

FOR CREYOS REVIEW

[x] 99215 - MDM

MDM 3 components:

- 1. The number and complexity of problems addressed Medical Decision Making Metric Met:
- Testing results, ie ADHD, Depression, Anxiety, Stress, Post Concussion
- 2. Amount and/or complexity of data to be reviewed and analyzed Medical Decision Making Metric Met:
- Interpretation of the above scales and test(s) that were not reported separately.
- * Creyos Full Battery review, interpretation and report writing
- *Scale Results reviewed, interpreted and documented
- * Independent interpretation of tests aligned with reported history
- * Each unique test, order, document contributes to the combination
- Review of information obtained from collateral sources of interprofessional communications not reported separately.

AND

3. Risk of complications and or morbidity, referring to a medical condition/illness/disease, of patient management. Morbidity is any condition that isn't healthy, referring to mental or physical illness.

Morbidity/Illness: The condition of suffering from a medical condition. Morbidity is used to define any physical or mental condition that is considered unhealthy. It is often used in reference to long-term, chronic, or age related medical condition/disease.

Co-morbidity: When a person has more than one medical condition/illness/disease. Co-morbid conditions are not always of the same cause, but they may occur together and worsen each other.

Medical Decision Making Metric Met:

- Shared decision making with patient at the encounter associated with diagnostic and scale test(s) and treatment(s) discussion.
- Shared decision making involves eliciting patient and/or family preferences, patient and/or family educating, and explaining risks and benefits of management options.
- Shared decision making discussion of the above test and scales outcomes included agreement and need for objective neurocognitive testing follow up against which subsequent evaluations can be compared to assess if functioning and/or reported symptoms has declined or improved as cognitive process or change in functioning, has improved or worsened as a result of environmental factors, internal stressors, therapy, supplements and/or pharmacological therapies.

https://www.ama-assn.org/system/files/2023-e-m-descriptors-guidelines.pdf