



# Jan Sanjeevni Trust

Hands to Serve - Heart to Love

Reg. No. 1061

PAN No. AADTJ0816E

Jan Sanjeevni Trust Registration No: 1061/2017

Jan Sanjeevni Trust PAN No: AADTJ0816E

Jan Sanjeevni Trust Website: [www.jstngo.org](http://www.jstngo.org)

Jan Sanjeevni Trust E-mail : [we@jstngo.org](mailto:we@jstngo.org)

<b>PATIENT NAME</b>	Vihaan (Baby of Priyanka)
<b>GURDIAN</b>	Ashish Katiyar
<b>D.O.B/ SEX</b>	6 Feb 2026, Male
<b>DISEASE NAME</b>	Congenital Heart Disease
<b>TREATMENT HOSPITAL</b>	Sir Ganga Ram Hospital
<b>REG NO.</b>	3693917
<b>DEPARTMENT NAME</b>	Pediatric Cardiac Science
<b>TREATMENT COST</b>	Seven Lakh Rupees Only
<b>GURDIAN'S OCCUPATION</b>	Farmer
<b>ADDRESS</b>	Behta Aira, lakhimpur kheri, UP



@jansanjeevnitrust



Jan Sanjeevni Trust



Jan Sanjeevni Trust



फॉर्म 5  
FORM 5

उत्तर प्रदेश सरकार  
GOVERNMENT OF UTTAR PRADESH  
चिकित्सा एवं स्वास्थ्य विभाग  
DEPARTMENT OF MEDICAL AND HEALTH  
ग्राम पंचायत भण्डसरिया  
GRAMA PANCHAYAT BHANDSARIA



जन्म प्रमाण-पत्र  
BIRTH CERTIFICATE

(जन्म और मृत्यु रजिस्ट्रीकरण अधिनियम, 1969 की धारा 12/17 तथा उत्तर प्रदेश जन्म और मृत्यु रजिस्ट्रीकरण नियम 2002 के नियम 8/13 के अन्तर्गत जारी किया गया)  
(ISSUED UNDER SECTION 12/17 OF THE REGISTRATION OF BIRTHS AND DEATHS ACT, 1969 AND RULE 8/13 OF THE UTTAR PRADESH REGISTRATION OF BIRTHS & DEATHS RULES 2002)

यह प्रमाणित किया जाता है कि निम्नलिखित सूचना जन्म के मूल लेख से ली गई है जो कि ग्राम पंचायत भण्डसरिया तहसील लखीमपुर जिला खेरी राज्य/संघ प्रदेश उत्तर प्रदेश, भारत के रजिस्टर में उल्लिखित है।

THIS IS TO CERTIFY THAT THE FOLLOWING INFORMATION HAS BEEN TAKEN FROM THE ORIGINAL RECORD OF BIRTH WHICH IS THE REGISTER FOR GRAMA PANCHAYAT BHANDSARIA OF TAHSIL/BLOCK LAKHIMPUR OF DISTRICT KHERI OF STATE/UNION TERRITORY OF UTTAR PRADESH, INDIA

नाम / NAME: VIHAAN

लिंग / SEX: MALE

आधार संख्या / AADHAAR NUMBER:

जन्म तिथि / DATE OF BIRTH:

06-02-2026

SIXTH FEBRUARY TWO THOUSAND TWENTY SIX

जन्म स्थान / PLACE OF BIRTH:

BHANDSARIA, LAKHIMPUR, KHERI, UTTAR PRADESH, 262701

माता का नाम / NAME OF MOTHER:

PRIYANKA VERMA

पिता का नाम / NAME OF FATHER:

ASHISH KATIYAR

माता का आधार नंबर / AADHAAR NUMBER OF MOTHER:

XXXX-XXXX-5443

पिता का आधार नंबर / AADHAAR NUMBER OF FATHER:

XXXX-XXXX-3409

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

BEHTA, AIRA ESTATE, AIRA, DHAURAHARA, KHERI, UTTAR PRADESH, 262722

माता-पिता का स्थायी पता / PERMANENT ADDRESS OF PARENTS:

BEHTA, AIRA ESTATE, AIRA, DHAURAHARA, KHERI, UTTAR PRADESH, 262722

पंजीकरण संख्या / REGISTRATION NUMBER:

K252509143810000214

पंजीकरण तिथि / DATE OF REGISTRATION:

18-02-2026

टिप्पणी (यदि कोई हो) / REMARKS (IF ANY):

जारी करने की तिथि / DATE OF ISSUE:

18-02-2026

Updated On: 18-02-2026 01:52:19



अधिकारी के हस्ताक्षर / SIGNATURE OF ISSUING AUTHORITY:

उपनिवेशिका प्रमुख

Department of Health & Family Welfare

ग्राम पंचायत भण्डसरिया

GRAMA PANCHAYAT BHANDSARIA

"This QR code can be used to check the authenticity of the certificate"

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



SGRH/DM/MCI/Cost - Trmt/F-218

# Sir Ganga Ram Hospital : New Delhi

## MEDICAL CERTIFICATE FOR COST OF TREATMENT

Certificate No: DM/MCI/FE/Pediatric Cardiac Sciences/2026  
(Department) (Rushing No.)

1	Name	: Vihaan (aka B/o Priyanka Verma)
2	Age	: 1 month 11 days
3	Sex	: Male
4	Adhaar No	:
5	Patient Registration No	: 3693917
6	Date patient examined	: 17/03/2026
7	Brief Clinical Summary (Only relevant salient features like Nature of illness Symptoms Probable cause)	: Cyanosis (SpO <sub>2</sub> = 76%)
8	Diagnosis	: DORV, PM-VSD, additional mid muscular VSD Severe PS + long segment LPA stenosis.
9	Treatment Planned	: Duct is severely restrictive. PA plasty + RTT shunt (w/line; on pump)
10	Inpatient / Outpatient	: Inpatient
11	Duration of hospitalization if any	:
12	Cost of Treatment	: Rs 7,00,000/-
13	Purpose for which medical certificate issued	: Financial Assistance
14	Medical Certificate Addressed to	: G. M. Fund, UP

Patients Signature / Thumb impression

Date: 17/03/2026

(Signature of Consultant)  
 Stamp with Qualifications & DMC No

**Dr. (Prof.) RAJA JOSHI**  
 MCh (CVS), Fellow (Peds Card Surg. USA)  
 Senior Consultant, Pediatric Cardiac Surgeon  
 Sir Ganga Ram Hospital  
 MCI Reg. No 11934 DMC Reg No 26625

Date: 17/3/2026

Director Medical

**Dr. SUCHI KATOCH**  
 Medical Superintendent  
 Sir Ganga Ram Hospital  
 Rajinder Nagar New Delhi-110050

Date: 17/3/2026

**DR. ANIL KUMAR PANDEY**  
 ADVOCATE  
 NOTARY PUBLIC

Validity upto: 17/5/2026



SIR GANGA RAM HOSPITAL  
Trust of Generations

# Dr. (Prof) Raja Joshi

MBBS, MS, MCh, (CTVS)  
Fellowship (Cleveland Clinic, USA)

Senior Consultant Neonatal & Pediatric Cardiac Surgeon  
Chairman, Department of Pediatric Cardiac Sciences  
Sir Ganga Ram Hospital, New Delhi

MCI Reg. No. 11934, DMC Reg. No. 26626



Vihaan (aka B/O Priyanka Verma)

0y 1m 11d / Male

REG NO: 3693917

PCS ID: --

DOB: Feb. 6, 2026

WEIGHT: 3.10 kg

HEIGHT: 51.00 cm

HEART RATE (BPM): 137

SPO2: 76 %

REF. DOCTOR: Dr. G.K. Singh

DATE: March 17, 2026, 2:07 p.m.

**PERSONAL HISTORY:**

Term, AGA (B wt= 2.5Kg)

**PRESENT COMPLAINTS:**

Saturations have dropped to 76%

**DIAGNOSIS:**

SS, LC, B/L SVC, DORV, Commitable PM-VSD + additional mid-muscular small VSD, Severe PS and Long segment LPA stenosis

**CLINICAL FINDINGS:**

This time has gained weight approximately 800-900 gms over 30 days

**ECHOCARDIOGRAM:**

Same findings as before with further increase in degree of RVH and concern for the future LVOT tunnel

**MEDICATIONS:**

TAB INDERAL / CIPLAR 10MG (1/8TH TABLET) TDS

CONTINUE IRON DROPS

**REMARKS/ADVICE:**

Procure CMRF letter from DMS office

**NEXT FOLLOW-UP:**

R/A 2 weeks for planning Pulm CTA (BUN and Creatinine) under c/o Dr Anil Kumar-PCS

(TO COME FOR FOLLOW-UP AS ADVISED WITH APPOINTMENT OR REPORT ANY ABNORMAL SYMPTOMS)

*R. Joshi*

25:1 ml. FF ↑ volume

6° Simyl MCT OIL per feed  
gradually ↑ by 2° every  
3days till 15° per feed

**S.G.R.H** - Rajinder Nagar, New Delhi - 60, Ph. : 011-42251700,  
42251800, 42254000, Fax No. : 91-11-25861002, EPBX : 011-25750000  
OPD Room No. F-57, Timings : 9.00 am - 5.00 pm Monday to Saturday  
For Appointment Call : +91 9873818788, OPD ☎ 011-42251757,  
Mobile : +91 9811118187, e-mail : [dr.raja\\_joshi@yahoo.com](mailto:dr.raja_joshi@yahoo.com)





## Department of Pediatric Cardiac Sciences

### Echocardiography Report

B/O Priyanka Verma

0y 1m 11d / Male

REG NO: 3693917

PCS ID: --

DOB: Feb. 6, 2026

WEIGHT: 3.10 kg

HEIGHT: 51.00 cm

BSA: 0.201

REF. DOCTOR: Dr. G.K. Singh

DATE OF ECHO: March 17, 2026

PATIENT LOCATION: OPD

ECHO TYPE: Trans Thoracic Echocardiogram

#### Cardiac Position

Abdominal Situs Solitus.

Levocardia.

#### Cardiac Segments

Atrial Situs Solitus.

D-loop ventricle.

AV concordance.

Two patent AV Valves.

#### Double Outlet Right ventricle

Normally related great arteries.

#### Veins

Systemic Venous drainage - Bilateral SVC, LSVC to CS

Normal Pulmonary Venous drainage.

#### Atria

Interatrial septum- Small OS ASD ( Left to Right shunt )

#### Dilated RA

LA size- Long Anterior Appendage

#### Atrioventricular Canal

Normal Mitral valve.

Normal Tricuspid valve.

#### Ventricles

Normal Left ventricle.

Dilated Right ventricle- Significant Right ventricular Hypertrophy,

RV Free wall 4.5mm

Interventricular septum- Large Malaligned VSD with Outlet extension ( 8mm ), Routable Aorta

Additional Mid muscular VSD( Bidirectional shunt ) ( 2.5mm )

## Ventricles

Normal Left ventricle.

**Dilated Right ventricle- Significant Right ventricular Hypertrophy,  
RV Free wall 4.5mm**

Interventricular septum- **Large Malaligned VSD with Outlet extension ( 8mm ), Routable Aorta  
Additional Mid muscular VSD( Bidirectional shunt ) ( 2.5mm )**

IVSd (mm)	IVSd z-score
9.0	+8.31
PWd (mm)	PWd z-score
4.0	+0.91

## Conotruncus

LVOT and aortic valve- **Systolic Doming of Aortic valve, Functionally Bicuspid Aortic valve  
70 - 90% Aortic Override, Sub Aortic VSD on Routing size 4.5 - 5mm**  
RVOT and pulmonary valve - **RVOT Peak gradient 100mmHg,  
( Infundibular + valvular ) Severe PS ( Small Antegrade flow )**

Aortic Valve annulus (mm)	Aortic Valve annulus z-score
12	+6.49
Pulmonary Valve annulus (mm)	Pulmonary Valve annulus z-score
4.5	-5.33

## Great Arteries

Normal ascending aorta, arch and descending aorta.

Confluent branch pulmonary arteries- **RPA 4.0mm**

**LPA proximal 1.3mm, Long segment LPA proximal stenosis, LPA distal 4.0mm**

**Long Tortuous Vertical PDA from Arch ( 1-2mm ), Left to Right shunt**

**Peak gradient 85mmHg**

No Coarctation.

Ascending Aorta (mm)	Ascending Aorta z-score
13	+3.85

## Function

Normal RV function.

Normal LV function.

## Effusion

No pericardial effusion.

**INTERPRETATION**

- DOUBLE OUTLET RIGHT VENTRICLE
- LARGE MALALIGNED VSD ( Routable Aorta )  
ADDITIONAL MID MUSCULAR VSD
- PROXIMAL LONG SEGMENT LPA STENOSIS
- SIGNIFICANT RIGHT VENTRICULAR HYPERTROPHY
- BILATERAL SVC
- DILATED RA/ RV
- GOOD BIVENTRICULAR FUNCTION

**Dr. Neeraj Aggarwal**

MD ( Pediatrics ), Fellow Ped Cardiology  
Sr Consultant, Pediatric Cardiologist  
SIR GANGA RAM HOSPITAL

**Dr. Mridul Agarwal**

MD ( Pediatrics ), FNB Ped Cardiology  
Sr Consultant, Pediatric & Fetal Cardiologist  
SIR GANGA RAM HOSPITAL

**Dr. Jasleen Kaur**

MD ( Pediatrics ), DrNB Ped Cardiology  
Associate Consultant, Pediatric Cardiologist  
SIR GANGA RAM HOSPITAL

Report typed by: Pooja Kumari

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