**NBS HL7 Workgroup Meeting Call Notes**

**February 13 2017**

**Attendees:** Riki Merrick, Brendan Reilly, Ashleigh Ragsdale, Heather Wood, Susan Downer, Emily Hopkins, Rebecca Goodwin, Joshua Miller

* ORC-22 – not needed in TX, since we have the submitter ID – same in WA, in MI guide it is listed as required, but using the same set up as TX, VA similar - optional
* ORC-23 – same rule as for ORC-22 –in MI is RE, but decide to use LOI = Optional
* ORC-24 = make O, is O in MI
* ORC-28 – might need to consider in light of Common Rule – may need a little more research
* ORC-29 – information about inpatient or outpatient type of patient – is not stored in TX, in MI is listed as optional, not used in VA
* ORC-30 – make O – not sure why C(R/O) with CP: If ORC-1 is OP – was in older version of LOI to support verbal order verification
* ORC-31 – not need in NDBS to identify parent orders on the order side – use it on results side – in MI guide is O
* TQ1 segment is in the group NDBS is not supported
* OBR-2 – in TX have been checking on how this is configured – ideally should have
* Provider places order for patient – gives incorrect deviceID and needs to fix it
* deviceID = device on the actual collection card = kit number or form serial number – unique barcode number of the current sample = 57723-9, mapped to SPM-2.1?
* 57716-3
  + State printed on filter paper card [Identifier] in NBS card Text
* 57717-1
  + C
  + 0..1
* Condition: This LOINC does not appear in the message: this data element is conveyed in SPM-2.1(Specimen ID.Placer Assigned Identifier) in the message.
* THIS NEEDS TO BE CORRECTED IN LRI LOINC TABLE!!!!!
* Check on where the statement about using CAP, CLIA and NPI in OBR-2 comes from – Riki to research
* OBR-3 – is order number assigned by lab – so could be in order, if a pre-printed label was used – does not apply to NDBS – is the accession number
* In MI guide this is labeled as kit number – but that is not the case in other states
* OBR-4 is R, make OBR-4.1 R – Riki to check if the datatype for OBR-4 is correctly

Next call February 21, 2017