Patient: HAKAM SINGH 53Y/M (male, *1968-12-11, #59262)

Referring Physician: DR ANURAG LAMBA
Study: CEMRI BRAIN (#1)

Series: PhoenixZIPReport (#99)

Protocol: Phoenix Document **Manufacturer:** SIEMENS (Spectra)

Completion Flag: PARTIAL **Verification Flag:** UNVERIFIED

Content Date/Time: 2021-12-11 14:30:23

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:

Spectra

Software Version:

syngo MR E11

Field Strength:

2.89362

Protocol Name:

resolve_DIFF_trace_tra_160_p2

Sequence Name:

resolve

Acquisition Time:

00:02:00

Orientation:

158

Resolution Matrix:

160x160

Number of Slices:

24 1

FoV Read:

235 mm

FoV Phase:		
100 %		
Slice Thickness:		
5 mm		
Slice Gap:		
30 %		
Repetition Time:		
4380 msec		
Echo Time:		
72 msec		
Flip Angle:		
180 deg		
Fat Suppression:		
33,615		
Flow Compensation:		
Water Suppression:		
Subtraction:		
First Signal Mode:		
236		
Contrast Agent:		
n.a.		
Image Acquired		
Acquisition Context: Image Type = "n.a."		
Comment:		
n.a.		

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