections, neuroma injection, botulinum toxin		X		S				X		X
Evaluate patient for and prescribe prehabilitation		X		S					X	
Establish a conditioning/rehabilitation plan including options such as home/community exercise program, physical therapy, occupational therapy, and/or formal pulmonary rehabilitation (including cardiopulmonary exercise testing)	X			C/S			X	X		
Dyspnea treatment (See Pain and Symptom Management section under "Global Impairment-Symptom Specific" category)										
Demonstrate knowledge of the use of functional outcome measures including 6MWT, Borg scale, Chronic Respiratory Disease Questionnaire				S					X	

Wellness/Survivorship	K	S	A	Core or Specialized	Core			Specialized		
					1 Basic	2 Intermediate	3 Advanced	4 Basic	5 Intermediate	6 Advanced
Employment/Disability/Community issues - All physiatrists										
Know the risk factors for cancer patients remaining unemployed following cancer treatment	X			S				X		
Develop a rehabilitation plan to help patients return to work		X		C		X				
Understand the difference between cancer and cancer treatment contributing to unemployment	X			S				X		
Recognize signs of financial toxicity and make appropriate referrals	X			S				X		
Understand cancer treatment/conditions that limit prolonged desk work (lymphedema, AIMSS, etc)	X			S					X	
Understand cancer treatment/conditions that limit manual labor (compression fractures, cachexia, etc)	X			S					X	
Evaluate and manage CRCI as a barrier to returning to work		X		S					X	
Recognize signs of caregiver burden	X			C	X					
Know community programs that help survivors return to work	X			C	X					
Exercise in Cancer - All CRM physiatrists										
Understand ACSM guideline recommendations	X			S				X		
Identify long-term cardiovascular complications of chemotherapy	X			S				X		
Prescribe exercise to treat fatigue		X		S				X		
Recognize when patients need pre-exercise cardiac clearance (e.g. lightheadedness with exertion, a-fib, heart failure, etc)	X			C		X				
Recognize non-cardiac factors necessitating pre-exercise clearance (osteoporosis, lymphedema, severe arthritis, etc)	X			C			X			
Know the recommended amount of metabolic equivalents one should attain per week (15 to reduce mortality, 3-6 for some protective effect)	X			S					X	
Generate a FITT prescription (frequency, intensity, time, type)		X		C	X					
Know the differences between exercise types (HIIT, resistance, plyometric, etc)	X			C	X					
Understanding of up to date guidelines in exercise oncology										
Survivorship - All CRM physiatrists										
Understand survivorship care guidelines for given disease groups and diagnoses, when applicable	X			S				X		
Know the requires components of a Survivorship Care Plan	X			S				X		
Know community programs, including support groups, to help survivors	X							X		
Manage the unique needs of AYA survivors transitioning to adulthood		X		S					X	
Nutrition in Cancer Patients - Some specialized CRM physiatrists										
Evaluation of nutritional status/needs	X	X		C		X				
Provide individualized nutritional advice improve dietary intake and potentially decrease some of the toxicities		X		S			X			
Initiate referral to RD	X			C	X					
Displays knowledge of the role of enteral nutrition via tube feeding, or parenteral nutrition	X			C		X				
Identifies available resources on the role and contraindications of vitamins, minerals, and other dietary supplements	X			C			X			
Identifies available resources on fad diets-benefits/risks	X			C			X			
Identify fortified, commercially prepared or homemade nutrient-dense beverages or foods	X			C			X			
Prescribes fortified, commercially prepared or homemade nutrient-dense beverages or foods	X			S					X	
Identifies foods to avoid during/after radiation therapy	X			S					X	
Identify bowel/bladder irritants	X			C			X			

Wellness/Survivorship	K	S	A	Core or Specialized	Core			Specialized		
					1 Basic	2 Intermediate	3 Advanced	4 Basic	5 Intermediate	6 Advanced
Counsels patient on the importance of adequate hydration	X			C		X				
Identifies weight loss/cachexia	X			C	X					
Manages weight loss/cachexia		X		C			X			
Counsels patient on obesity and management			X	C	X					
Counsels patient on taste changes related to cancer treatment			X	S				X		
Management of taste changes in head/neck cancer and those related to cancer treatments		X		S				X		
Identifies xerostomia on examination		X		C	X					
Provides management for xerostomia		X		S				X		
Resource https://www.cancer.net/survivorship/healthy-living/nutrition-recommendations-during-and-after-treatment										
Sexuality - Some specialized CRM physiatrists										
Identifies sexual orientation/gender identity in clinical context	X			C	X					
Demonstrates empathy about sexual orientation/gender identity			X	C	X					
Provides counseling on sexual orientation/gender identity			X	C		X				
Describes normal sexual neurophysiology-male/female erections		X		C	X					
Displays empathy for individuals experiencing changes to sexuality, sexual desire, sexual functioning			X	S					X	
Understands surgical intervention GU/GYN/GI cancers: impact on anatomy, skin, tissue quality, nerve function, appearance	X			S					X	
Understands radiation therapy-abdomen/pelvis: impact on anatomy, skin, tissue quality, nerve function, appearance	X			S					X	
Understands systemic treatments impacting energy levels, arousal, bowel/bladder function, hormone levels	X			S					X	
Identifies pain impacting sexual functioning	X		X	S					X	
Manages pain impacting sexual functioning		X		S						X
Counsels patient on pain impacting sexual functioning			X	S						X
Counseling patients and caregivers on sexual concerns/intimacy/body image			X	S						X
Understands role of pelvic floor therapy	X			C			X			
Initiates referral to Erectile dysfunction specialists (M)		X		C			X			
Initiates referral to Women's Health specialists (W)		X		C			X			
Initiates vaginal tissue management-lubricants, moisturizers, dilator therapies and contraindications		X		S						X
Initiates medication management for erectile dysfunction		x		C			X			
Evaluation of external genitalia (M) and perineum/evaluation of abdomen/pelvis		X		C		X				
Evaluation of external genitalia, perineum, intravaginal examination, evaluation of abdomen and pelvis		X		C						
Resource https://www.cancer.org/treatment/treatments-and-side-effects/physical-side-effects/fertility-and-sexual-side-effects/how-cancer-affects-sexuality.html										
Complementary and integrative health strategies (including osteopathic) - Some specialized CRM physiatrists										
Identifies role of integrative medicine or complementary medicine for management of symptoms	X			C			X			
Identifies types of integrative medicine interventions including massage, acupuncture, osteopathic manipulation, meditation, supplementation, yoga, Tai Chi/Qigong, music therapy	X			C			X			
Initiates referral to integrative medicine		X		C			X			
Identifies contraindications to integrative medicine interventions	X			C			X			

Wellness/Survivorship	K	S	A	Core or Specialized	Core			Specialized		
					1	2	3	4	5	6
					Basic	Intermediate	Advanced	Basic	Intermediate	Advanced
Understands evidence behind integrative medicine interventions	X			C			X			
Counsels patient on integrative medicine			X	C			X			
Identifies the mechanism of action and mode of delivery for CBD/THC	X			C			X			
Identifies contraindications for CBD/THC	X			C			X			
Counsels patients on how to obtain CBD/THC			X	C			X			
Initiates CBD/THC		X		C					X	
Identifies the role of antioxidants in management of symptoms/cancer	X			C			X			
Identifies contraindications to antioxidants	X			C			X			
Resource https://www.cancer.net/navigating-cancer-care/how-cancer-treated/integrative-medicine/types-complementary-therapies										

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