





UHID	: 31845	Report Date	: 27-04-2026
Name/Age/Sex	: SANYOGITA / 41 YRS / F	Treating Dr.	: DR. DEEPIKA AGG. GOYAL
Relative	: W/O DIMPLE	Mobile No	: 7065653053

USG: FETAL WELL BEING

LMP: 13/10/2025
 GA (LMP) : 28 wks 00 days
 GA (by USG) : 26 wks 06 days
 EDD (BY LMP) : 20/07/2026
 EDD (BY USG) : 28/07/2026

Single live intrauterine pregnancy with normal and regular cardiac activity is imaged.

Presentation : Transverse (head on left side) (at the time of scan)

Fetal movements : Present

Liquor : Amniotic fluid is almost absent.

Placenta : Anterior, Grade – II maturity, well away from internal os.

B P D : 68mm (27 wks 03 days)

H C : 255mm (27 wks 05 days)

A C : 200mm (24 wks 05 days)

F L : 51mm (27 wks 03 days)

Composite : 26 wks 06 days

Fetal weight : 895 gms

H R : 164 bpm

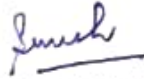
EDD (by USG) : 28/07/2026

Internal os is closed.
 No obvious gross craniospinal anomaly noted.
 Fetal skull, spine, kidneys, urinary bladder and gastric fundus are visualized and appear normal.
 Single loop of cord is seen around fetal neck.

IMPRESSION: USG findings reveal:-


- Single live intrauterine fetus with fetal growth corresponding to 26 wks 06 days gestational age.
- Anhydramnios.
- Single loop of cord seen around fetal neck.

I Dr. Suresh Kumar, declare that while conducting USG scanning of this patient Mrs. Sanyogita, I have neither detected nor discussed the sex of her foetus to anybody in any manner.


DR SURESH KUMAR
 MBBS (SMS MC, JAIPUR)
 MD (RADIOLOGY) (DR SNMC, JODHPUR)
 EX SENIOR RESIDENT (DR RML HOSPITAL, DELHI)
 CONSULTANT RADIOLOGIST
 DMC/R/694

(This is Only Professional Opinion and not the diagnosis. Please correlate clinically)

Discharge Summary

Name : SANYOGITA	Age/Sex : 41/Female
W/O : DIMPLE	IP No : 10507 
Address : G-1/164 BHUD VIHAR PH-1, NEW DELHI-110086	MR No : 31845
Mobile No : 7065653053	Bed No : 204
Doctor : Deepika Agg. Goyal	Admission : 26/04/2026 14:16 pm
Department : Obs. Gynae n Infertility	Discharge : 29/04/2026 12:30 pm
Patient Type : Hospital	Disch Type : Normal Discharge
	Other Cons. :

CHIEF COMPLAINTS:- G3A2 WITH LEAKING PV

PROVISIONAL DIAGNOSIS:- G3A2 WITH 28WEEKS WITH PPROM WITH ANHYDRAMNIOS WITH TRANSVERSE LIE WITH K/C/O-DM

FINAL DIAGNOSIS:- G3A2 WITH 28WEEKS WITH PPROM WITH ANHYDRAMNIOS WITH TRANSVERSE LIE WITH K/C/O-DM

OPERATIVE PROCEDURE:- LSCS SA ON 27/04/2026

O/E:-

BP:-120/80mmHg , PULSE :-76/M, R/R:-22/M, TEMP:-98.4°F, SPO2-97%

B/L:- CHEST CLEAR , **P/A:-** UTERUS 28WEEKS PRAGNANCY **CNS:-** PT. IS CONSCIOUS WITH ORIENTED, **CVS:-** S1-S2(+)

PAST HISTORY OF:- DM

NO HISTORY OF:- HTN/CAD/COPD

IF ANY DRUGS ALLERGY:- NONE.

SIGNIFICANT DIAGNOSTIC DURING IN HOSPITALIZATION:- ALL REPORTS ARE ATTACHED

TREATMENT GIVEN DURING HOSPITALIZATION:-

INJ:- MONOCEF, PANTOP, EMESET, METROGYL, BETNESOL, TRANEXA, AMIKACIN, DYNAPAR, TRAMADOL AND OTHER SUPPORTIVE TREATMENT & MANAGEMENT

BABY NOTES :- D.O.B-27/04/2026

:- T.O.B-12:34PM

:- WT-1KG

:- SEX-GIRL/FEMALE /BABY SHIFT TO NURSARY

(This is Only Professional Opinion and not the diagnosis. Please correlate clinically)



PATH LAB

LABORATORY REPORT

Date	29/04/2026	Srl No.	1	Patient Id	2604291
Name	B/O FB SANYOGITA	Age		Report D/T	29/04/2026 10:10:05
Ref. By	DR NAVEEN	Sex	F	Print D/T	29/04/2026 10:10:07

Test Name	Value	Unit	Normal Value
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BIOCHEMISTRY

VENOUS BLOOD GAS

TEST	PATIENT VALUE	REF RANGE	UNITS
pH	7.34	7.35 -7.45	mmHg
PCO2	47.6	35-45	mmHg
PO2	265	80-100	mmHg
Cl	112	96-106	mmol/l
Na+	139	138-146.0	mmol/l
K+	3.7	3.1-6.0	mmol/l
Ica.	0.79	1.0-1.35	mmol/l
Hct	41		%
Hgb	12.7	13.0-18.0	gm/dl
SO2	100	94.0-98.0	%
HCO3	26.2	22-26	mmol/l
TCO2	27.7	23-27	mmol/l
Glu	161	74-100	mg/dl
Lac	3.1	0.5-1.5	mmol/l

**** End Of Report ****


TECHNICIAN


Dr. MUNISH SINGAL
MBBS, MD
CONSULTANT PATHOLOGIST

Page 1 of 1

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- All reports are for interpretation by the treating doctor only and have to be viewed and correlated with clinical examination and other investigations.
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PATH LAB

LABORATORY REPORT

Date	29/04/2026	Srl No.	2	Patient Id	2604292
Name	B/O FB SANYOGITA	Age		Report D/T	29/04/202614:16:21
Ref. By	DR NAVEEN	Sex	F	Print D/T	29/04/202614:16:22

Test Name	Value	Unit	Normal Value
CBC			
HAEMOGLOBIN (Hb)	12.4	gm/dl	13.0 - 18.0
TOTAL LEUCOCYTE COUNT (TLC)	7,000	/cumm	10000 - 25000
DIFFERENTIAL LEUCOCYTE COUNT (DLC)			
NEUTROPHIL	39	%	40 - 75
LYMPHOCYTE	51	%	20 - 45
EOSINOPHIL	05	%	01 - 06
MONOCYTE	05	%	02 - 10
BASOPHIL	00	%	0 - 0
R B C COUNT	3.58	Millions/cmm	3.0 - 5.4
P.C.V / HAEMATOCRIT	37.9	%	35 - 45
M.C.V	105.8	fl.	80 - 100
M.C.H	34.64	Picogram	27.0 - 31.0
M.C.H.C	32.7	gm/dl	33 - 37
PLATELET COUNT	1.21	Lakh/cmm	1.50 - 4.50

SEROLOGY

CRP (QUANTITATIVE)	27.2	mgm/L	0.0 - 5.0
<i>Immunoturbidimetry</i>			

INTERPRETATION :-

CRP plays a role in host defence and tissue repair. There is a lag time of 6 -10 hrs between stimulus and rise in serum levels, as compared to a lag time of 24-72 hrs, for other acute phase reactants.

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PATH LAB

LABORATORY REPORT

Date	27/04/2026	Srl No.	16	Patient Id	26042716
Name	B/O FB SANYOGITA	Age		Report D/T	27/04/2026 16:00:49
Ref. By	DR NAVEEN	Sex	F	Print D/T	27/04/2026 16:01:19

Test Name	Value	Unit	Normal Value
CBC			
HAEMOGLOBIN (Hb)	13.2	gm/dl	13.0 - 18.0
TOTAL LEUCOCYTE COUNT (TLC)	21,000	/cumm	10000 - 25000
DIFFERENTIAL LEUCOCYTE COUNT (DLC)			
NEUTROPHIL	26	%	40 - 75
LYMPHOCYTE	67	%	20 - 45
EOSINOPHIL	03	%	01 - 06
MONOCYTE	04	%	02 - 10
BASOPHIL	00	%	0 - 0
R B C COUNT	3.56	Millions/cmm	3.0 - 5.4
P.C.V / HAEMATOCRIT	39.9	%	35 - 45
M C V	112.08	fl.	80 - 100
M C H	37.08	Picogram	27.0 - 31.0
M C H C	33.1	gm/dl	33 - 37
PLATELET COUNT	1.75	Lakh/cmm	1.50 - 4.50

HAEMATOLOGY

BLOOD GROUP ABO
RH TYPING

"B"
POSITIVE

**** End Of Report ****


TECHNICIAN


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PATH LAB

LABORATORY REPORT

Date	27/04/2026	Srl No. 18	Patient Id	26042716
Name	B/O FB SANYOGITA	Age	Report D/T	27/04/2026 16:00:49
Ref. By	DR NAVEEN	Sex	Print D/T	27/04/2026 16:01:19

Test Name	Value	Unit	Normal Value
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SEROLOGY

D - DIMER
Patient Value : (2.93 ug / ml)
Normal Range : (0-0.5 ug / ml)

BIOCHEMISTRY

IONIZED CALCIUM 1.28

Comments

Reference Range 1.00-1.35 mmol/L

Clinical Significance

Hypercalcemia (Increased ionized calcium)

- Increased intestinal absorption.
- Increased mobilization from bone.
- Decreased renal elimination.
- Addison's disease.

Hypocalcemia (decreased ionized calcium)

- Decreased intestinal absorption.
- Increased renal elimination.
- Increased deposition of calcium in bones.
- Increased binding to proteins when Ph increases or binding to citrate.
- Hypoparathyroidism.


TECHNICIAN

**** End Of Report ****

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PATH LAB

LABORATORY REPORT

Date 29/04/2026
Name B/O FB SANYOGITA
Ref. By DR NAVEEN

Srl No. 2
Age
Sex F

Patient Id 2604292
Report D/T 29/04/2026 14:16:21
Print D/T 29/04/2026 14:16:23

Test Name	Value	Unit	Normal Value
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BIOCHEMISTRY

BILIRUBIN TOTAL	10.31	mg/dl	1.00 - 12.00
CONJUGATED (D. Bilirubin)	0.36	mg/dl	0.00 - 0.30
UNCONJUGATED (I.D. Bilirubin)	9.95	mg/dl	0.1 - 0.70

**** End Of Report ****

TECHNICIAN

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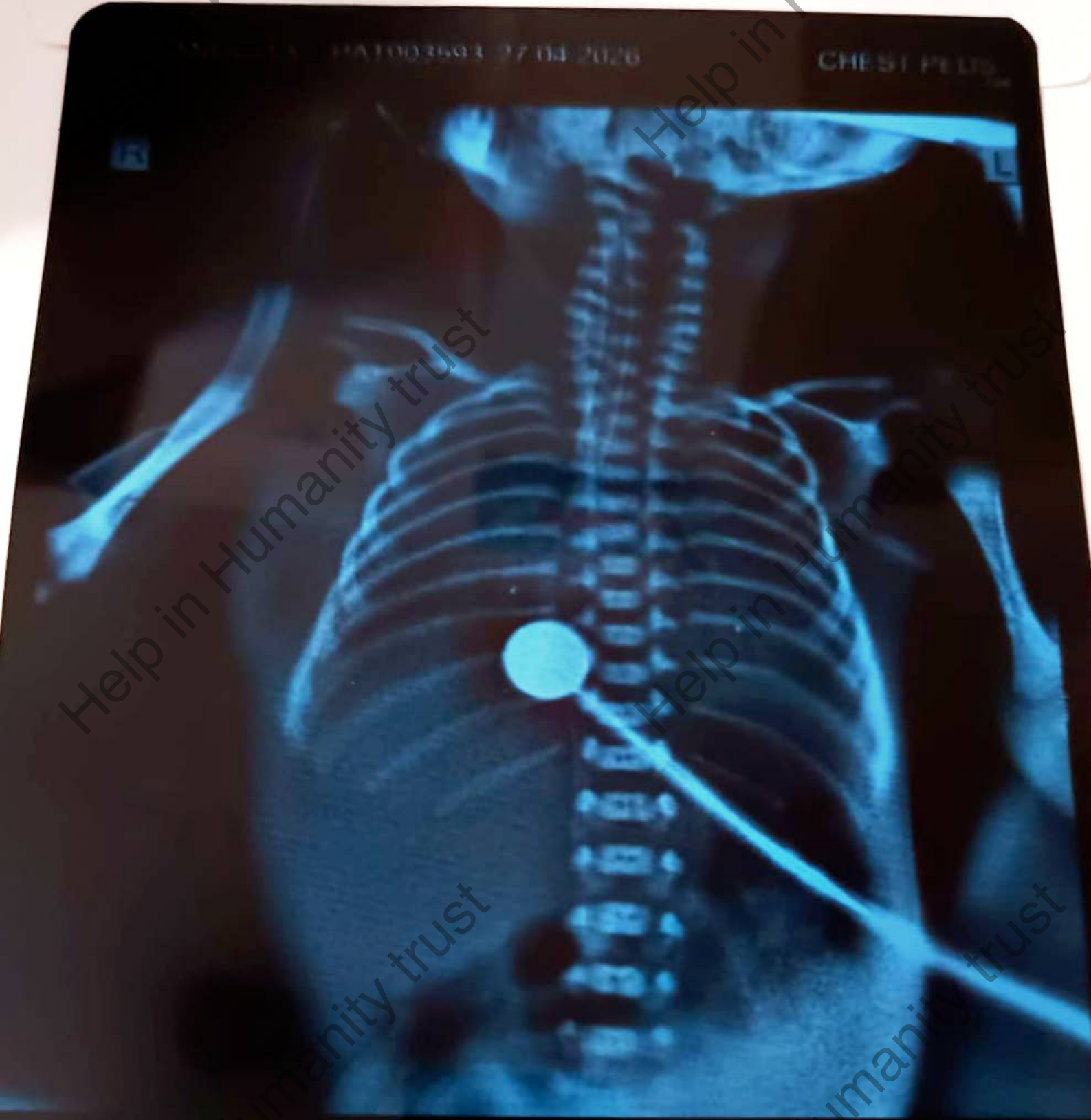
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Help in Humanity

Help in Humanity



PAT003693 07.04.2026

CHEST PFTS

R

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Help in Humanity trust

Help in Humanity trust

Help in Humanity trust

Help in Humanity trust

West DELHI CHILD HOSPITAL LUB ROAD PUNJABI BAGH N O

4cm

SO SANYOGITA.. PAT003603 29.04.2026

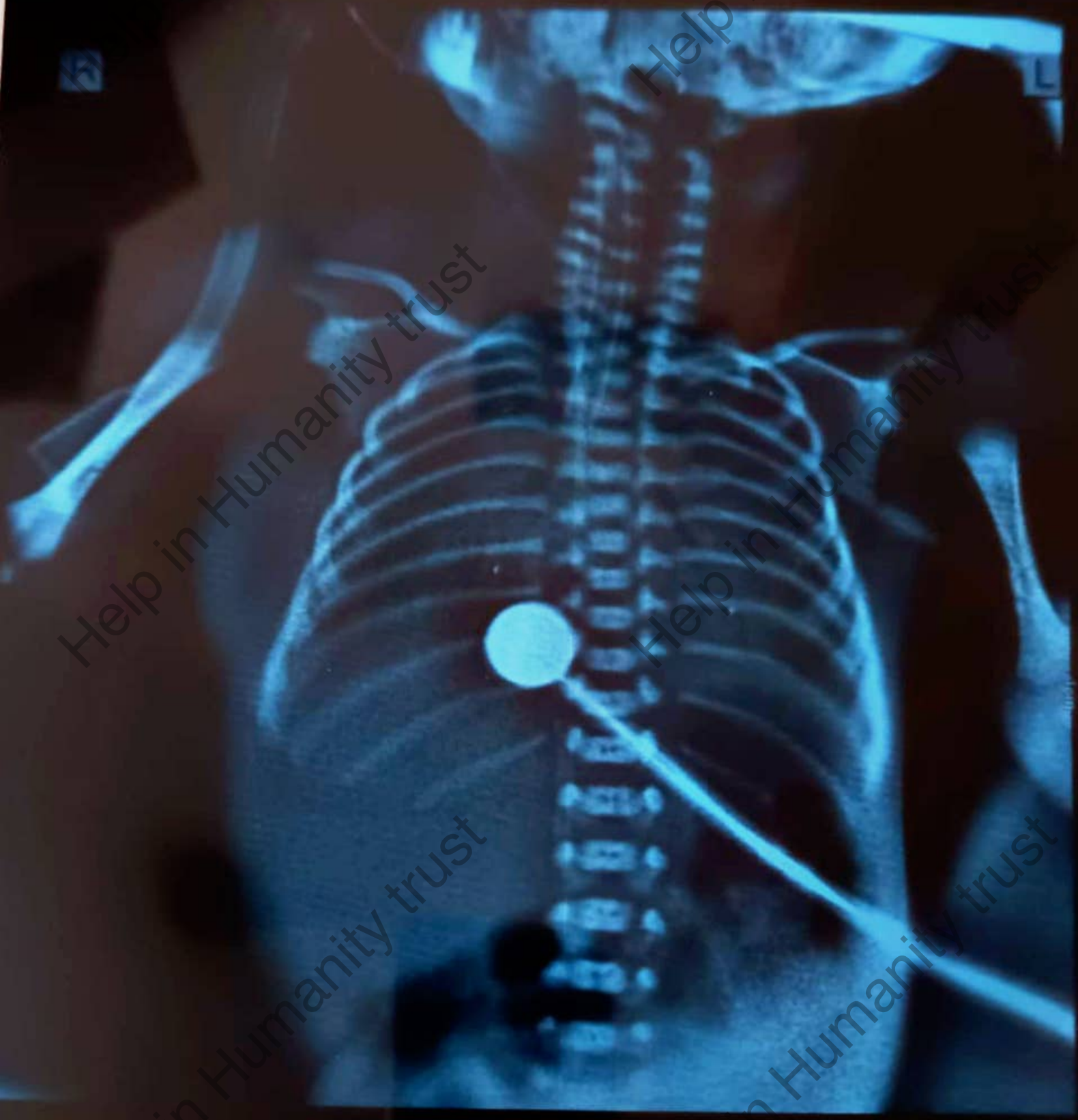
CHEST PEDS
1131



West DELHI CHILD HOSPITAL. CLUB ROAD. PUNJABI BAGH. N.D-63

INDIA PAT003593 27 04 2028

CHEST PEDS



1cm

Vest DELHI CHILD HOSPITAL CLUB ROAD PUNJABI BAGH N D-63



भारत सरकार
GOVERNMENT OF INDIA



संयोगिता

Sanyogita

जन्म तिथि/ DOB: 28/01/1985

महिला / FEMALE

8683 8909 4327



आधार-आम आदमी का अधिकार



भारत सरकार
Government of India



डिम्पल

Dimple

जन्म तिथि/DOB: 26/09/1985

पुरुष/ MALE

Mob: 7065653053

9861 6102 1614

VID : 9158 1553 6287 0696

मेरा आधार, मेरी पहचान

Issue Date: 19/11/2011