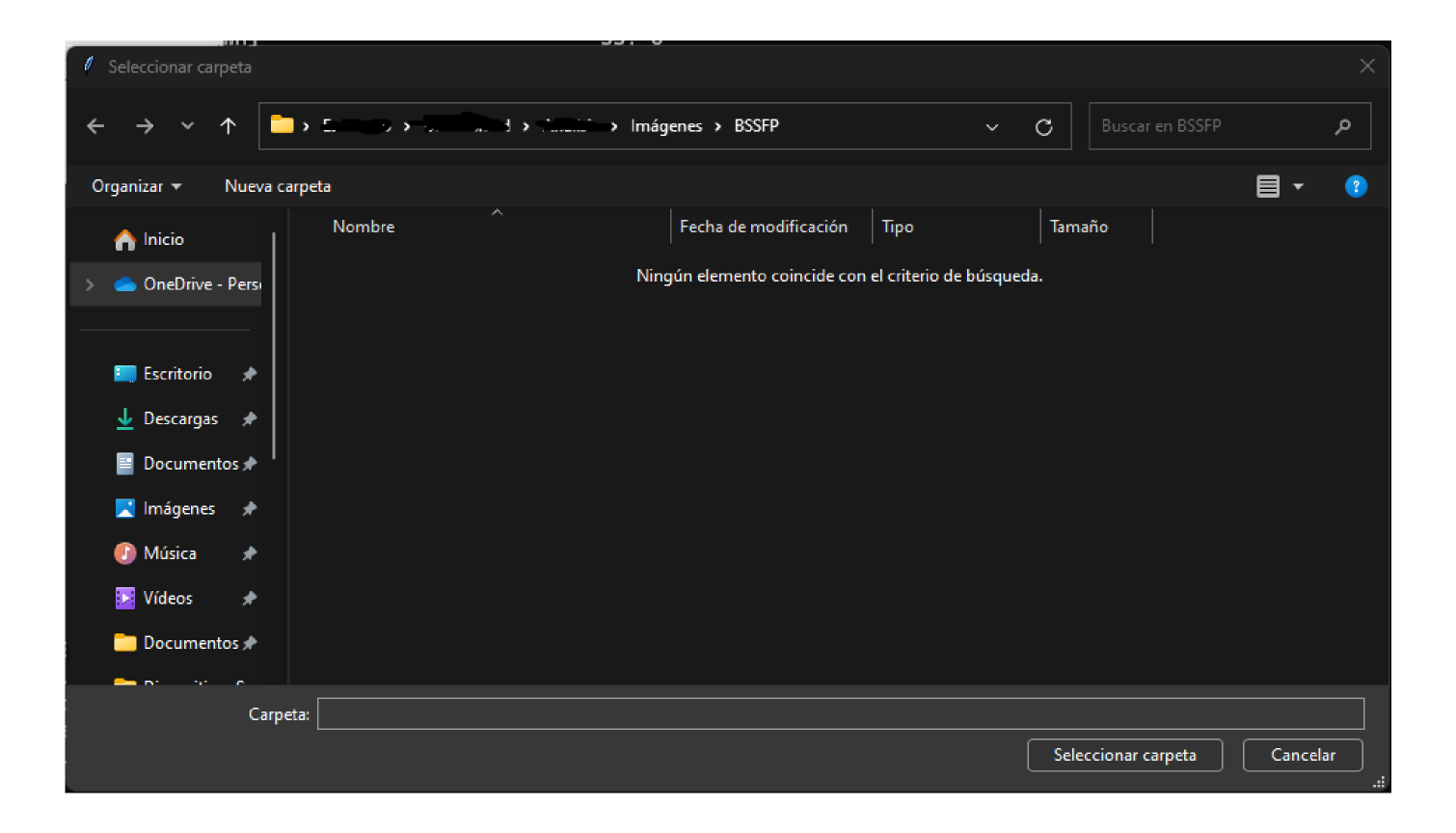


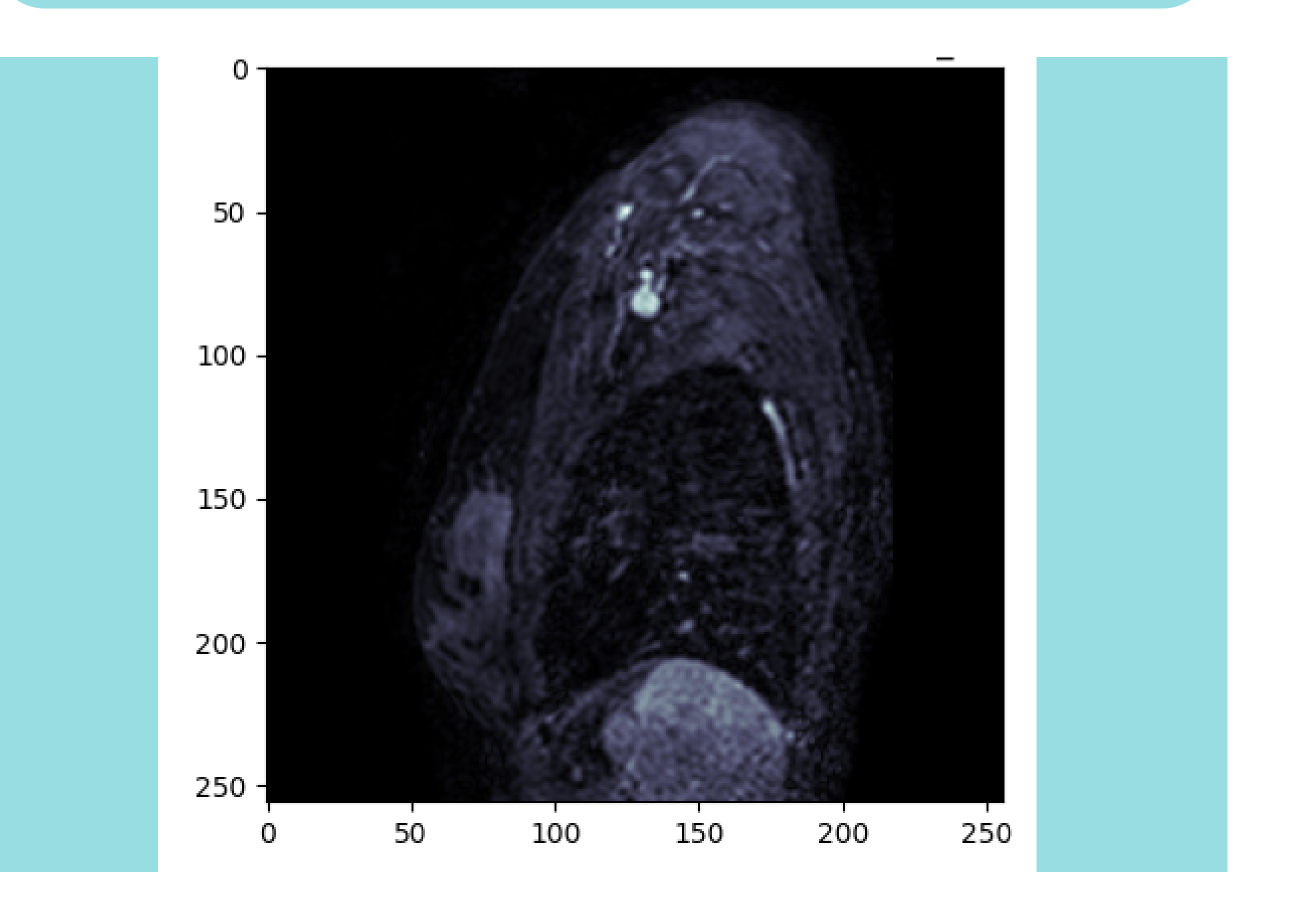
cargar capeta con imágenes

seleccionar carpeta



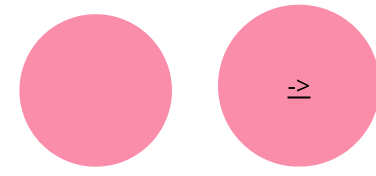


nombre imagen1 - paciente

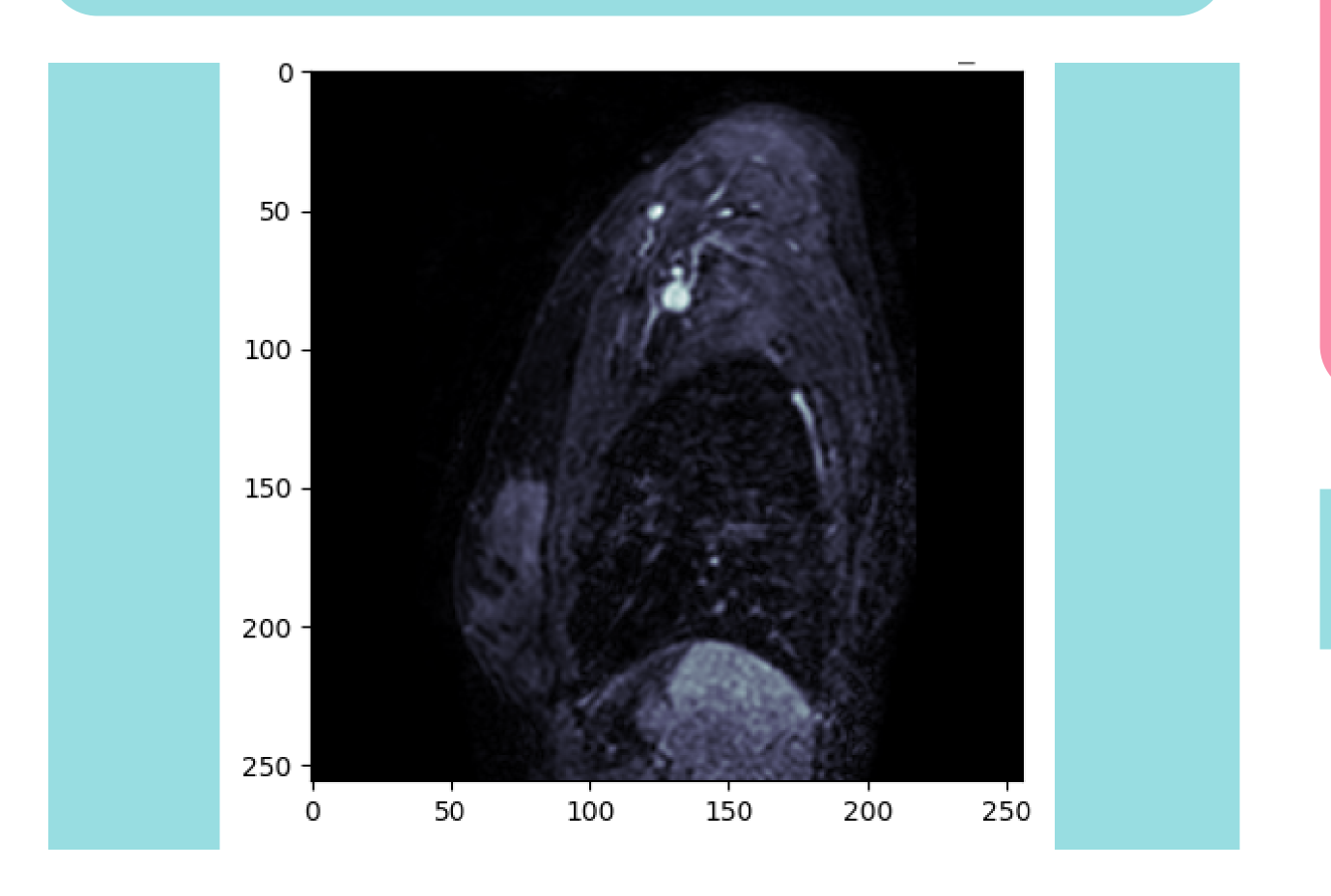


agregar datos pacientes

buscador dicom

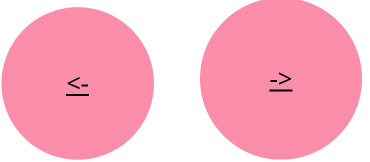


nombre imagen2 - paciente

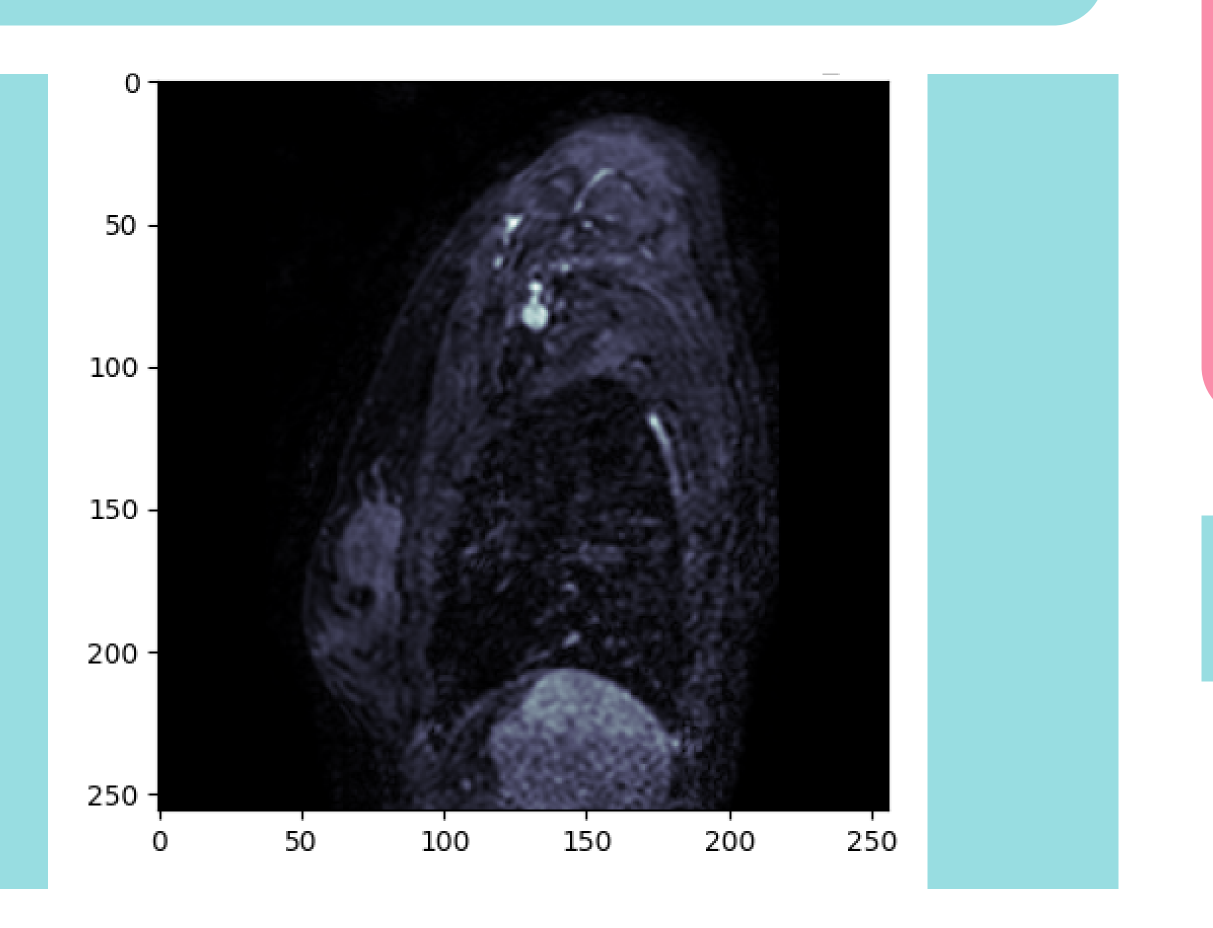


agregar datos pacientes

buscador dicom



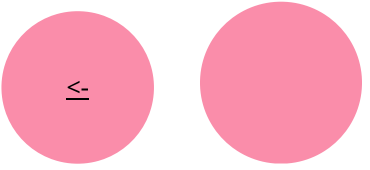
nombre imagen3 - paciente





agregar datos pacientes

buscador dicom





<u>grupo DICOM</u>

nombre dato

número de elemento



(grupo, elemento) nombre dato	tipo valor
 (0008, 1150) Referenced SOP Class UID (0008, 1155) Referenced SOP Instance UID	UI: MR Image Storage UI: 1.3.680663121187852846190846359718965347542102222227
(0009, 0088) Private Creator	LO: 'DicomUtils 20100512'
(0009, 8801) Private tag data 1 item(s)	
(0009, 0088) Private Creator	LO: 'DicomUtils 20100512'
(0009, 8802) Private tag data	LO: 'dcmfix 20100519-g57216740'
(0009, 8803) Private tag data	UT: Array of 106 elements
(0009, 8804) Private tag data	UT: 'EuHeart Study 1'
(0010 0010) Dationtle Name	DN: 100707BVC002 000011
(0010, 0010) Patient's Name (0010, 0020) Patient ID	PN: 'anon100707BXC002_00001' LO: 'anon100707BXC002_00001'
(0010, 0020) Patient ID (0010, 0030) Patient's Birth Date	DA: '19910101'
(0010, 0030) Patient's Birth Date (0010, 0040) Patient's Sex	CS: 'F'
(0010, 1030) Patient's Weight	DS: None
(0010, 21c0) Pregnancy Status	US: 4
(0012, 0062) Patient Identity Removed	CS: 'YES'
(0012, 0063) De-identification Method	
(0018, 0020) Scanning Sequence	CS: 'GR'
(0018, 0021) Sequence Variant	CS: 'SK'
(0018, 0022) Scan Options	CS: 'FS'
(0018, 0023) MR Acquisition Type	CS: ''
(0018, 0024) Sequence Name	SH: ''
(0018, 0050) Slice Thickness	DS: '2.33999991416931'
(0018, 0080) Repetition Time	DS: '4.51140022277832'
(0018, 0081) Echo Time	DS: '2.25570011138916'
(0018, 0083) Number of Averages	DS: '1.0'
(0018, 0084) Imaging Frequency	DS: '63.896766'







<u>Pregnancy Status</u>

grupo DICOM

número de elemento



(grupo, elemento) nombre dato	tipo valor
(0008, 1150) Referenced SOP Class UID (0008, 1155) Referenced SOP Instance UID	UI: MR Image Storage UI: 1.3.680663121187852846190846359718965347542102222227
(0009, 0088) Private Creator	LO: 'DicomUtils 20100512'
(0009, 8801) Private tag data 1 item(s)	
(0009, 0088) Private Creator	LO: 'DicomUtils 20100512'
(0009, 8802) Private tag data	LO: 'dcmfix 20100519-g57216740'
(0009, 8803) Private tag data	,
(0009, 8804) Private tag data	UT: 'EuHeart Study 1'
(0010, 0010) Patient's Name	PN: 'anon100707BXC002_00001'
(0010, 0010) Patient S Name (0010, 0020) Patient ID	LO: 'anon100707BXC002_00001'
(0010, 0020) Patient ID (0010, 0030) Patient's Birth Date	DA: '19910101'
(0010, 0040) Patient's Sex	CS: 'F'
(0010, 1030) Patient's Weight	DS: None
(0010, 21c0) Pregnancy Status	US: 4
(0012, 0062) Patient Identity Removed	
(0012, 0063) De-identification Method	
(0018, 0020) Scanning Sequence	CS: 'GR'
(0018, 0021) Sequence Variant	CS: 'SK'
(0018, 0022) Scan Options	CS: 'FS'
(0018, 0023) MR Acquisition Type	CS: ''
(0018, 0024) Sequence Name	SH: ''
(0018, 0050) Slice Thickness	DS: '2.33999991416931'
(0018, 0080) Repetition Time	DS: '4.51140022277832'
(0018, 0081) Echo Time	DS: '2.25570011138916'
(0018, 0083) Number of Averages	DS: '1.0'
(0018, 0084) Imaging Frequency	DS: '63.896766'







Pregnancy Status grupo DICOM número de elemento <u>tipo de valor</u>

(grupo, elemento) nombre dato tipo valor

(0010, 21c0) Pregnancy Status US: 4

datos







número de elemento

nombre dato



(grupo, elemento) nombre dato	tipo valor
(0008, 1150) Referenced SOP Class UID (0008, 1155) Referenced SOP Instance UID	UI: MR Image Storage UI: 1.3.680663121187852846190846359718965347542102222227
(0009, 0088) Private Creator	LO: 'DicomUtils 20100512'
(0009, 8801) Private tag data 1 item(s)	
(0009, 0088) Private Creator	LO: 'DicomUtils 20100512'
(0009, 8802) Private tag data	
(0009, 8803) Private tag data	,
(0009, 8804) Private tag data	UT: 'EuHeart Study 1'
(0010, 0010) Patient's Name	PN: 'anon100707BXC002_00001'
(0010, 0020) Patient ID	LO: 'anon100707BXC002_00001'
(0010, 0030) Patient's Birth Date	DA: '19910101'
(0010, 0040) Patient's Sex	CS: 'F'
(0010, 1030) Patient's Weight	DS: None
(0010, 21c0) Pregnancy Status	US: 4
(0012, 0062) Patient Identity Removed	CS: 'YES'
(0012, 0063) De-identification Method	LO: 'dcmfix 20100519-g57216740'
(0018, 0020) Scanning Sequence	CS: 'GR'
(0018, 0021) Sequence Variant	CS: 'SK'
(0018, 0022) Scan Options	CS: 'FS'
(0018, 0023) MR Acquisition Type	CS: ''
(0018, 0024) Sequence Name	SH: ''
(0018, 0050) Slice Thickness	DS: '2.33999991416931'
(0018, 0080) Repetition Time	DS: '4.51140022277832'
(0018, 0081) Echo Time	DS: '2.25570011138916'
(0018, 0083) Number of Averages	DS: '1.0'
(0018, 0084) Imaging Frequency	DS: '63.896766'







nombre dato 0010

<u>numero de elemento</u>

<u>tipo de valor</u>



(grupo, elemento) nombre dato tipo valor

(0010, 0010) Patient's Name PN: 'anon100707BXC002_00001' (0010, 0020) Patient ID LO: 'anon100707BXC002_00001'

(0010, 0030) Patient's Birth Date DA: '19910101'

(0010, 0040) Patient's Sex CS: 'F' (0010, 1030) Patient's Weight DS: None

(0010, 21c0) Pregnancy Status US: 4

datos







nombre dato 0010 <u>tipo de valor</u>



```
    (grupo, elemento)
    nombre dato
    tipo
    valor

    (0010, 0010)
    Patient's Name
    PN: 'anon100707BXC002_00001'

    (0010, 0020)
    Patient ID
    LO: 'anon100707BXC002_00001'

    (0010, 0030)
    Patient's Birth Date
    DA: '19910101'

    (0010, 0040)
    Patient's Sex
    CS: 'F'

    (0010, 1030)
    Patient's Weight
    DS: None

    (0010, 21c0)
    Pregnancy Status
    US: 4
```







nombre dato

0010

tipo de valor

(grupo, elemento) nombre dato tipo valor

(0010, 0010) Patient's Name

PN: 'anon100707BXC002_00001'

datos







<u>grupo DICOM</u>

nombre dato

número de elemento



(grupo, elemento) nombre dato	tipo valor
 (0008, 1150) Referenced SOP Class UID (0008, 1155) Referenced SOP Instance UID	UI: MR Image Storage UI: 1.3.680663121187852846190846359718965347542102222227
(0009, 0088) Private Creator	LO: 'DicomUtils 20100512'
(0009, 8801) Private tag data 1 item(s)	
(0009, 0088) Private Creator	LO: 'DicomUtils 20100512'
(0009, 8802) Private tag data	LO: 'dcmfix 20100519-g57216740'
(0009, 8803) Private tag data	UT: Array of 106 elements
(0009, 8804) Private tag data	UT: 'EuHeart Study 1'
(0010 0010) Dationtle Name	DN: 100707BVC002 000011
(0010, 0010) Patient's Name (0010, 0020) Patient ID	PN: 'anon100707BXC002_00001' LO: 'anon100707BXC002_00001'
(0010, 0020) Patient ID (0010, 0030) Patient's Birth Date	DA: '19910101'
(0010, 0030) Patient's Birth Date (0010, 0040) Patient's Sex	CS: 'F'
(0010, 1030) Patient's Weight	DS: None
(0010, 21c0) Pregnancy Status	US: 4
(0012, 0062) Patient Identity Removed	CS: 'YES'
(0012, 0063) De-identification Method	
(0018, 0020) Scanning Sequence	CS: 'GR'
(0018, 0021) Sequence Variant	CS: 'SK'
(0018, 0022) Scan Options	CS: 'FS'
(0018, 0023) MR Acquisition Type	CS: ''
(0018, 0024) Sequence Name	SH: ''
(0018, 0050) Slice Thickness	DS: '2.33999991416931'
(0018, 0080) Repetition Time	DS: '4.51140022277832'
(0018, 0081) Echo Time	DS: '2.25570011138916'
(0018, 0083) Number of Averages	DS: '1.0'
(0018, 0084) Imaging Frequency	DS: '63.896766'







ting do valor

ΑE

nombre dato <u>grupo DICOM</u> número de elemento

AS (grupo, elemento) nombre dato valor tipo AT CS (0008, 1150) Referenced SOP Class UID UI: MR Image Storage (0008, 1155) Referenced SOP Instance UID UI: 1.3.6806631211878 DA UI: 1.3.680663121187852846190846359 DS (0009, 0088) Private Creator LO: 'DicomUtils 20100512' DT (0009, 8801) Private tag data 1 item(s) ----FL LO: 'DicomUtils 20100512' (0009, 0088) Private Creator (0009, 8802) Private tag data

(0009, 8803) Private tag data

(0009, 8804) Private tag data

UT: 'dcmfix 20100519-g57216740'

UT: Array of 106 elements

UT: 'EuHeart Study 1' FD IS LO (0010, 0010) Patient's Name PN: 'anon100707BXC002_00001' LT (0010, 0020) Patient ID (0010, 0030) Patient's Birth Date LO: 'anon100707BXC002_00001' OB DA: '19910101' OF (0010, 0040) Patient's Sex CS: 'F' (0010, 1030) Patient's Weight DS: None **OW** (0010, 21c0) Pregnancy Status US: 4 (0010, 2100) Pregnancy Status (0012, 0062) Patient Identity Removed (0012, 0063) De-identification Method PN CS: 'YES' SH LO: 'dcmfix 20100519-g57216740' (0018, 0020) Scanning Sequence CS: 'GR' (0018, 0021) Sequence Variant (0018, 0021) Sequence (0018, 0022) Scan Options (0018, 0023) MR Acquisition Type (0018, 0023) Sequence Name CS: 'SK' CS: 'FS' CS: '' (0018, 0050) Slice Thickness DS: '2.33999991416931' (0018, 0080) Repetition Time DS: '4.51140022277832' (0018, 0081) Echo Time DS: '2.25570011138916' (0018, 0081) Echo Time (0018, 0083) Number of Averages DS: '1.0' (0018, 0084) Imaging Frequency DS: '63.896766'













cuittle





(Shipped)

2

1













