

## **Unregulated Health Care Practitioner\* EMA Class 1 Competency Checklist**

*For Athletic Therapists, Kinesiologists, and International Medical Graduates	
	Practitioner has the requisite knowledge of the RAC model of care and demonstrates understanding of their role as an EMA 1
	Practitioner carries professional liability insurance in the amount of \$5,000,000 per each claim/patient and at least \$5,000,000 per policy period
	Practitioner practices in compliance with all legislative, regulatory, and individual Rapid Access Clinic (as deemed by the clinic and medical directors) requirements
	Practitioner promotes and maintains a safe environment for clients, themselves and others to support quality of services
	Practitioner acts with professional integrity and maintains appropriate professional boundaries with clients, colleagues, and others
	Practitioner uses their title, credentials, and other designations to clearly identify themselves to clients and other health providers
	Practitioner communicates clearly, effectively, professionally, and in a timely manner to support and promote quality service delivery
	Practitioner understands the process of informed consent and obtains clients' ongoing informed consent for the delivery of EMA 1 RAC services
	Practitioner demonstrates proficiency in the clinical skills to carry out a full MSK assessment, including history taking, range of motion testing, strength testing, MSK special tests, and the use of patient reported outcome measures
	Practitioner demonstrates competency to determine clinical decisions around care, including when to consult a physician, surgeon, or other members of the health care team to aid in the care, which may include:  - Determination of need of a surgical or other specialist physician consult - Determination of need for diagnostic imaging - Determination of need for physician prescribed treatments
	The Medical Director is confident in the ability of the practitioner to assess and recognize musculoskeletal conditions as a Class 1 EMA