

```
b'@REGISTERED'
b'@ALIGNED'
b'@CONTOURED'
b'@FAST_Q2'
b'@THUMBNAIL'
b'@GLA_LITTMANN_01'
b'@PATIENTTEXT'
b'@EFFECTIVE_SCAN_RANGE'
b'@MAIN_MODULE_INFO'
b'@REPORT_INFO'
b'@IMG_EN_FACE'
b'@PARAM_EN_FACE'

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IndexError                                     Traceback (most recent call last)
Input In [6], in <cell line: 12>()
    9 fda = FDA(filepath)
   11 oct_volume = (fda.read_oct_volume()) # returns an OCT volume with additional metadata if available
---> 12 oct_volume.peek(show_contours=True)

File ~\anaconda3\envs\emd\lib\site-packages\oct_converter\image_types\oct.py:74, in OCTVolumeWithMetaData.peek(self, rows, cols, filepath, show_contours)
    65 """Plots a montage of the OCT volume. Optionally saves the plot if a filepath is provided.
    66
    67 Args:
    (...)

    71     show_contours (bool): If set to ``True``, will plot contours on the OCT volume.
    72 """
    73 images = rows * cols
---> 74 x_size = rows * self.volume[0].shape[0]
    75 y_size = cols * self.volume[0].shape[1]
    76 ratio = y_size / x_size

IndexError: tuple index out of range
```

In [ ]: fundus\_image = (