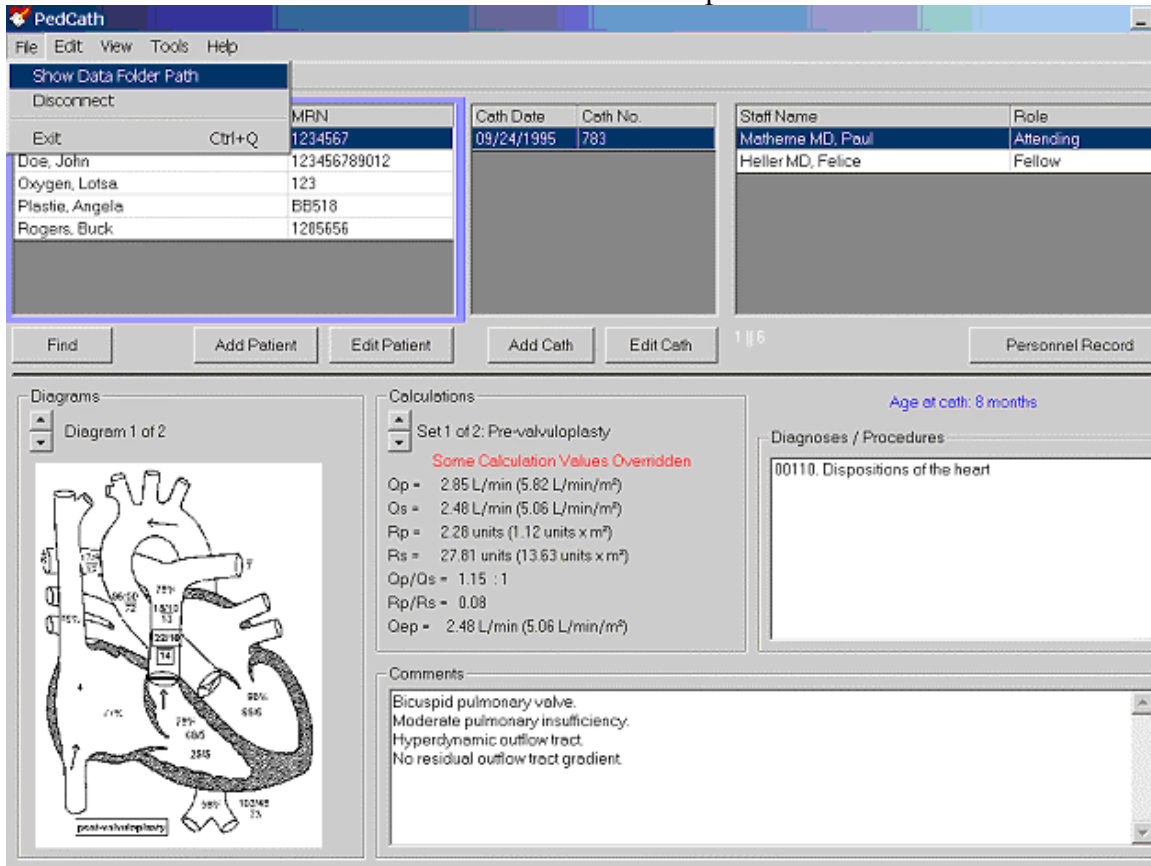


# Replacing PedCath License File

Every year, upon receiving your annual support payment, a new PedCath.lic license file will be sent to you via email. Please place this file in your PedCath network data folder.

To locate the PedCath network data folder, simply open PedCath. From the start screen, select "File" and "Show Data Folder Path." The folder indicated is where the new PedCath.lic file should be placed.



The screenshot displays the PedCath software interface. The 'File' menu is open, and 'Show Data Folder Path' is selected. The main window shows a patient list table, a catheter table, and a staff table. Below the tables are buttons for 'Find', 'Add Patient', 'Edit Patient', 'Add Cath', 'Edit Cath', and 'Personnel Record'. The bottom section of the interface contains a 'Diagrams' panel with a heart diagram, a 'Calculations' panel with various flow and resistance values, and a 'Comments' panel with text describing the patient's condition.

MRN	Cath Date	Cath No.	Staff Name	Role
1234567	09/24/1995	783	Matheme MD, Paul	Attending
123456789012			Heller MD, Felice	Fellow
123				
BB518				
1205656				

Diagrams: Diagram 1 of 2

Calculations: Set 1 of 2: Pre-valvuloplasty

Some Calculation Values Overridden

Qp = 2.85 L/min (5.82 L/min/m<sup>2</sup>)  
Qs = 2.48 L/min (5.06 L/min/m<sup>2</sup>)  
Rp = 2.26 units (1.12 units x m<sup>2</sup>)  
Rs = 27.81 units (13.63 units x m<sup>2</sup>)  
Qp/Qs = 1.15 : 1  
Rp/Rs = 0.08  
Qep = 2.48 L/min (5.06 L/min/m<sup>2</sup>)

Diagnoses / Procedures: 00110. Dispositions of the heart

Comments: Bicuspid pulmonary valve.  
Moderate pulmonary insufficiency.  
Hyperdynamic outflow tract.  
No residual outflow tract gradient.