1. \*Date of diagnosis (m m/d d/y y y y):
2. \*Date of first symptoms (m m/d d/y y y y):
3. \*What were the first symptoms:
4. \*Initial distribution of symptoms (choose all that apply):

[ ]  Ocular

[ ]  Limb

[ ]  Bulbar

[ ]  Respiratory

[ ]  Other, specify:

1. Maximum severity
	1. \*MGFA class:

[ ]  Class I

[ ]  Class IIa

[ ]  Class IIb

[ ]  Class IIIa

[ ]  Class IIIb

[ ]  Class IVa

[ ]  Class IVb

[ ]  Class V

* 1. INNCB MG scale
		1. Total score:
		2. Muscle fatigability score:
	2. QMG score:
	3. MG-MMT score:
	4. MG composite:
	5. MG-ADL score:
	6. Osserman classification:

[ ]  I = Ocular myasthenia

[ ]  IIA = Mild generalized myasthenia with slow progression: no crises, responsive to drugs

[ ]  IIB = Moderately severe generalized myasthenia: severe skeletal and bulbar involvement but no crisis; drug response less than satisfactory

[ ]  III = Acute fulminating myasthenia, rapid progression of severe symptoms, with respiratory crises and poor drug response

[ ]  IV = Late severe myasthenia, same as III but progression over 2 years from class I to II

* 1. Oosterhuis score:

[ ]  0 = Remission, no medication

[ ]  1 = Minimal signs and symptoms

[ ]  2 = Mildly disabled

[ ]  3 = Moderately disabled

[ ]  4 = Severely disabled

[ ]  5 = Respiratory supported needed

* 1. Other measures used to assess maximum severity, specify name and score:

\* Element is classified as Core

## General Instructions

Myasthenia gravis history data are collected to ensure the participant/subject receives the appropriate care and describe the study population. The Myasthenia Gravis Medical History CRF captures conditions specifically related to MG as opposed to a more general Medical History which captures conditions that occurred at some point in time within a protocol-defined period.

Important note: The data elements with an asterisk on this CRF Module are classified as Core (i.e., strongly recommended for all Myasthenia Gravis clinical studies to collect). The remaining data elements are classified as supplemental (i.e., non Core) and should only be collected if the research team considers them appropriate for their study. Please see the Data Dictionary for element classifications.

## Specific Instructions

Please see the Data Dictionary for definitions for each of the data elements included in this CRF Module.

History can also be obtained from a family member, friend, or chart/ medical record. If the participant/subject is unable to answer the question or is deemed unreliable (e.g., the participant/ subject has dementia) the history should be obtained from the medical record.

* Date of diagnosis - Record the date/time according to the ISO 8601, the International Standard for the representation of dates and times ([ISO 8601](http://www.iso.org/iso/iso8601)). The date/time should be recorded to the level of granularity known (e.g., year, year and month, complete date plus hours and minutes, etc.).
* Date of first symptom - Record the date/time according to the ISO 8601, the International Standard for the representation of dates and times ([ISO 8601](http://www.iso.org/iso/iso8601)). The date/time should be recorded to the level of granularity known (e.g., year, year and month, complete date plus hours and minutes, etc.).
* First symptoms – Describe using free text the first symptom(s) that appeared
* MGFA class – Choose one.
* INNCB MG scale total score – Taken at the maximum severity of Myasthenia Gravis symptoms
* INNCB MG scale muscle fatigability score – Taken at the maximum severity of Myasthenia Gravis symptoms
* QMG score – Taken at the maximum severity of Myasthenia Gravis symptoms
* MG-MMT score – Taken at the maximum severity of Myasthenia Gravis symptoms
* MG composite score – Taken at the maximum severity of Myasthenia Gravis symptoms
* MG-ADL score – Taken at the maximum severity of Myasthenia Gravis symptoms
* Osserman classification - Taken at the maximum severity of Myasthenia Gravis symptoms
* Oosterhuis score – Taken at the maximum severity of Myasthenia Gravis symptoms