Every Life Matters

UHID

: KH1000556239

Encounter ID : 121444540001

Name

: Ms Vaishnavi Vilas Kale

Age

: 16Y

Gender

: Female

Attending Practitioner

Dr. SNEHAL KULKARNI

Location

Date

: Children Heart Centre

Encounter

16/11/2017 11:25

Chief Complaints

Palpitations

Case History

Intermittent palpitations

Examinations

S1N S2 wide/ fixed split III/VI ESM at LPSB Short MDM at LPSB

Investigations

Echo/ TEE -

Large sized ostium secundum ASD measuring 25mm in size with left to right shunt Good sized surrounding rims.

RVVO. No PAH

Good biventricular function.

Medications

Instructions

Follow Up Advice

Transcatheter device closure of ASD

Authorized By

: Dr.SNEHAL KULKARNI

Date/Time

: 16/11/2017 12:47







Every Life Matters

To whom so ever it may concern

Date 2nd April, 2018

Re: funds for congenital heart defect

Dear Sir/Madam:

Ms. Vaishnavi Vilas Kale, 16 years old girl (UHID 1000556239) is under my care. She is diagnosed to have a congenital heart defect.

She needs to undergo ASD Device Closure.

At the Kokilaben Dhirubhai Ambani Hospital, the cost of operation will be approximately Rs.2,30,000-/- from admission to discharge. This is at the general ward level (i.e.Multibed). The patient will be admitted in the hospital as soon as the whole amount is arranged.

Please help the patient with funds and please contact us with any questions or queries at any time. The cheques / demand drafts should be drawn in favour of 'Mandke Foundation.'

Regards

Dr Snehal Kulkarni MD, DNB (Card.), FACC Consultant Pediatric Cardiologist Ph. No.: 022 30937295

Dr. Snehal Kulkarni MD, DNB (Card.), FACC Consultant Pediatric Cardiologist Kokilaben Dhirubhai Ambani Hospital & Medical Research Institute

Reg No.: 52316





Every Life Matters

TRANSESOPHAGEAL ECHOCARDIOGRAPHY AND COLOUR DOPPLER STUDY

DEPARTMENT OF PEDIATRIC CA	ARDIOLOGY
Patient Name: Kale Vaishnavi Vilas	KH : 1000556239
Age: 16 Years 4 Months 21 days	Date : 16 th Nov 2017
Sex : Female	Primary consultant: Dr. Snehal Kulkarni
Ref By: Nair Hospital.	

Weight: 41.2kg **BSA:** 1.19 m²

Reason for test: Known case of CHD.

Sedation: TEE was performed under local anesthesia with informed consent with 7s-T probe.

Impression:

Congenital heart defect.

There is a 2.4 cm Ostium secundum atrial septal defect (ASD) with left to right shunt.

The right atrium / right ventricle are dilated.

Adequate sized surrounding rims

There is mild tricuspid regurgitation with peak pressure gradient of 25 mmHg.

No pulmonary artery hypertenison.

The main pulmonary artery measures 2.31 cm.

Good biventricular function.

Dr Snehal Kulkarni

MD, DNB (card), FACC

frumminn

Consultant Pediatric Cardiologist

Dr Tanuja Karande DNB (Peds),FNB (Peds Card) Consultant Pediatric Cardiologist

