1. \*Date of Thymectomy (yyyy-mm-dd):
2. \*Technique (choose all that apply):

Transcervical Thymectomy

Basic

Extended

Videoscopic Thymectomy

Classic

VATET

Transsternal Thymectomy

Standard

Extended

Transcervical & Transsternal Thymectomy (maximal)

Robotic Assistance

1. \*Non-thymoma Histology (Choose only one):

Grade 0 – Complete absence of lymphoid follicles (LF)

Grade I – LF Presence in 1/3 thymic lobules

Grade II – LF Presence in 2/3 thymic lobules

Grade III – LF Presence in 3/3 thymic lobules

Grade IV – Occurrence of 4 or more lymphoid follicles per low-power field

1. \*Thymoma Histology, based on WHO grade (Choose only one):

A – medullary thymoma

AB – mixed thymoma

B1 – mainly cortical thymoma

B2 – cortical thymoma

B3 - thymoma

C – thymic carcinoma, which is high grade (malignant)

1. Comments:

\* Element is classified as Core

## General Instructions

This CRF collects data on the thymectomy procedure. A thymectomy usually results in remission of Myasthenia Gravis with the help of medication, however, remission may not be permanent.

Important note: Almost all data elements on this CRF Module are classified as Core if a thymectomy was performed (i.e., strongly recommended for all Myasthenia Gravis clinical studies to collect). One data element is 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.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.

* Thymectomy date and time - 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.).
* Technique type – Choose all that apply.
* Transcervical thymectomy type – Answer if transcervical thymectomy was chosen as technique used. Choose one.
* Videoscopic thymectomy type – Answer of videoscopic thymectomy was chosen as a technique used. Choose one.
* Transsternal thymectomy type – Answer if transsternal thymectomy was chosen as a technique used. Choose one.
* Thymus non-thymomaoma histology grade – Choose only one.
* Thymoma histology grade – Choose one one.