Chettinad Hospital and Research Institute Department of Radio Diagnosis

Special Investigations

Barium Swallow- Representative Reports



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mr. SHYAM

Age/Sex:30 / M

Date: 09.02.2024

Ref by: OP / GS

H.No: CARE093980847

BARIUM SWALLOW

Valleculae and pyriform sinuses are normal in contour. No abnormal filling defect observed.

Cervical and thoracic oesophagus appears normal in contour. No abnormal filling defect / extrinsic impression seen. On fluoroscopy normal peristalsis is observed. No tertiary contractions seen.

Gastro-esophageal junction is normal.

IMPRESSION:

No abnormalities detected in Barium Swallow.

DR. V. SATHYANARAYANAN, MD, RD.,

Typed by : Kaipana

DR. V.SATHYANARAYANAN, MDRD., SENIOR RESIDENT DEPARTMENT OF RADIOLOGY CHEU REGD NO:122283



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mrs. MAHALAKSHMI

Age/Sex:30/F

Date:03.02.2024

Ref by: GS

H.No: CSSH09000433627

BARIUM SWALLOW

FINDINGS:

Esophageal dilatation noted with smooth tapering in the distal 1/3rd of esophagus resembling bird's beak.

Valleculae and pyriform sinuses are normal in contour.

IMPRESSION:

Imaging features suggestive of achalasia cardia.

DR. K.S. RAMPRASATH, MBBS, DNB.,

DR. K.S. RAMPRASATH, DNB., SENIOR RESIDENT DEPARTMENT OF RADIOLOGY CHRI REGD NO:121344

Typed by A.Mainivots



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Ms. SABURA

Age/Sex:25/F

Date:15.02.2024

Ref by: op

H.No: CARE093988450

BARIUM SWALLOW

FINDINGS:

Relative smooth tapering of distal end of oesophagus

- No evidence of mucosal irregularity
- No evidence of proximal esophageal dilatation.

Valleculae and pyriform sinuses are normal in contour. No abnormal filling defect observed.

Cervical and thoracic desophagus appears normal in contour. No abnormal filling defect / extrinsic impression seen. On fluoroscopy normal peristalsis is observed. No tertiary contractions seen.

Gastro-esophageal junction is normal.

IMPRESSION:

- Narrowing of distal end of oesophagus with no proximal esophageal dilatation
 - Suggested clinical correlation.

DR. G. RAJKUMAR, MD, RD.

DR. G.RAJKUMAR, MDRD. ASSISTANT PROFESSOR DEPARTMENT OF FLADICLOGY CHRI REGD NO:91835

Typestoy A Metahosta



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mr. DHANDAPANI SHARMA

Age/Sex:64/M

Date:13.02.2024

Ref by: GS

H.No: CARE093976371

BARIUM SWALLOW

Valleculae and pyriform sinuses are normal in contour. No abnormal filling defect observed.

Cervical and thoracic oesophagus appears normal in contour. No abnormal filling defect / extrinsic impression seen. On fluoroscopy normal peristalsis is observed. No tertiary contractions seen.

Gastro-esophageal junction is normal.

IMPRESSION:

No abnormalities detected in Barium Swallow.

PROF. E.A. PARTHASARATHY, MD.RD

Typed by A. Michevichi

DEPARTMENT OF RADIOLOGY
CHETTINAD HOSPITAL & RESEARCH DISTITUTE
KELANBAKKAM



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Ms. ABINAYA

Age/Sex:23/F

Date:20.02.2024

Ref by: GS

H.No: CARE093313169

BARIUM SWALLOW

Valleculae and pyriform sinuses are normal in contour. No abnormal filling defect observed.

Cervical and thoracic oesophagus appears normal in contour. No abnormal filling defect / extrinsic impression seen. On fluoroscopy normal peristalsis is observed. No tertiary contractions seen.

Gastro-esophageal junction is normal.

IMPRESSION:

· No abnormalities detected in Barium Swallow.

DR. G. LAVANYA,MD,RD.

Typed by A. Molerythi

DR. K.S. RAMPRASATH, DNB., SENIOR RESIDENT DEPARTMENT OF RADPOLOGY CHRI

REGD NO:121344



(A Unit of Chettinad Academy of Research and Education),
Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District.
TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mrs. DEEPA

Age/Sex:44/F

Date:29.02.2024

Ref by: OP

H.No: CARE093966229

BARIUM SWALLOW

Valleculae and pyriform sinuses are normal in contour. No abnormal filling defect observed.

Cervical and thoracic oesophagus appears normal in contour. No abnormal filling defect / extrinsic impression seen. On fluoroscopy normal peristalsis is observed. No tertiary contractions seen.

Gastro-esophageal junction is normal.

IMPRESSION:

No abnormalities detected in Barium Swallow.

DR. K.S. RAMPRASATH, MBBS, DNB.,

Typied by A. Metersoni

DR. G. LAVANYA MERO.
ASSISTANT PROFESSOR.
DEPARTMENT OF RADIOLOGY,
CHRI
REGD NO: 110186

DR. K.S. RAMPRASATH, DNB., SENTOR RESIDENT DEPARTMENT OF RADIOLOGY CHRI REGO NO:121344



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District, TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: MR. VIGNESH

Age/Sex:24/M

Date:12.01.2024

Ref by:GS

H.No:CSSH09000431726

BARIUM MEAL

FINDINGS:

Dilatation of thoracic oesophagus with abrupt smooth narrowing at gastro oesophageal junction.

Food particle residue noted in proximal oesophagus.

Stomach appears normal in contour. No evidence of significant rugal thickening. Pyloric antrum appears normal. Gastroesophageal junction appears normal.

Proximal jejunum appears normal.

IMPRESSION:

> Achlasia cardia

PROF. E.A. PARTHASARATHY, MD.RD

Send by thi Days

Tienethic A Maranishi

CHETTINAD HOSPITAL & RESEARCH INSTITUTE
KELAMBAXXAM



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mr. KRISHNA MOHAPATRA Age/Sex:82/M Date:08.01.2024

Ref by:OP H.No:CSSH09000428930

BARIUM MEAL

Visualized duodenum appears normal. No abnormal dilatation seen.

Stomach appears normal in contour. No evidence of significant rugal thickening. Pyloric antrum appears normal. Gastroesophageal junction appears normal.

Proximal jejunum appears normal.

IMPRESSION:

No significant abnormality detected.

DR.V. SATHYANARAYANAN, MD, RD.

Typed by A Malanishi

DR. V.SAPIYAMARAYAMAN, YADRO., SENIGR RESERVENT DEPARTMENT OF PARIOLOGY CHES



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mr. SIVA SUBRAMANI

Age/Sex: 75 /M

Date: 28.12.2023

Ref by: OP / GS

H.No: CSSH09000392644

BARIUM MEAL FOLLOW THROUGH

Duodenum appears normal.

Distal and proximal jejunal loops appear normal.

lleo-cecal junction appears normal.

Gastro-esophageal junction is normal.

IMPRESSION:

· No abnormalities detected in Barium meal Follow through.

PROF. E.A. PARTHASARATHY MORD

DR. E.A. PARTHASARATHY, MDRUYM
PROFESSOR
DEPARTMENT OF RADIOLOGY

CHRI REGD NO:86846

Турей бу Карапа



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mr. NAZEEM SHERIFF

Age/Sex: 82 /M Date: 26.12.2023

Ref by: OP / GM

Hosp no: CSSH09000393139

BARIUM SWALLOW

Valleculae and pyriform sinuses are normal in contour. No abnormal filling defect observed.

Cervical and thoracic oesophagus appears normal in contour. No abnormal filling defect / extrinsic impression seen. On fluoroscopy normal peristalsis is observed. No tertiary contractions seen.

Gastro-esophageal junction is normal.

IMPRESSION:

No abnormalities detected in Barium Swallow.

DR.R.ANAND, MD,RD, EDIR,

Typed by Kalpana

DR. RAJAMAM ANGARD, MORD, EDIR.
PROFESSOR
DEPARTMENT OF RADIOLOGY
CHRI
REGD NO:86782



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mrs. RAJA LAKSHMI

Age/Sex:

Date:15.12.2023

Ref by: OP

H.No: CARE093701433

BARIUM SWALLOW

FINDINGS & IMPRESSION:

Dilated esophagus with transient holding up of contrast and delayed emptying associated with abrupt narrowing in the distal esophagus.

No evidence of shouldering, mucosal irregularities - possibly benign partial structure.

- suggested CT THORAX / SCOPY correlation.

Mild outpouching seen with folds contiguous with the gastric mucosa likely sliding hiatus hernia.

Valleculae and pyriform sinuses are normal in contour. No abnormal filling defect observed.

No extrinsic impression seen. On fluoroscopy normal peristalsis is observed. No tertiary contractions seen.

Gastro-esophageal junction is normal.

DR. K.S. RAMPRASATH, MBBS, DNB.

Typed by Kalpana

DEPARTMENT OF RADIOLOGY
CHRI
REGD NO:121344



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 914447411000 / + 914447413349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mr. LAKSHMANAN

Age/Sex: 72 /M

Date: 18.11.2023

Ref by: OP

H.No: CARE093887840

BARIUM SWALLOW

Short segment irregular filling defect noted at middle 1/3rd of esophagus with shouldering and hold up of contrast associated with proximal dilatation of esophagus.

Valleculae and pyriform sinuses are normal in contour. No abnormal filling defect observed.

Gastro-esophageal junction is normal.

IMPRESSION:

- Short segment irregular filling defect noted at middle 1/3rd of esophagus with shouldering and hold up of contrast associated with proximal dilatation of esophagus – possibly neoplastic etiology.
 - Suggested ENDOSCOPY & HPE correlation.

DR. K.S. RAMPRASATH, MBBS, DNB.

Туред Ву Карала

DEPARTMENT OF RADIOLOGY
CHRI
REGD NO: 121344



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mr. HARIHARAN

Age/Sex: 88 /M Da

Date: 25.10.2023

Ref by: MHC

Hosp no: CSSH09000411317

BARIUM SWALLOW

Known case of recurrent aspiration

Contrast opacification seen from larynx, trachea till bilateral bronchial tree.

No obvious focal lesions in oesophagus.

Poor opacification of oesophagus.

No evidence of suspicious communication between trachea and oesophagus.

Valleculae and pyriform sinuses are normal in contour. No abnormal filling defect observed.

No abnormal filling defect / extrinsic impression seen. On fluoroscopy normal peristalsis is observed. No tertiary contractions seen.

Gastro-esophageal junction is normal.

IMPRESSION:

Known case of recurrent aspiration.

Contrast opacification seen from larynx, trachea till bilateral bronchial tree.

DR. K.S. RAMPRASATH, MBBS, DNB.,

Typed By A.Malarzihi

DR. K.S. RAMPRASATH, DNB., SERECT, RESIDENT DEPARTMENT OF RADIOLOGY CISRI REGD NO:121344



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mrs. NISHANTHINI

Age/Sex: 32/F

Date: 12.09.2023

Ref by: GS

H.No: CARE093807564

BARIUM SWALLOW

FINDINGS & IMPRESSION:

Short segment narrowing noted pharyngoesophageal junction apparently C5-C6 level with proximal pooling of contrast. However contrast filling seen throughout the distal esophagus – likely representing esophageal web.

Smooth narrowing of contrast opacification noted at distal esophagus – likely due to physiological peristalsis.

DR.V. SATHYANARAYANAN,MD,RD.

REGD NO. 122283



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 01 44 4741 1000 / + 01 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mr. MURUGAPPAN

Age/Sex:61 /M

Date: 07.11.2023

Ref by: OP / MGE

H.No: CARE093875041

BARIUM SWALLOW

Valleculae and pyriform sinuses are normal in contour. No abnormal filling defect observed.

Cervical and thoracic oesophagus appears normal in contour. No abnormal filling defect / extrinsic impression seen. On fluoroscopy normal peristalsis is observed. No tertiary contractions seen.

Gastro-esophageal junction is normal.

IMPRESSION:

No abnormalities detected in Barium Swallow.

DR. V. SATHYANARAYANAN, MD, RD.,

Typed by : Kalpana

R. V.SATHYANARAYANAN, MDRD., SEMIOR ST. SIDENT DEPARTMENT OF REDIOLOGY CHRI REGD NO:122283



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mrs.GOVINDHAMMAL

Age/Sex:42 / F

Date: 02.11.2023

Ref by: GS

H.No: CARE091932082

BARIUM SWALLOW

FINDINGS & IMPRESSION:

Short segment smooth narrowing of contrast opacification noted in the vicinity of esophagus at D3 to D7 vertebra level with no obvious demonstrable shouldering – likely due to aortic arch indentation – suggested SCOPY correlation.

Intraluminal contrast noted reaching upto pylorus of stomach and D1 segment of duodenum.

Valleculae and pyriform sinuses are normal in contour. No abnormal filling defect observed.

On fluoroscopy normal peristalsis is observed. No tertiary contractions seen.

Gastro-esophageal junction is normal.

DR. V. SATHYANARAYANAN, MD, RD.,

Typed by : Kalpana

DEPARTMENT OF PLANT OF THE RESD NOT 122283



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 9144 4741 1000 / + 9144 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mrs. RANIYAMMAL

Age/Sex:70/F

Date: 05.10.2023

Ref by: IP / FCW

H.No: CSSH09000

BARIUM SWALLOW

FINDINGS & IMPRESSON:

Areas of mild mucosal infolding noted on either side of the upper esophagus at the level of C6 – C7 vertebra - ? oesophageal web.

Valleculae and pyriform sinuses are normal in contour. No abnormal filling defect observed.

Cervical and thoracic oesophagus appears normal in contour. No abnormal filling defect / extrinsic impression seen. On fluoroscopy normal peristalsis is observed. No tertiary contractions seen.

Gastro-esophageal junction is normal.

DR. C. BHAVYA SREE, MD, RD.,

CHETTINAD HOSPITAL & RESEARCH INSTITUTE
KELAMBAKKAM



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mrs. MANGAMMA

Age/Sex: 46/F

Date: 15.07.2023

Ref by: OP

H. No: CARE093750246

BARIUM SWALLOW

FINDINGS & IMPRESSION:

Suspicious narrowing noted in proximal segment of esophagus - suggested scopy correlation.

Valleculae and pyriform sinuses are normal in contour.

On fluoroscopy normal peristalsis is observed. No tertiary contractions seen.

PROF. DR. A. EINSTIEN, MD.RD.

DR. A.E.M.STIEN, MD, RD
PROFESSOR
DEPARTMENT OF RADIOLOGY
CHRI
REGD NO.79933



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mr. RAVI KUMAR

Age/Sex: 60 /M

Date: 13.06.2023

Ref by: OP

H.No: CARE093706412

BARIUM SWALLOW

Narrowing of proximal most esophagus just distal to oropharyngeal junction noted with presence of esophageal folds on either sides.

There is pooling of contrast proximal to narrowing associated with delayed emptying.

Valleculae and pyriform sinuses are normal in contour.

On fluoroscopy normal peristalsis is observed. No tertiary contractions seen.

Gastro-esophageal junction is normal.

IMPRESSION:

> Imaging features could represent esophageal web in proximal esophagus associated with pooling of contrast proximal to the site of narrowing.

DR. K.S. RAMPRASATH, MBBS, DNB.,

DR. K.S. RAMPRASATH, DNB., SEMOR RESIDENT DEPARTMENT OF RADIOLOGY CHEL

REGD NO:121344



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mr. MANOHARAN

Age/Sex: 62/M

Date: 26.05.2023

Ref by: GS

H.No: 397168

BARIUM SWALLOW

FINDINGS:

Long segment persistent luminal narrowing with smooth margins associated with proximal esophageal dilatation noted in distal 1/3rd of esophagus.

No evidence of shouldering.

Sliding hiatus hernia noted.

On CT correlation:

No evidence of significant wall thickening / surrounding lymph nodes.

IMPRESSION:

 Features of benign stricture in distal esophagus associated with sliding hiatus hernia.

DR. K.S. RAMPRASATH, MBBS, DNB.,

PR. E.A. PARTHASARATHY, MORD, MICR PROFESSOR DEF. ATMENT OF RADIOLOGY CHRI REGO HO:86846



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4743 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mrs. MALLIGA

Age/Sex:45/F

Date:10.03.2023

Ref by: OP

H.No: 093604576

BARIUM SWALLOW

Valleculae and pyriform sinuses are normal in contour. No abnormal filling defect observed.

Cervical and thoracic oesophagus appears normal in contour. No abnormal filling defect / extrinsic impression seen. On fluoroscopy normal peristalsis is observed. No tertiary contractions seen.

Gastro-esophageal junction is normal.

IMPRESSION:

No abnormalities detected in Barium Swallow.

PROF. DR. E.A. PARTHASARATHY, MD, RD,

DR. V.A. PARTHABARATHY, MORD, MYCH DEFART AND SERAMBLOGY CHRI REGD. NO.88346



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Ms. LAKSHMI

Age/Sex:22/F

Date:10.03.2023

Ref by: GS

H.No: 093527090

BARIUM SWALLOW

Valleculae and pyriform sinuses are normal in contour. No abnormal filling defect observed.

Cervical and thoracic oesophagus appears normal in contour. No abnormal filling defect / extrinsic impression seen. On fluoroscopy normal peristalsis is observed. No tertiary contractions seen.

Gastro-esophageal junction is normal.

IMPRESSION:

No abnormalities detected in Barium Swallow.

PROF.DR. E.A. BARTHASARATHY, MD,RD,

DR. E.A. PARTHASARATHY, MDRD, MICR PROFESSOR DEPARTMENT OF RADIOLOGY CHRI REGD NO:86848



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India: T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mrs. UMA MAGESHWARI

Age/Sex: 36/F

Date: 07.01.2023

Ref by:

H. No: CARE093328126

BARIUM SWALLOW

Valleculae and pyriform sinuses are normal in contour. No abnormal filling defect observed.

Cervical and thoracic oesophagus appears normal in contour. No abnormal filling defect / extrinsic impression seen. On fluoroscopy normal peristalsis is observed. No tertiary contractions seen.

Gastro-esophageal junction is normal.

IMPRESSION:

No abnormalities detected in Barium Swallow.

Prof. DR. R. ANAND,MD,RD,EDIR.

Typed by Swette

DR. RAJAMANI ANAMO, MOREIL PROPESSOR
DEPARTMENT OF RADIOLOGY
CHRI
REGD NO:86782



(A Unit of Chettinad Academy of Research and Education), Rajiv Gandhi Salai, Kelambakkam, Chengalpattu District. TN - 603 103, India. T + 91 44 4741 1000 / + 91 44 4741 3349

DEPARTMENT OF RADIOLOGY & IMAGING SCIENCES (AERB.LICENSED X-RAY FACILITIES - TN - 21175)

Name: Mr. Rubesh

Age/Sex:30/M

Date:05.01.2023

Ref by: GS

H.No: 092920461

BARIUM SWALLOW

Valleculae and pyriform sinuses are normal in contour. No abnormal filling defect observed.

Cervical and thoracic oesophagus appears normal in contour. No abnormal filling defect / extrinsic impression seen. On fluoroscopy normal peristalsis is observed. No tertiary contractions seen.

Gastro-esophageal junction is normal.

IMPRESSION:

No abnormalities detected in Barium Swallow.

DR. K.S. RAM PRASATH, MBBS, DNB.

DR. K.S. RAMPRASATH, DNB., SEKTOR RESIDENT DEPARTMENT OF RADIOLOGY 21 121344