Revised February 2017 Soft code: MESO

## Pleural Mesothelioma: Resections ONLY (not intended for biopsies)

Specimen laterality:
RIGHT or LEFT Pleura
Other (specify)

#### Procedure:

Extended pleurectomy/decortication
Pleurectomy/decortication
Partial pleurectomy
Extrapleural pneumonectomy
Other (specify)
Not specified

Sites involved by tumor/Tumor extent (select all that apply):

Parietal pleura Visceral pleura Diaphragm Other (specify) Not specified

## Tumor focality:

Diffuse

Localized (sharply circumscribed)

Cannot be determined

<sup>†</sup>Tumor size (localized tumors only)
\_\_\_\_cm x \_\_\_\_cm x \_\_\_\_ cm

### Histologic type:

Epithelioid mesothelioma Sarcomatoid mesothelioma Desmoplastic mesothelioma Biphasic mesothelioma Other (specify)

### Tumor extension (select all that apply)

Limited to parietal pleura (NEGATIVE for ipsilateral visceral, mediastinal, or diaphragmatic involvement)

Limited to parietal pleura WITH FOCAL involvement of ipsilateral visceral, mediastinal, or diaphragmatic pleura

Tumor involves all ipsilateral pleural surfaces (including fissure)

Tumor involves diaphragmatic muscle

Tumor extends into lung parenchyma

Tumor involves endothoracic fascia

Tumor extends into mediastinal fat

Solitary focus extends into the soft tissues of the chest wall

Soft code: MESO

Diffuse or multiple foci extend into soft tissue of chest wall

Tumor extends into but not through the pericardium

Tumor involves rib(s)

Tumor involves mediastinal organ(s) (specify):

Other (specify):

Cannot be assessed

## Margins:

Not applicable Cannot be assessed Negative

Involved by mesothelioma (specify)

## Regional lymph nodes

No lymph nodes submitted or found

Number of lymph nodes involved \_\_\_\_ Number cannot be determined (explain): Number of lymph nodes examined \_\_\_\_

Number cannot be determined (explain):

# Treatment effect:

Not applicable More than 50% residual viable tumor Less than 50% residual viable tumor Cannot be determined

Pathologic stage (TNM; AJCC 8<sup>th</sup> ed)