## MDC Pt. Infusion DAM – Framework (Model of Models)

## Clinical Use Context: Control/Flow Model



Functionality generally involves supervisory (semi-automatic) feedback control and data acquisition (SCADA) for results observation, distributed between Enterprise and PoC topological levels.

## Application Context : **Device Model**



Top: Functional model

Bottom: Domain Info Model (DIM)

(Ctree) variations among Large Volume

(LVP), Syringe, and Pt. Controlled

Analgesic (PCA) Pump types .

→ Metrological, Alert models

SCADA. MEDical DEVices, in terms of key info contributors, are largely structurally organized sets [/clusters] of Metrical abstractions [/instances]), chiefly NUMeric and ENUMational. Most pertain to regularly OBServed physioclogical variables, some remotely controllable, and others to infrastructural configuration and status. Physiological observations and controls are typically "modally" related due to the device facilitating medical diagnostic and therapeutic functions.

