Disease status:

Based on the data available to the clinician at the time of evaluation, categorize the patient's disease extent. Determination of disease progression is based on a number of complex variables which include objective measures like tumor growth, symptomatic criteria, patient reported information, and subjective evaluations.

Example:

#disease status for the patient is #<status> based on #<reason> and #<reason>. Relative to #reference date #01/01/2010 #as of #09/01/2017.

Process:

1. Must start with the #disease status tag.

4. The #reference date is the date previous evaluations were performed, against which current evaluations are compared

2. After #disease status, specify one status value:

#Complete Response #Complete Resection #Responding #Stable #Progressing #Inevaluable 3. After #disease status, one or more (but only once each) reason values must be specified:

#Pathology #Imaging #Symptoms #Physical Exam #Markers

Additional examples:

#Disease status is #stable based on #imaging, #symptoms, and #markers.

The #disease status (evidence is #pathology and #markers) is #responding.

Case of the #disease status tag can vary.

#<reason> values can appear
before or after the #<status>
value.