

Patient: 246 (female, *1992-07-01, #16.03.18-15:59:02-DST-1.3.12.2.1107.5.2.19.45348)
Study: Smith^Standard_sequences (#1)
Series: PhoenixZIPReport (#99)
Protocol: Phoenix Document
Manufacturer: SIEMENS (Skyra)
Completion Flag: PARTIAL
Verification Flag: UNVERIFIED
Content Date/Time: 2016-03-18 16:59:19

Phoenix ZIP Acquisition Report

Concept Modifier: Document Title Modifier = Phoenix ZIP Document (MR-20, 99SMS_CTMR)
Concept Modifier: Language of Content Item and Descendents = English (eng, ISO639_2)
Observation Context: Observer Type = Person (121006, DCM)
Observation Context: Observer Name = n.a.

Current Procedure Description

Modality:
Magnetic Resonanz (MR, DCM)
Performed Procedure Step:
n.a.

Acquisition Protocol

Protocol Header

System Type:
Skyra
Software Version:
syngo MR D13C
Field Strength:
2.9
Protocol Name:
diff_m2p2_64_2mm_ap
Sequence Name:
%CustomerSeq%\cmrr_mbep2d_diff
Acquisition Time:
5:05
Orientation:
Transversal
Resolution Matrix:
104x104
Number of Slices:
72 1

FoV Read:

208.000000 mm

FoV Phase:

100.000000 %

Slice Thickness:

2.000000 mm

Slice Gap:

0.000000 %

Repetition Time:

4070.000000 msec

Echo Time:

76.800000 msec

Flip Angle:

90.000000 deg

Fat Suppression:

Fat sat.,Enabled

Flow Compensation:**Water Suppression:****Subtraction:****First Signal Mode:**

None

Contrast Agent:

n.a.

Image Acquired

Acquisition Context: Image Type = "n.a."

Comment:

n.a.

This page was generated from a DICOM Structured Reporting document by [OsiriX](#) 3.6.2.