

ANISHA KUMARI – HYPERSPLENISM POST DSRS

Meet Anisha Kumari, a 15-year-old girl from Bihar who is battling a critical medical condition called hypersplenism. Anisha recently underwent a complex surgery known as DSRS (distal splenorenal shunt) in the hope of improving her condition. However, her road to recovery is still fraught with challenges. We are requesting you to please come forward and help us arrange all the required medicine and supplements for Anisha's treatment so that she can get back to her normal life and live life just like we all do.





अ० भा० आ० सं
बहिरंग रोगी विभा

अस्पताल से अन्दर प्रवेशना पत्र

HO/
par
SPITAL

रोगी का नाम

LNID: 102571428
Date No: 1017030001708

रोगी का नाम

DR. PRADEEP
17/10/23
All India Institute of Medical Sciences
New Delhi, India

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Age

Sex/Address

maed
102571428

रिपोर्ट/Diagnosis

दिनांक/Date

40

उपचार/Treatment

33.4

EMPVO/Portal HTN/massive splenomegaly

HBsAg + status

Last seen in August — advised for Hep B Evaluation + PSx for

currently on Tenofovir 300mg OD.

splenectomy
↓
did NOT FU

O/E



very large spleen crossing umbilicus
Hackett's gr. 4

Last UGI 9.12.23
gr. 2x1
No Gvx
sw PHG

on carvedilol 6.25mg.

Adv:

- HBsAg
- HBV-DNA copies
- HBsAg (envelop Antigen)
- HBsAb (envelop Antibody)

209

CBC/LFT/RFT
INR/HSAg



CLEAN AND GREEN AIIMS / रोगी का बर्तन स्वच्छता से काया कल्प

अंगदान जीवन का बहुमूल्य उपहार/ORGAN DONATION - A GIFT OF LIFE

O.R.B.O., AIIMS, 26588360, 26593444, www.orbo.org Helpline - 1060 (24 hrs service)



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अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली-110029
 ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI-110029

M.R. - 7 OPERATION RECORD

नाम Name: Anisha Kumar Age 17y लिंग Sex F वैवाहिक स्थिति Marital Status सी.आर.नं. C.R. No. 102571428

सर्विस Service: वाई. नं. Ward No. 46B बेड Bed 2 व्यवसाय Occupation धर्म Religion

Pre-Operative Diagnosis: PHTN & EHPVO & Hypersplenism post DSRG (hep B+)

Post Operative Diagnosis: PHTN & EHPVO & Hypersplenism post DSRG (hep B+)

Operative Procedure Proposed: Splenectomy + devascularisation (Major/Minor) 2 hours.

Operative Procedure Executed: Splenectomy + devascularisation

Surgeon: Dr Anjan Dhua Assistant 1 Dr Shreya Assistant 2 Dr Priyansh

Anaesthetist: Dr Amit Anaesthetic: General Nurse: S/N

Material forwarded to Pathology Department for Examination: Spleen

Skin Preparation: Betadine 10% Date: 30/1/24

Findings
 Records of all
 Organs examined

Findings:

- gross splenomegaly of size - 30cm. & dense adhesions to surrounding structures.
- splenic hilum seen with dense adhesions due to prior surgery & difficulty in identifying vessels.
- splenic artery dissected & identified proximally, ligated & divided.
- spleen freed from its attachments to surrounding structures.
- short gastrosplenic & left gastroepiploic ligated along greater curvature of stomach.
- splenic hilum mobilised & splenic vein identified & ligated & divided.
- spleen removed. Hemostasis ensured.
- left visualised structures were

Procedure Includes

- Incision - chevron
- Ligatures
- Sutures
- Specimen removed - spleen
- Drainage - 26 F drain
- Sponge count
- Closure
- Blood loss - 300ml
- Operating time - 2 hours
- fluids - 750 + 1000P + 10PCV
- RUC, N/G, central line in situ.

(Reporter to sign in full at the end of Reports)

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एच.आर. - 3 जनरल हिस्टरी
 M.R. - 3 General History

नाम Name	आरुहा	वय Age	सेवा Service	दिनांक Date	यू.एन.ओ. नं. UHO No.
प्रोफेसरा इंस्टीट्यूट Professor IC					10 2371428
					Notes written by _____

CLINICAL NOTES

POD 4 Splenectomy & splenocutaneous

- No fresh complaints
- scanty stool & urine (n)
- fully fully allowed.

2/E - conscious & oriented.

- Vitaly stable
- afebrile

1/A - soft, NT
 - central duct healthy.



63 (n)

up by AEE (n)

no added sounds



At - CST

[Signature]

OPERATION RECORD

20/12/24

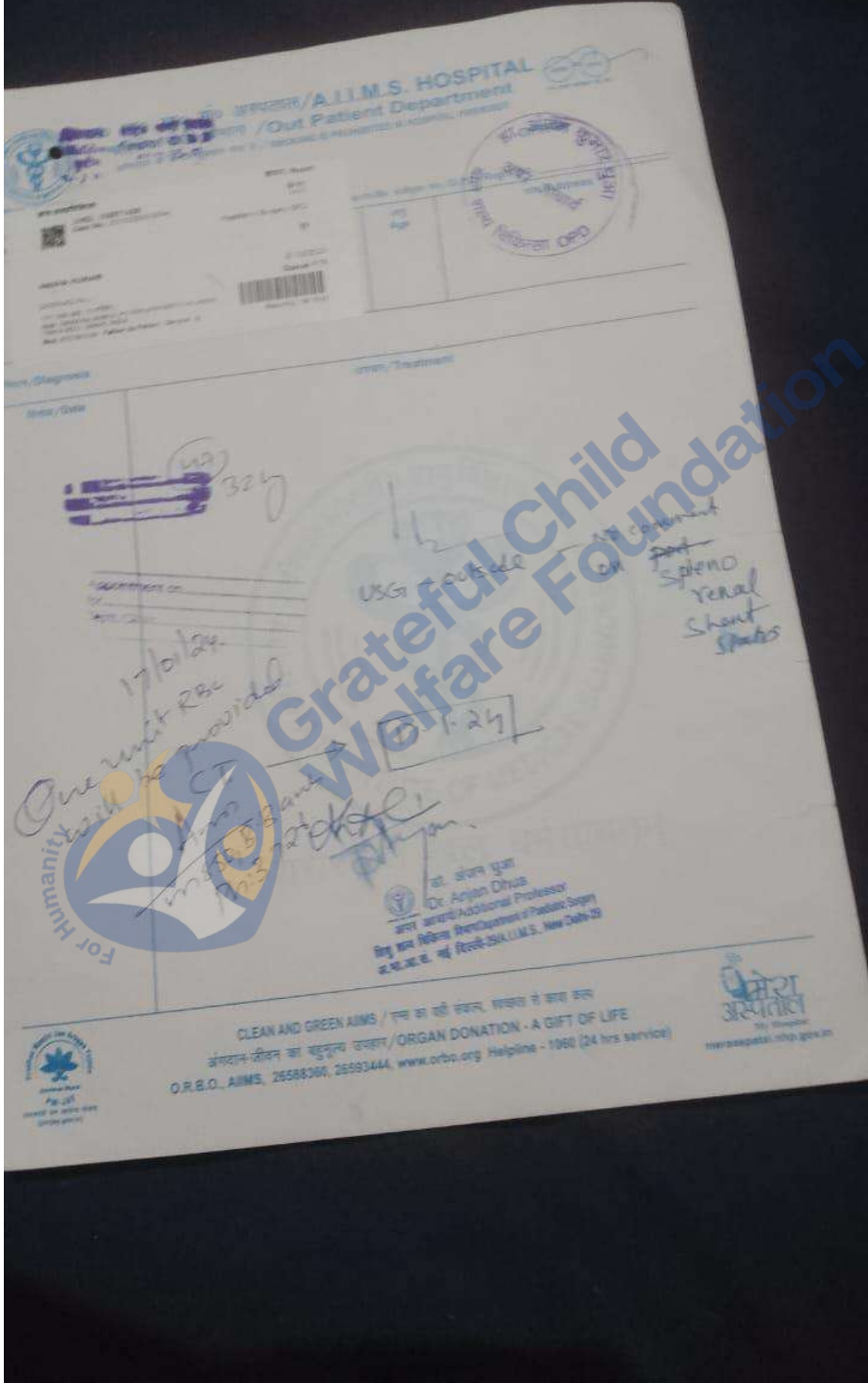
- Procedure (Contd.)
- Incision
- Ligatures
- Sutures
- Specimen removed
- Drainage
- Sponge count
- Closure
- Blood loss
- Operating time

(Lateral to medial approach used)

- Preoperative steps
- Pt laid supine, parts cleaned & draped & pt catheterised
- chevron incision given over previous scar & scar on abdomen opened in layers ensuring haemostasis
- peritoneum adherent to anterior surface of spleen, ligasure used to divide adhesions maintaining haemostasis
- Spleen adhesions laterally to abd wall, diaphragm divided by blunt dissection & ligasure & spleen delivered out of the abdomen
- ~~spleen~~ gastro-splenic ligament divided using (300) clips & ligasure ensuring haemostasis & clipping & dividing short gastrosplenic
- splenic artery visualised & separated proximally on pancreas ligated & divided
- splenic hilum dissection started & Satinsky used to hold hilum & entire hilum transected & ligated with 20 & ligasure
- on releasing satinsky clamp → bleed seen from splenic vein → visualised, ligated & clamped.
- spleen delivered out & sent for biopsy
- haemostats ensure, abd drain 26F inserted & fixed with 20
- abdomen closed in layers → muscle by neryl 20,
- subcutaneous tissue & nearly 4.0 c skin by subcuticular suturing.
- ASD done
- Pt shifted to ward onrolley.

Shy SK





AIIMS HOSPITAL / Out Patient Department
All India Institute of Medical Sciences



Form fields including Patient Name, Date of Birth, and a barcode.

USG outside of abdomen
No comment on post Spleno renal Shunt status
17/01/24
One unit RBC transfusion provided
12/24

Dr. Anjan Dhas
Additional Professor
Department of Pediatric Surgery



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ORGAN DONATION - A GIFT OF LIFE
O.R.D.O., AIIMS, 25588360, 26593444, www.ordoi.org Helpline - 1960 (24 hrs service)



to Dharmacharya
kindly give acknowledgment



(22) 25557
Subba
PT 1234PT 12
- Hb 8.1
- TLC = 258
- PLT = 60 x 10³
BUN = 3.6
D = 0.35
I = 3.33
PT 1234 - 68/123
1.29

Admission to Anaphylaxis

Life

- Review in program

- pleural effusion

(ATML)

Shunt - not utilized

Arterial vein - Hmm patient

Shunt 220ml

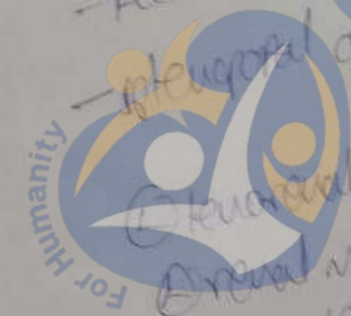
- plan: shuntectomy + devascularization

- As there is no vessel Ar shunt procedure; hyperphasia

plan - shuntectomy + devascularization

Blood flow

Blood shunt 10



भारत सरकार
Government of India

अनीशा कुमारी
ANISHA KUMARI

पिता : पित्तु पाल
Father : PINTU PAL

जन्म तिथि/DOB: 09/07/2008
महिला / Female

4633 0545 3209

आधार - आम आदमी का अधिकार



आधार
Unique Identification Authority of India

पता: -, काँआ कॉल, करजारा, नरजारा
सीलाओ, नालदा, बिहार, 803117

Address: -, CAUA COL,
KARJARA, Karjara, Nalanda,
Silao, Bihar, 803117

4633 0545 3209

1867
1800 300 1947

help@uidai.gov.in

www.uidai.gov.in



Information for Sending Your Donations:

Grateful Child Welfare
Foundation

+91 99581 14443



9958114443@okbizaxis



Beneficiary Name: Grateful Child Welfare Foundation

A/C Number: 023788700000384

Bank Name: YES Bank

Branch: Naraina, New Delhi

IFSC Code: YESB0000237

Address: E/34, Ground Floor, Naraina Vihar, New Delhi, Delhi 110028

For any information on this case, please connect with us.