**DEFINITIONS**

**Assessment**: Evaluation via history, physical examination and, if appropriate, investigations.

**Investigation**: A test relevant to the clinical situation. Includes bedside tests, imaging, pathology and microbiology.

**Risk Stratification:** The process of determining probability of a specific clinical condition, based on assessment.

**Resuscitation:** Time-critical clinical interventions performed on a critically ill or injured patient. Incorporates urgent assessment that occurs concurrently with treatment.

**Management:** Clinical interventions comprising supportive care, treatment and disposition.

NB: As this term does not incorporate “assessment”, it should not apply to undifferentiated or evolving clinical scenarios. That is, “management” should be asked only for specific, defined clinical conditions or situations.

**Treatment:** Clinical interventions aimed at curing, stabilising or alleviating the patient’s symptoms, injury(ies) or illness(es).

**Disposition**: Planned destination for patient following discharge from the ED, including follow up.

**INSTRUCTIONS**

**Analyse:** Provide an interpretive description of an investigation result or image, relevant to the clinical scenario.

**Calculate:** Provide a result or set of results after insertion of appropriate values into one or more formulae.

**Interpret:** Provide conclusion(s) after analysis and/or calculation of an investigation or image. This may include likely diagnosis and differential diagnoses.

**List:** Provide the requested number of answers, where each answer is no more than a few words long.

**State:** Provide the requested answer(s), where each answer is no more than a phrase or short sentence.

**Outline:** Provide a brief description of the relevant subject, comprising relevant key issues.