

THE DIACEPH SHUNT MONITORING SYSTEM DAY-CHART

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Date: May 20, 2008

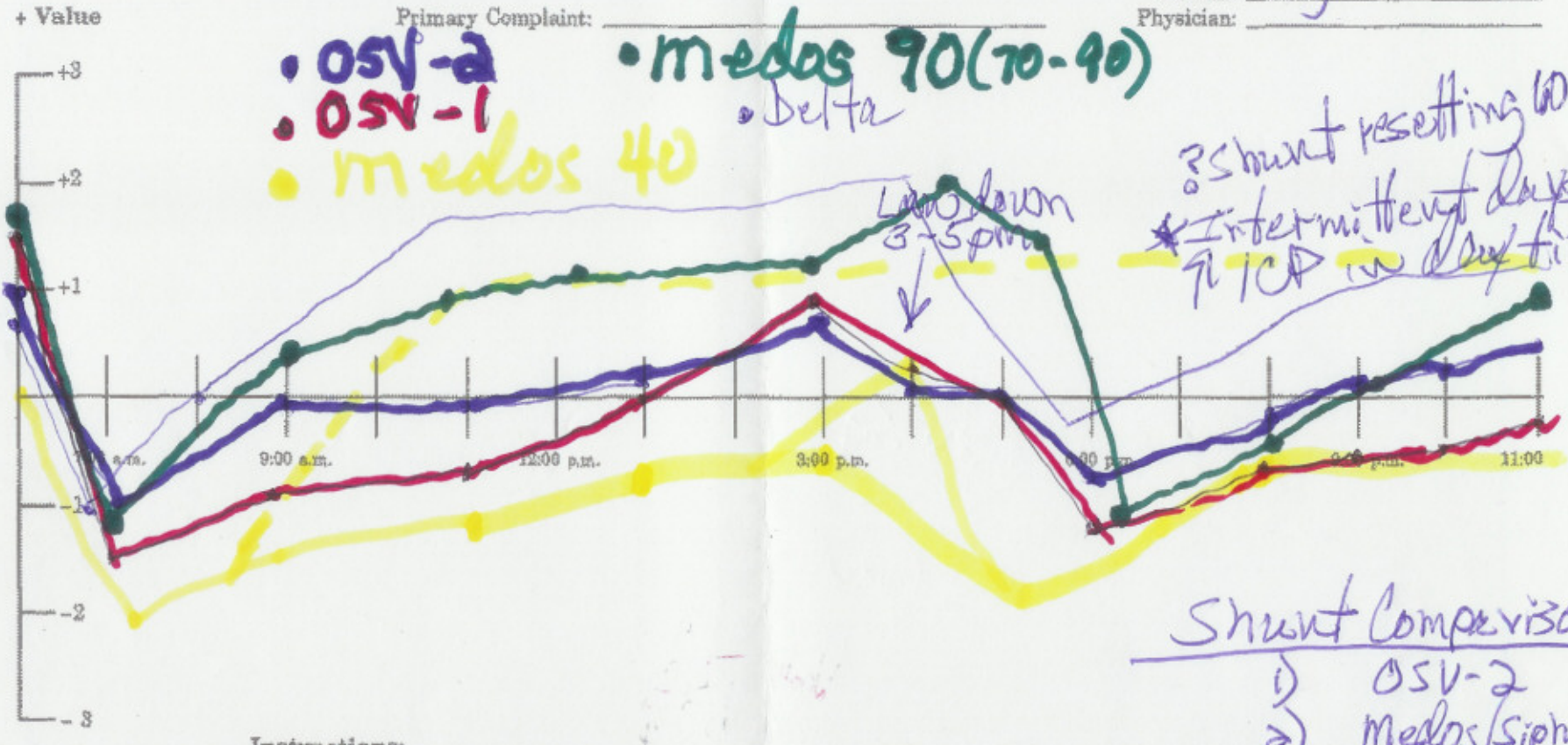
Patient: _____

Physician: _____

Primary Complaint: _____

- OSV-2
- OSV-1
- Medos 40
- Medos 90(70-90)
- Delta

? Shunt resetting 60-90
 * Intermittent days of
 ↑ ICP in Daytime



Instructions:

1. Identify the ICP Values and Time of day for the desired Samples on the Work Page.
2. Using the Symbol Key (at right), place a (•) Symbol at a point on the graph coinciding with its ICP Value on the vertical scale (y-axis), and Time of day on the horizontal scale (x-axis). Place any N and ± N Values on (Time) line. Draw a line and connect all the Sample points.

Shunt Comparisons

- 1) OSV-2
- 2) Medos/Siphon
 board
- 3) OSV-1

Day-Chart Symbol Key:

Symbol (•) = ICP Value