From: "pssrinivas" <pssrinivasans@gmail.com>

Date: Sun, 25 Apr 2010 08:31:52 +0530

To: JAI VARADARAJ<jaivaradaraj@gmail.com>

Cc: <casadejai@hotmail.com>; <lalitha@caiplanet.in>; Kamlesh Raheja<kamlesh raheja@yahoo.com>

Subject: Re: Fw: latters/photos from sri ramakrishna hospital as reqd.

-the cost of surgeries depend on the types of surgeries:

1.VSD/ASD-RS.60,000(USD 1500)

2.TOF-RS.70000(USD 1750)

3.PDA-RS.20000(USD500)

4.COMBINATION OF ASD/VSD WITH PDA- USD 80000(USD2000).

mostly based on the history and the available cases, the ave.cost will be sl.no.1.if we have money left we will do more surgeries. for the present grant we will take up VSD/ASD cases only.

- as already emphasised under GOL we take up only cases where the surgeon gaurantees 100% success. this is one of the key conditions for the patient to be included under GOL. THIS APART WE ALSO TAKE AN UNDERTAKING FROM THE PARENTS that the hospital is no way responsible for any loss of life and hence cannot assume any responsibility for the same. our parameters for taking up the case is very strict and hence we have 100% success in the 470 surgeries we have done so far!!!!

i hope this answers your doubts well..

regs.,

srini

Ventricular Septal Defect (VSD)

One of the most common congenital heart defects, <u>VSD</u> is a hole in the wall (septum) between the heart's left and right ventricles. These can occur at different locations and vary in size from very small to very large. Some of the smaller defects may gradually close on their own.

Atrial Septal Defect (ASD)

<u>ASD</u> is a hole in the wall (called the septum) that separates the left atrium and the right atrium. This has to be closed with an open heart surgery.