27641 QA

16Ch Breast head Inv Coil Check 2020-04-29 14:35:01

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Detected return code: 121
Start Coil Check
Performing Coil Check
______
Measure Protocol: 005 16Ch Breast BL H Cor Inv sn.edb.
Measured Series Loid #1:
Local 2.0.145250857
Measured Series Loid #2:
Local 2.0.145246488
Ordered Series Loid #1:
Local 2.0.145250857
Series Loid for Evaluation 1:
Local 2.0.145250857
Number of images in series: 2
Evaluate image #1
Protocol 005 16Ch Breast BL H Cor Inv sn
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BL1 BL2 BL3 BL4 BL5 BL6 BL7 BL8 specified in ServiceCoilData.ini.
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BL1 BL2 BL3 BL4 BL5 BL6 BL7 BL8@1 specified in ServiceCoilData.ini.
Evaluate image #2
Protocol 005 16Ch Breast BL H Cor Inv sn
Slice shift: 65.000000 (specified), 65.000000 (image)
Evaluation for BL1 BL2 BL3 BL4 BL5 BL6 BL7 BL8 specified in ServiceCoilData.ini.
Evaluation for coil element: BL1 BL2 BL3 BL4 BL5 BL6 BL7 BL8.
SN evaluation
New Evaluation mode: 0x310 specified
S/N Results
                          = 1511.3 [Specification from 800.0 to 3200.0]
- Brightness
- S/N Ratio
                          = 73.7 [Specification >
Applet Info:
Title: Series: 1, Image 2/2 of protocol 005 16Ch Breast BL H Cor Inv sn.edb
            short
Data type:
Width: 256
Height: 256
Results of coil-element BL1 BL2 BL3 BL4 BL5 BL6 BL7 BL8 are in Specification!
Slice shift: 65.000000 (specified), 65.000000 (image)
No Evaluation for BL1 BL2 BL3 BL4 BL5 BL6 BL7 BL8@1 specified in ServiceCoilData.ini.
Ordered Series Loid #2:
Local 2.0.145246488
Series Loid for Evaluation 2:
Local 2.0.145246488
Number of images in series: 16
Evaluate image #1
Protocol 005 16Ch Breast BL H Cor Inv sn
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BL1 specified in ServiceCoilData.ini.
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BL1@1 specified in ServiceCoilData.ini.
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Evaluate image #2
Protocol 005 16Ch Breast BL H Cor Inv sn
Slice shift: -40.000000 (specified), -40.000000 (image)
Evaluation for BL2 specified in ServiceCoilData.ini.
Evaluation for coil element: BL2.
SN evaluation
New Evaluation mode: 0x1634 specified
S/N Results
- Brightness
                          = 422.0 [Specification from
                                                         0.0 to 0.01
- S/N Ratio
                              35.9 [Specification >
Applet Info:
Title: Series: 2, Image 2/16 of protocol 005 16Ch Breast BL H Cor Inv sn.edb
Data type: short
Width: 256
Height: 256
Results of coil-element BL2 are in Specification!
Slice shift: -40.000000 (specified), -40.000000 (image)
No Evaluation for BL2@1 specified in ServiceCoilData.ini.
Evaluate image #3
Protocol 005 16Ch Breast BL H Cor Inv sn
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BL3 specified in ServiceCoilData.ini.
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BL3@1 specified in ServiceCoilData.ini.
Evaluate image #4
Protocol 005 16Ch Breast BL H Cor Inv sn
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BL4 specified in ServiceCoilData.ini.
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BL401 specified in ServiceCoilData.ini.
Evaluate image #5
Protocol 005 16Ch Breast BL H Cor Inv sn
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BL5 specified in ServiceCoilData.ini.
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BL5@1 specified in ServiceCoilData.ini.
Evaluate image #6
Protocol 005 16Ch Breast BL H Cor Inv sn
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BL6 specified in ServiceCoilData.ini.
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BL601 specified in ServiceCoilData.ini.
Evaluate image #7
Protocol 005 16Ch Breast BL H Cor Inv sn
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BL7 specified in ServiceCoilData.ini.
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BL7@1 specified in ServiceCoilData.ini.
Evaluate image #8
Protocol 005 16Ch Breast BL H Cor Inv sn
Slice shift: 65.0\overline{0}0000 (specified), -40.000000 (image)
No Evaluation for BL8 specified in ServiceCoilData.ini.
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BL8@1 specified in ServiceCoilData.ini.
Evaluate image #9
Protocol 005 16Ch Breast BL H Cor Inv sn
Slice shift: 65.000000 (specified), 65.000000 (image)
Evaluation for BL1 specified in ServiceCoilData.ini.
Evaluation for coil element: BL1.
SN evaluation
New Evaluation mode: 0x1633 specified
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S/N Results
- Brightness
                      = 259.7 [Specification from 0.0 to 0.0]
- S/N Ratio
                         = 16.1 [Specification > 5.0]
Applet Info:
Title: Series: 2, Image 9/16 of protocol 005 16Ch Breast BL H Cor Inv sn.edb
Data type: short
Width: 256
Height: 256
Results of coil-element BL1 are in Specification!
Slice shift: 65.000000 (specified), 65.000000 (image)
No Evaluation for BL1@1 specified in ServiceCoilData.ini.
Evaluate image #10
Protocol 005 16Ch Breast BL H Cor Inv sn
Slice shift: -40.\overline{000000} (specified), \overline{65.000000} (image)
No Evaluation for BL2 specified in ServiceCoilData.ini.
Slice shift: -40.000000 (specified), 65.000000 (image)
No Evaluation for BL2@1 specified in ServiceCoilData.ini.
Evaluate image #11
Protocol 005 16Ch Breast BL H Cor Inv sn
Slice shift: 65.000000 (specified), 65.000000 (image)
Evaluation for BL3 specified in ServiceCoilData.ini.
Evaluation for coil element: BL3.
SN evaluation
New Evaluation mode: 0x1634 specified
S/N Results
- Brightness
                        = 1047.2 [Specification from 0.0 to 0.0]
- S/N Ratio
                         = 58.3 [Specification > 35.0]
Applet Info:
Title: Series: 2, Image 11/16 of protocol 005 16Ch Breast BL H Cor Inv sn.edb
Data type: short
Width: 256
Height: 256
Results of coil-element BL3 are in Specification!
Slice shift: 65.000000 (specified), 65.000000 (image)
No Evaluation for BL3@1 specified in ServiceCoilData.ini.
Evaluate image #12
Protocol 005 16Ch Breast BL H Cor Inv sn
Slice shift: 65.000000 (specified), 65.000000 (image)
Evaluation for BL4 specified in ServiceCoilData.ini.
Evaluation for coil element: BL4.
SN evaluation
New Evaluation mode: 0x1634 specified
S/N Results
- Brightness
                         = 868.6 [Specification from 0.0 to 0.0]
- S/N Ratio
                         = 60.6 [Specification > 30.0]
Applet Info:
Title: Series: 2, Image 12/16 of protocol 005 16Ch Breast BL H Cor Inv sn.edb
Data type: short
Width: 256
Height: 256
Results of coil-element BL4 are in Specification!
Slice shift: 65.000000 (specified), 65.000000 (image)
No Evaluation for BL401 specified in ServiceCoilData.ini.
Evaluate image #13
Protocol 005 16Ch Breast BL H Cor Inv sn
Slice shift: 65.000000 (specified), 65.000000 (image)
Evaluation for BL5 specified in ServiceCoilData.ini.
Evaluation for coil element: BL5.
SN evaluation
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New Evaluation mode: 0x1634 specified
S/N Results
- Brightness
                        = 571.3 [Specification from 0.0 to 0.0]
- S/N Ratio
                        = 41.2 [Specification >
Applet Info:
Title: Series: 2, Image 13/16 of protocol 005 16Ch Breast BL H Cor Inv sn.edb
Data type: short
Width: 256
Height: 256
Results of coil-element BL5 are in Specification!
Slice shift: 65.000000 (specified), 65.000000 (image)
No Evaluation for BL5@1 specified in ServiceCoilData.ini.
Evaluate image #14
Protocol 005 16Ch Breast BL H Cor Inv sn
Slice shift: 65.000000 (specified), 65.000000 (image)
Evaluation for BL6 specified in ServiceCoilData.ini.
Evaluation for coil element: BL6.
SN evaluation
New Evaluation mode: 0x310 specified
S/N Results
                         = 605.8 [Specification from 0.0 to 0.0]
- Brightness
- S/N Ratio
Applet Info:
                         = 42.0 [Specification > 25.0]
Title: Series: 2, Image 14/16 of protocol 005 16Ch Breast BL H Cor Inv sn.edb
Data type: short
Width: 256
Height: 256
Results of coil-element BL6 are in Specification!
Slice shift: 65.000000 (specified), 65.000000 (image)
No Evaluation for BL6@1 specified in ServiceCoilData.ini.
Evaluate image #15
Protocol 005 16Ch Breast BL H Cor Inv sn
Slice shift: 65.000000 (specified), 65.000000 (image)
Evaluation for BL7 specified in ServiceCoilData.ini.
Evaluation for coil element: BL7.
SN evaluation
New Evaluation mode: 0x310 specified
S/N Results
- Brightness
                        = 907.3 [Specification from 0.0 to 0.0]
- S/N Ratio
                        = 48.2 [Specification > 30.0]
Applet Info:
Title: Series: 2, Image 15/16 of protocol 005 16Ch Breast BL H Cor Inv sn.edb
Data type: short
Width: 256
Height: 256
Results of coil-element BL7 are in Specification!
Slice shift: 65.000000 (specified), 65.000000 (image)
No Evaluation for BL7@1 specified in ServiceCoilData.ini.
Evaluate image #16
Protocol 005 16Ch Breast BL H Cor Inv sn
Slice shift: 65.000000 (specified), 65.000000 (image)
Evaluation for BL8 specified in ServiceCoilData.ini.
Evaluation for coil element: BL8.
SN evaluation
New Evaluation mode: 0x1634 specified
S/N Results
- Brightness
- S/N Ratio
                        = 809.4 [Specification from 0.0 to 0.0]
                        = 55.3 [Specification > 30.0]
- S/N Ratio
Applet Info:
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Title: Series: 2, Image 16/16 of protocol 005 16Ch Breast BL H Cor Inv sn.edb
Data type:
               short.
Width: 256
Height: 256
Results of coil-element BL8 are in Specification!
Slice shift: 65.000000 (specified), 65.000000 (image)
No Evaluation for BL8@1 specified in ServiceCoilData.ini.
_____
Performing Coil Check
Measure Protocol: 005 16Ch Breast BR H Cor Inv sn.edb.
Measured Series Loid #1:
Local 2.0.145252907
Measured Series Loid #2:
Local 2.0.145248542
Ordered Series Loid #1:
Local 2.0.145252907
Series Loid for Evaluation 1:
Local 2.0.145252907
Number of images in series: 2
Evaluate image #1
Protocol 005_16Ch_Breast_BR_H_Cor_Inv_sn
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BR1 BR2 BR3 BR4 BR5 BR6 BR7 BR8 specified in ServiceCoilData.ini.
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BR1 BR2 BR3 BR4 BR5 BR6 BR7 BR8@1 specified in ServiceCoilData.ini.
Evaluate image #2
Protocol 005 16Ch Breast BR H Cor Inv sn
Slice shift: 65.000000 (specified), 65.000000 (image)
Evaluation for BR1 BR2 BR3 BR4 BR5 BR6 BR7 BR8 specified in ServiceCoilData.ini.
Evaluation for coil element: BR1 BR2 BR3 BR4 BR5 BR6 BR7 BR8.
SN evaluation
New Evaluation mode: 0x310 specified
S/N Results
- Brightness
                          = 1492.2 [Specification from 800.0 to 3200.0]
- S/N Ratio
                         = 76.6 [Specification >
Applet Info:
Title: Series: 1, Image 2/2 of protocol 005 16Ch Breast BR H Cor Inv sn.edb
Data type: short
Width: 256
Height: 256
Results of coil-element BR1 BR2 BR3 BR4 BR5 BR6 BR7 BR8 are in Specification!
Slice shift: 65.000000 (specified), 65.000000 (image)
No Evaluation for BR1 BR2 BR3 BR4 BR5 BR6 BR7 BR8@1 specified in ServiceCoilData.ini.
Ordered Series Loid #2:
Local 2.0.145248542
Series Loid for Evaluation 2:
Local 2.0.145248542
Number of images in series: 16
Evaluate image #1
Protocol 005 16Ch Breast BR H Cor Inv sn
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BR1 specified in ServiceCoilData.ini.
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BR1@1 specified in ServiceCoilData.ini.
Evaluate image #2
Protocol 005 16Ch Breast BR H Cor Inv sn
Slice shift: -40.000000 (specified), -40.000000 (image)
Evaluation for BR2 specified in ServiceCoilData.ini.
Evaluation for coil element: BR2.
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SN evaluation
New Evaluation mode: 0x1634 specified
S/N Results
- Brightness
                         = 362.1 [Specification from 0.0 to 0.0]
- S/N Ratio
                         = 31.9 [Specification >
Applet Info:
Title: Series: 2, Image 2/16 of protocol 005 16Ch Breast BR H Cor Inv sn.edb
Data type: short
Width: 256
Height: 256
Results of coil-element BR2 are in Specification!
Slice shift: -40.000000 (specified), -40.000000 (image)
No Evaluation for BR2@1 specified in ServiceCoilData.ini.
Evaluate image #3
Protocol 005 16Ch Breast BR H Cor Inv sn
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BR3 specified in ServiceCoilData.ini.
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BR3@1 specified in ServiceCoilData.ini.
Evaluate image #4
Protocol 005 16Ch Breast BR H Cor Inv sn
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BR4 specified in ServiceCoilData.ini.
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BR4@1 specified in ServiceCoilData.ini.
Evaluate image #5
Protocol 005 16Ch Breast BR H Cor Inv sn
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BR5 specified in ServiceCoilData.ini.
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BR5@1 specified in ServiceCoilData.ini.
Evaluate image #6
Protocol 005 16Ch Breast BR H Cor Inv sn
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BR6 specified in ServiceCoilData.ini.
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BR6@1 specified in ServiceCoilData.ini.
Evaluate image #7
Protocol 005 16Ch Breast BR H Cor Inv sn
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BR7 specified in ServiceCoilData.ini.
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BR7@1 specified in ServiceCoilData.ini.
Evaluate image #8
Protocol 005 16Ch Breast BR H Cor Inv sn
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BR8 specified in ServiceCoilData.ini.
Slice shift: 65.000000 (specified), -40.000000 (image)
No Evaluation for BR8@1 specified in ServiceCoilData.ini.
Evaluate image #9
Protocol 005 16Ch Breast BR H Cor Inv sn
Slice shift: 65.000000 (specified), 65.000000 (image)
Evaluation for BR1 specified in ServiceCoilData.ini.
Evaluation for coil element: BR1.
SN evaluation
New Evaluation mode: 0x1633 specified
S/N Results
                          = 191.6 [Specification from 0.0 to 0.0]
- Brightness
- S/N Ratio
                             11.3 [Specification >
Applet Info:
Title: Series: 2, Image 9/16 of protocol 005 16Ch Breast BR H Cor Inv sn.edb
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Data type:
              short
Width: 256
Height: 256
Results of coil-element BR1 are in Specification!
Slice shift: 65.000000 (specified), 65.000000 (image)
No Evaluation for BR1@1 specified in ServiceCoilData.ini.
Evaluate image #10
Protocol 005 16Ch Breast BR H Cor Inv sn
Slice shift: -40.000000 (specified), 65.000000 (image)
No Evaluation for BR2 specified in ServiceCoilData.ini.
Slice shift: -40.000000 (specified), 65.000000 (image)
No Evaluation for BR2@1 specified in ServiceCoilData.ini.
Evaluate image #11
Protocol 005 16Ch Breast BR H Cor Inv sn
Slice shift: 65.000000 (specified), 65.000000 (image)
Evaluation for BR3 specified in ServiceCoilData.ini.
Evaluation for coil element: BR3.
SN evaluation
New Evaluation mode: 0x1634 specified
S/N Results
                         = 1093.1 [Specification from 0.0 to 0.0]
- Brightness
- S/N Ratio
Applet Info:
                         = 62.5 [Specification > 35.0]
Title: Series: 2, Image 11/16 of protocol 005 16Ch Breast BR H Cor Inv sn.edb
Data type: short
Width: 256
Height: 256
Results of coil-element BR3 are in Specification!
Slice shift: 65.000000 (specified), 65.000000 (image)
No Evaluation for BR3@1 specified in ServiceCoilData.ini.
Evaluate image #12
Protocol 005 16Ch Breast BR H Cor Inv sn
Slice shift: 65.000000 (specified), 65.000000 (image)
Evaluation for BR4 specified in ServiceCoilData.ini.
Evaluation for coil element: BR4.
SN evaluation
New Evaluation mode: 0x1634 specified
S/N Results
- Brightness
                         = 560.8 [Specification from 0.0 to 0.0]
- S/N Ratio
                         = 40.7 [Specification > 30.0]
Applet Info:
Title: Series: 2, Image 12/16 of protocol 005 16Ch Breast BR H Cor Inv sn.edb
Data type:
             short
Width: 256
Height: 256
Results of coil-element BR4 are in Specification!
Slice shift: 65.000000 (specified), 65.000000 (image)
No Evaluation for BR4@1 specified in ServiceCoilData.ini.
Evaluate image #13
Protocol 005 16Ch Breast BR H Cor Inv sn
Slice shift: 65.000000 (specified), 65.000000 (image)
Evaluation for BR5 specified in ServiceCoilData.ini.
Evaluation for coil element: BR5.
SN evaluation
New Evaluation mode: 0x1634 specified
S/N Results
- Brightness
                         = 771.0 [Specification from
                                                       0.0 to
                         = 54.8 [Specification > 30.0]
- S/N Ratio
Applet Info:
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Title: Series: 2, Image 13/16 of protocol 005 16Ch Breast BR H Cor Inv sn.edb
Data type:
               short.
Width: 256
Height: 256
Results of coil-element BR5 are in Specification!
Slice shift: 65.000000 (specified), 65.000000 (image)
No Evaluation for BR5@1 specified in ServiceCoilData.ini.
Evaluate image #14
Protocol 005_16Ch_Breast_BR_H_Cor_Inv_sn
Slice shift: 65.000000 (specified), 65.000000 (image)
Evaluation for BR6 specified in ServiceCoilData.ini.
Evaluation for coil element: BR6.
SN evaluation
New Evaluation mode: 0x310 specified
S/N Results
- Brightness
                         = 588.9 [Specification from 0.0 to 0.0]
- S/N Ratio
                         = 43.0 [Specification > 25.0]
Applet Info:
Title: Series: 2, Image 14/16 of protocol 005 16Ch Breast BR H Cor Inv sn.edb
Data type: short
Width: 256
Height: 256
Results of coil-element BR6 are in Specification!
Slice shift: 65.000000 (specified), 65.000000 (image)
No Evaluation for BR6@1 specified in ServiceCoilData.ini.
Evaluate image #15
Protocol 005 16Ch Breast BR H Cor Inv sn
Slice shift: 65.000000 (specified), 65.000000 (image)
Evaluation for BR7 specified in ServiceCoilData.ini.
Evaluation for coil element: BR7.
SN evaluation
New Evaluation mode: 0x310 specified
S/N Results
- Brightness
                         = 914.9 [Specification from 0.0 to 0.0]
- S/N Ratio
                         = 51.2 [Specification > 30.0]
Applet Info:
Title: Series: 2, Image 15/16 of protocol 005 16Ch Breast BR H Cor Inv sn.edb
Data type: short
Width: 256
Height: 256
Results of coil-element BR7 are in Specification!
Slice shift: 65.000000 (specified), 65.000000 (image)
No Evaluation for BR7@1 specified in ServiceCoilData.ini.
Evaluate image #16
Protocol 005_16Ch_Breast_BR_H_Cor_Inv_sn
Slice shift: 65.000000 (specified), 65.000000 (image)
Evaluation for BR8 specified in ServiceCoilData.ini.
Evaluation for coil element: BR8.
SN evaluation
New Evaluation mode: 0x1634 specified
S/N Results
- Brightness
                         = 761.9 [Specification from 0.0 to 0.0]
- S/N Ratio
                         = 51.8 [Specification >
                                                    30.01
Applet Info:
Title: Series: 2, Image 16/16 of protocol 005 16Ch Breast BR H Cor Inv sn.edb
Data type: short
Width: 256
Height: 256
```

Results of coil-element BR8 are in Specification! Slice shift: 65.000000 (specified), 65.000000 (image) No Evaluation for BR8@1 specified in ServiceCoilData.ini. Results are in specification Program finished succesfully