







सं. 1  
NO. 1



बिहार सरकार  
GOVERNMENT OF BIHAR  
योजना और विकास विभाग  
DEPARTMENT OF PLANNING AND DEVELOPMENT  
SADAR HOSPITAL HAJIPUR  
SADAR HOSPITAL HAJIPUR

प्रपत्र-5  
FORM-5



जन्म प्रमाण-पत्र  
BIRTH CERTIFICATE

(जन्म मृत्यु रजिस्ट्रीकरण अधिनियम, 1969 की धारा 12 / 17 तथा बिहार जन्म मृत्यु रजिस्ट्रीकरण नियम, 1999 के नियम 8/13 के अंतर्गत जारी किया गया)

(ISSUED UNDER SECTION 12/17 OF THE REGISTRATION OF BIRTHS & DEATHS ACT, 1969 AND RULE 8/13 OF THE BIHAR REGISTRATION BIRTHS & DEATHS RULES 1999)

यह प्रमाणित किया जाता है निम्नलिखित सूचना जन्म के मूल अभिलेख से ली गई है जो कि SADAR HOSPITAL HAJIPUR तहसील हाजीपुर जिला राज्य/संघ प्रदेश बिहार, भारत के रजिस्टर में उल्लिखित है।

THIS IS TO CERTIFY THAT THE FOLLOWING INFORMATION HAS BEEN TAKEN FROM THE ORIGINAL RECORD OF BIRTH WHICH REGISTER FOR SADAR HOSPITAL HAJIPUR OF TAHSIL/BLOCK HAJIPUR OF DISTRICT VAISHALI OF STATE/UNION TERRITORY BIHAR, II

नाम / NAME: RUDRAM SINGH

लिंग / SEX: पुरुष / MALE

जन्म तिथि / DATE OF BIRTH:

26-12-2023

TWENTY-SIXTH-DECEMBER-TWO THOUSAND TWENTY THREE

जन्म स्थान / PLACE OF BIRTH:

SADAR HOSPITAL HAJIPUR

माता का नाम / NAME OF MOTHER:

SANGITA KUMARI

पिता का नाम / NAME OF FATHER:

SANMI KUMAR

अधार नंबर / MOTHER'S AADHAAR NO:

अधार नंबर / FATHER'S AADHAAR NO:

बच्चे के जन्म के समय माता-पिता का पता / ADDRESS OF PARENTS AT THE TIME OF BIRTH OF THE CHILD:

SAMASPURA,  
PURKHAULI, LALGANJ, VAISHALI, BIHAR

माता-पिता के स्थायी पता / PERMANENT ADDRESS PARENTS:

SAMASPURA,  
PURKHAULI, LALGANJ, VAISHALI,  
BIHAR

पंजीकरण संख्या / REGISTRATION NUMBER:

B-2024: 10-90411-001748

पंजीकरण तारीख / DATE OF REGISTRATION:

18-02-2024

टिप्पणी / REMARKS (IF ANY):

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जारी करने की तिथि / DATE OF ISSUE:

18-02-2024

जारी करने वाला प्राधिकारी / ISSUING AUTHORITY

रजिस्ट्रार (जन्म एवं मृत्यु)  
REGISTRAR (BIRTH & DEATH)  
SADAR HOSPITAL HAJIPUR  
SADAR HOSPITAL HAJIPUR

रि. बस. तार. हाजीपुर (विशाली)

UPDATED ON :

8-02-2024 15:10:46



"THIS IS A COMPUTER GENERATED CERTIFICATE."

"THE GOVT. OF INDIA VIDE CIRCULAR NO. 1/12/2014-VS(CRS) DATED 27-JULY-2015 HAS APPROVED THIS CERTIFICATE AS A VALID LEGAL DOCUMENT FOR ALL OFFICIAL PURPOSES."

\* प्रत्येक जन्म एवं मृत्यु का पंजीकरण सुनिश्चित करें / ENSURE REGISTRATION OF EVERY BIRTH AND DEATH \*





**Measurements**

	Normal Values		Normal Values
Aorta	(21-22 mm/m <sup>2</sup> )	LA es	(21-22 mm/m <sup>2</sup> )
LV es	(16-19 mm/m <sup>2</sup> )	LV ed	(19-32 mm/m <sup>2</sup> )
IVS ed	(06-10 mm)	PW(LV)ed	(07-11mm)
RV ed	(4-14mm/m <sup>2</sup> )	RV Anterior Wall	(Upto 5mm)
EF	(62-80%)		
IVS Motion	Normal/Plat/Paradoxical		
IAS			

19/7/04 Single large PM VSD

**CHAMBERS**

LV	Normal/Enlarged/Clear/Thrombus/Hypertrophy	Contraction	Normal/Reduced
LA	Normal/Enlarged/Clear/Thrombus		
RA	Normal/Enlarged/Clear/Thrombus		
RV	Normal/Enlarged/Clear/Thrombus		

likely sten possible [away from LA] ← Aorta from RV. ? long seg pu abn  
 (2) arch, No Co

LA ⊕ CTA  
 RA ⊕ CTA  
 likely future SV failure

⊕ CTA

**PERICARDIUM**

Normal/Thickened/Calcification/Effusion.

**REMARKS**

+ SS, LC  
 + 3PV'S → LA | NC + SVC → RA  
 + HPLGA (Aorte right and anterior)  
 + NO ASD  
 + NO AVUR.

**TEE**

+ Large VSD ⊕  
 + Aorte is arising from RV  
 + Long segment Pulm. atresi ⊕  
 (non-routable to Aorte)

**DIAGNOSIS**

Confluence PDA is seen from underside of Aorte (CG-34/20), continuing as CPA  
 - RPA not visualized. C? CPA atal stenosis

**Final Impression**

+ (L) arch, NO COA  
 + (N) BV ⊕  
 + NO PE/cwt/Veg.

Resident

Consultant

Imp  
 LHD / VWP  
 DORV / MPVA  
 Long segment PA / PDA → CPA  
 ? confluent PA / non-visualized VSD

CSA



14/29/24

# हृदय वक्ष एवं तंत्रिका विज्ञान केन्द्र ब० रो० वि०

## अ० भा० आ० सं०, नई दिल्ली-110029 Cardiothoracic & Neurosciences Centre A.I.I.M.S., New Delhi-110029

LH1507241919 107664616  
 LC1507242602 107664616  
 RUDRAMSINGH

दिनांक/Date

विभाग  
Deptt.

यू०एच०आई०  
UHID No.

CV 2024/hid/0019694

UHID: 107664616

Date 15/07/2024 MON  
Name RUDRAM SINGH

S/O Sunny kUmar

Phone No.

Consultant Room 21

SR Room 14



Cardiology

Paed. Cardiology

6M M

General

Dr. S  
RAMAKRISHNAN

DR SUAD

Prv. Reg. No.

उम्र  
Age

लिंग  
Sex

♂

निदान  
Diagnosis

107664616

①

CCHD + Op

Outside

VSD/  
pul. stenosis/Ao from  
large PDA RV.

Adv

T. ciplax 10 mg  
1/2 QID

Syp. Vit D 3 Iml  
OD

Tempurae 0.5

↓  
Rwē

Sp 69

MEDICINE RECEIVED

NAME: \_\_\_\_\_

DATE: 19/7/2024

SIGN: [Signature]

Resident / Resident



# ECHOCARDIOGRAPHY REPORT

DEPARTMENT OF CARDIOLOGY, CARDIOTHORACIC CENTRE  
ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI-110029

NAME Rudram Singh AGE 6m / M SEX MF DATE 19/7/1  
ECHO NO. 1KDU1 CV NO. \_\_\_\_\_ UHID NO. 107664616 C.R. No. \_\_\_\_\_  
HEIGHT \_\_\_\_\_ cm WEIGHT \_\_\_\_\_ Kg. BSA \_\_\_\_\_ m<sup>2</sup> ref. Physician [Signature]

Referring Diagnosis \_\_\_\_\_

Quality of Imaging Poor/Adequate/Good Done by Dr. Swaminathan Checked by Dr. \_\_\_\_\_

## MITRAL VALVE

Morphology Normal / Thickening/Calcification/Flutter/Vegetation/Prolapse/SAM/Dominant  
PML Normal/Thickening/Calcification/Prolapse/Paradoxical motion/Fixed.  
Subvalvular deformity present/Absent Score \_\_\_\_\_  
Doppler Normal / Abnormal  
Mitral stenosis Present/Absent RR Interval \_\_\_\_\_ ms  
EDG \_\_\_\_\_ mmHg MDG \_\_\_\_\_ mmHg MVA \_\_\_\_\_ cm<sup>2</sup>  
Mitral regurgitation Absent/Trivial/Mild/Moderate/Severe

## TRICUSPID VALVE

Morphology Normal / Atresia/Thickening/Calcification/Prolapse/Vegetation/Doming  
Doppler Normal / Abnormal  
Tricuspid stenosis Present/Absent RR Interval \_\_\_\_\_ msec  
EDG \_\_\_\_\_ mmHg MDG \_\_\_\_\_ mmHg  
Tricuspid regurgitation Absent/Trivial/Mild/Moderate/Severe Fragmented Signals  
Velocity \_\_\_\_\_ m/sec Pred. RSVP-RAP+ \_\_\_\_\_ mmHg

## PULMONARY VALVE

Morphology Normal / Atresia/Thickening/Doming/Vegetation  
Doppler Normal / Abnormal  
Pulmonary stenosis Present/Absent Level  
PSG \_\_\_\_\_ mmHg Pulmonary annulus \_\_\_\_\_ mm  
Pulmonary Regurgitation Present/Absent  
Early diastolic gradient \_\_\_\_\_ mmHg End Diastolic gradient \_\_\_\_\_ mmHg

## AORTIC VALVE

Morphology Normal / Thickening/Calcification/Restricted opening/Flutter/Vegetation No. of cusps 1/2  
Doppler Normal / Abnormal  
Aortic stenosis Present/Absent Level  
PSG \_\_\_\_\_ mmHg Aortic annulus \_\_\_\_\_ mm  
Aortic regurgitation Absent/Trivial/Mild/Moderate/Severe