Draft MVI Configuration Instructions:

* Make sure you have the certificate files
* Make sure you know the URL for your MVI
* Home -> HealthShare -> HSREGISTRY -> IHE CONFIGURATION -> OID Registry
  + Create 200HSEP OID in the Registry
    - Note - Will be 200VDIF in production/AITC environments
    - Make sure Device is checked
  + Create USVHA OID in the Registry
    - Make sure to check Assigning Authority and Code System
  + Make sure PDQv3ConsumerDevice is there
* Home -> System Administration -> Security -> SSL TLS Configurations
  + Create MVI SSL Configuration
* Home -> HealthShare -> HSREGISTRY -> Service Registry
  + MVI PDQv3 Consumer
    - Uses MVI SSL Configuration
    - Uses PDQv3ConsumerDevice
    - Uses the URL for your environment’s MVI
* 2 XSLTs
  + In the Custom XSLT folder, deployment instructions should cover it
* Load the XML with the custom classes
  + In the Custom Classes folder, deployment instructions should cover it
* Set DefaultMpiUpdateMode on the Edge’s MpiUpdateManager to “always” if you’re going to be subscribing patients via the RESTful subscribe URL rather than the automation