Health Information – Module 2			
Postpartum Info			
Slide Title	Slide Text		
Introduction	This HuBERT on-demand training module is provided by the MN Department of Health WIC Program.		
	It is an overview of the Postpartum Info tab in the Health Information screen for women.		
Postpartum Info			
Health Information - Postpartum			
<pp1></pp1>	Today is October 28, 2015 and Isador is here for a postpartum appointment with her new baby, Anna, who has already been prescreened and added to our database.		
	Go ahead and open Isador's folder and start a certification for her.		
<ppcert></ppcert>	<no script=""></no>		
<ppmsgbf></ppmsgbf>	We saw this message when reviewing the Pregnancy tab; it always displays when starting a cert for a woman who has previously been, or is currently, on WIC.		
	Isador is breastfeeding. Click the appropriate radio button.		
<pplinkyes></pplinkyes>	Since this is a postpartum certification, the system needs to know if it should link Isador's most recent pregnancy record to this postpartum record, which is why the question:		
	"Were you on WIC in this state during the pregnancy related to this postpartum certification?" is now enabled.		
	By answering Yes to this question, we are telling HuBERT to link Isador's most recent pregnancy record to this new certification record, which has a direct impact on the health information screen.		
	Isador was on WIC in Minnesota during this pregnancy so go ahead and select the Yes radio button and then click Yes to begin the cert.		
<ppmsgyes></ppmsgyes>	<no script=""></no>		
<ppdemo></ppdemo>	We're going to complete Demographics		
<pre><pphilink></pphilink></pre>	since our focus is on Health Information . Click the link.		
	Postpartum Information		
<ppadd></ppadd>	The Health Information screen automatically opens to the Postpartum Info tab.		
	Notice some of the fields in the Postpartum Information section are already completed based on information from the pregnancy certification.		
	We need to enter the Actual Delivery Date for all women. For women whose baby wasn't born, we should enter the date the baby was lost.		
	Let's click the drop-down arrow to open the calendar.		

<PPADD1> Anna was born on October 21st. Go ahead and click on the date to select it <PPWt> We don't collect either the Hospital Discharge Date or the Birthing Facility so we can skip these fields. The Weight Gained during Pregnancy and Weight at Delivery fields are interdependent when the pregnancy and postpartum records are linked. Let's see how. Isador gained 30 pounds during her pregnancy. Type **30** into the Weight Gained during Pregnancy field and then hit the Tab key. <PPWt1> HuBERT auto-calculates the Weight at Delivery based on a value collected in the Pregnancy record. Click the **Pregnancy Info** tab so we can take a look. <PPWt2> Remember, we collect the **Pre-Pregnancy Weight** during the pregnancy cert. By adding this to the weight gained HuBERT calculates the Weight at Delivery. Click back to the **Postpartum Info** tab. <PPCheckbox> We can indicate if the baby was delivered via C-section by selecting the Csection Delivery checkbox, which triggers the auto-assignment of risk factor 359 - Recent Major Surgery, Trauma, Burns. The **Diabetes** and **Hypertension** checkboxes function the same as in the Pregnancy Info tab. Since they are chronic conditions, the system will auto-select them if they were selected in the Pregnancy Info tab and assign the appropriate risk factor. <pause for text/animation> Despite the records being linked, the system does not auto-select the **On** WIC During Most Recent Pregnancy checkbox so we need to. Go ahead. <PPCheckbox1> By selecting this checkbox in mom's Health Information, HuBERT will autoassign Risk Factor 701 - Infant Up to 6 Months Old of WIC Mother or of a Woman Who Would Have Been Eligible During Pregnancy to her linked infant. The Requires Food Package III and Date Food Package III Verified fields and the Did Not Receive Prenatal Care and Date Prenatal Care Began fields all function the same way as the Pregnancy Info tab so we won't review them again. We'll come back to the Infant(s) Born from This Pregnancy once we've reviewed the rest of the sections. Cigarette Usage & Alcohol Intake <PPCigs> Notice that **No** for **Household Smoking** defaulted into the field since it is also collected in the Pregnancy Info tab. In general, it's probably a good idea just to verify that the household smoking status hasn't changed. Again, the Cigarette Usage fields function the same as we saw in the Pregnancy Info tab.

Risk factor 371 - Maternal Smoking continues	to auto-assign based on the
Per Day - Current entry.	

However, HuBERT is unable to assign risk factor **372 – Alcohol and Illegal Drug Use** since the criteria for postpartum women are more specific than what is collected in the **Alcohol Intake** section.

Isador's Cigarette Usage and Alcohol Intake have not changed; she neither smokes nor drinks. Complete the rest of the fields in this section (in order) and using the Tab key to move between fields.

- <PPCigs1> <no script>
- <PPCigs2> <no script>
- <PPCigs3> <no script>
- <PPAIc> <no script>
- <PPAIc1> <no script>

<PPAIc2> <pause for animation>

<PPRecentHx> The checkboxes in the Most Recent Pregnancy History section are familiar in that they were also in sections of the Pregnancy Info tab.

Most Recent Pregnancy History

However, all of them now pertain to only the current pregnancy.

None of them are auto-selected if they were checked in the Pregnancy Info tab though the criteria for selection and risk factor assignments are the same.

<pause for text/animation>

None of these apply to Isador's pregnancy.

Anv	History	Of
	i notor y	•••

PPAnyHx> The two checkboxes in the Any History Of section, Gestational Diabetes and Preeclampsia, function the same as in the Pregnancy Info tab.

If this were a postpartum participant that was brand new to WIC, we would select the appropriate checkbox if the participant has ever had either condition during a pregnancy.

For participants like Isador, who have already been on WIC, if a checkbox has been selected previously, the system maintains an historical record of its assignment, and auto-selects and disables it.

Once a checkbox is selected the system auto-assigns the appropriate risk factor.

<pause for text/animation>

Again, Isador does not have either of these conditions.

Infant(s) Born from This Pregnancy

<PPInfantsBorn> The last part of this screen that we need to take a look at is the Infant(s) Born From This Pregnancy section.

	This section is required for all postpartum women, regardless of whether an infant was actually born. Go ahead and click the button.
<ibadd></ibadd>	Click the Add button.
<ib></ib>	The function of this screen is two-fold; to collect information about the infant, such as birth information and how she is being fed, and to link mom's record to her baby's record.
	The first field we should complete is Infant Status at Birth since the information that needs to be completed on this screen is dependent on the option we select.
	Go ahead and click the drop-down.
<ibstatus></ibstatus>	There are a couple of things we should note about the options.
	The second option, Not Alive at Postpartum Visit , should be selected if fetal death occurred at or after 20 weeks gestation.
	If that option or Stillborn, Miscarriage or Abortion is selected
<ibnotalive></ibnotalive>	all of the other fields in this screen become disabled and nothing else must be completed.
<ibalive></ibalive>	The last option, Unknown , is not used by MN WIC since the status of the infant's birth should always be known.
	Anna is alive and well so go ahead and click on Live at Postpartum Visit.
<ibalive1></ibalive1>	<no script=""></no>
<iblink></iblink>	If mom's infant were in foster care, we would indicate this by selecting the Infant in Foster Care checkbox.
	The next section is where we create a link between Isador's and Anna's records.
	All records for moms on WIC with infants on WIC, excluding foster care situations, should have a two-way link created.
	Since we are creating the link in mom's record, a two-way link will automatically be established.
	The two-way link ensures that mom's and infant's breastfeeding Information and food packages stay in sync and assists us by auto-populating all these same fields that also appear in the infant's Health Information screen.
	Remember, we prescreened Anna so that she is in our database, has been added to mom's household, and has a record that we can link to.
	To start the linking process, we have to select the Infant On WIC checkbox. Go ahead and do that.
<iblink1></iblink1>	Once we do that, the ellipses button becomes enabled. Go ahead and click this.
<iblink2></iblink2>	The Linked Participant screen opens and is populated with members of the same household with a birthdate within one day (either before or after) of the Actual Delivery Date we entered in the Health Information screen.

	If there aren't any infants displayed, double-check that the Actual Delivery Date in mom's Health Information screen and the date of birth in the Infant's Demographics screen have been entered correctly.
	The Show All checkbox broadens the search results to include all infants that meet the same date of birth criteria regardless of their Household ID.
	However, we do not link infants to their mother's records unless they are part of the same household. So, in general, we don't use this function.
	If mom had more than one baby, such as twins or triplets, they would all be listed here and we just need to make sure that the infant we select is the same one for whom we are entering birth and feeding information.
	Go ahead and click OK to link Anna.
<ibbirthht></ibbirthht>	Notice that Anna's ID and name now display in the State WIC Information section, indicating a link has been created.
	Also notice that Anna's gender in the Birth Information section has been auto-selected since we collected it as part of her pre-screen.
	Next we need to enter how long she was and how much she weighed when she was born. Isador has told us that Anna was 20 inches long and 8 pounds, 3 ounces.
	Enter this information using the Tab key to move to the next field.
<ibbirthht1></ibbirthht1>	<no script=""></no>
<ibbirthwt></ibbirthwt>	<no script=""></no>
<ibbirthwt1></ibbirthwt1>	<no script=""></no>
<ibbfinfo></ibbfinfo>	The next section is Breastfeeding Information . Although we selected Breastfeeding when we started the certification for Isador, this is not Isador's information, it is Anna's, so nothing is auto-selected.
	We should note that the information in this section is used extensively for reporting on breastfeeding statistics and it is both essential and extremely important that the information is collected accurately.
	That said, the required fields in this section are dependent upon what we select for Ever Breastfed .
	For example, click the No radio button
<ibbfno></ibbfno>	and notice that only two fields are enabled.
	Selecting the Unknown button has the same effect.
	The only required field is the Date Supplemental Feeding Began , which is the date the infant was first provided formula.
	If she were a non-breastfeeding infant, this date would be her birth date.
	Go ahead and select Yes since Anna is breastfeeding.
<ibbfyes></ibbfyes>	When Ever Breastfed is Yes, almost all of the fields become enabled.
	As long as the Yes radio button has been selected, the Date Breastfeeding Verified is required and the current date must be entered into the field at this time.

	The Date Breastfeeding Began must also be completed. This is the date the infant was first provided breastmilk and is usually the infant's date of birth.
	Whether the rest of the fields are required depends on whether the Breastfeeding Now checkbox is selected and the infant's Breastfeeding Amount .
	If mom is no longer breastfeeding as is indicated by the fact that the Breastfeeding Now checkbox is unchecked
	the Breastfeeding Amount defaults to Non-Breastfeeding and is disabled and both the Date Breastfeeding Ended and the Date Supplemental Feeding Began are required.
	The Date Breastfeeding Ended is the last date breastmilk was provided to the infant and we should attempt to be as accurate as possible since it affects breastfeeding duration stats.
	For both the Date Breastfeeding Ended and the Date Supplemental Feeding Began , if mom can't remember the exact date she will most likely remember how old her baby was and we should be able to calculate relatively accurate dates based on this.
	The last required field is the Reason(s) Stopped.
	This is a multi-select list so that we can select any and all reasons that mom stopped breastfeeding. We'll just take a quick scroll through the list
<ibbfscroll></ibbfscroll>	<no script=""></no>
<ibbfreason></ibbfreason>	Go ahead and select Breast Problems (plugged ducts, mastitis) then Changed Mind to see what we mean by multi-select.
<ibbfreason1></ibbfreason1>	<no script=""></no>
<ibbfnow></ibbfnow>	Since Anna is currently breastfeeding, go ahead and select the Breastfeeding Now checkbox.
<ibbfnow1></ibbfnow1>	Once this checkbox is selected, the system will always ensure that the Date Breastfeeding Verified is the current date before suggesting benefits to issue.
	This validation ensures that we have discussed the breastfeeding status and updated the information as appropriate before issuing benefits.
	Notice the Breastfeeding Amount is now enabled and has cleared. Click the drop-down to view the options.
<ibbfamt></ibbfamt>	Our options include: Fully, Mostly, Some and Non-Breastfeeding.
	However, if we were to select Non-Breastfeeding , HuBERT would automatically de-select the Breastfeeding Now checkbox since the two are mutually exclusive.
	Whether an infant is Mostly-Breastfeeding or Some-Breastfeeding is determined by the amount of formula she receives from WIC, which is explained in more detail in the Food Package/Prescription training modules.
	Since Anna isn't receiving any formula from WIC, she is considered Fully Breastfeeding . Select this from the drop-down.

<ibfbf></ibfbf>	<no script=""></no>
Note	It may seem odd to select the Breastfeeding Amount BEFORE we discuss the food package. But we have to complete the Health Information for the system to assign the correct default food package.
	However, hopefully we've already had a fair amount of discussion with mom regarding how breastfeeding is going for her. From this discussion, we should be able to make an educated guess as to what her supplemental needs, if any, are going to be.
	We can always change the Breastfeeding Amount later in the certification if we need to.
<ibfbf1></ibfbf1>	Since Anna isn't receiving formula, the Date Supplemental Feeding Began field is now disabled.
	And we should note, since we haven't yet, that although the Date Solids Were Introduced is always enabled, it's never required.
	Let's use the calendar drop-downs to complete our required fields. Select the Today button for the Date Breastfeeding Verified and select October 21 , 2015 for the Date Breastfeeding Began .
<ibfbftoday></ibfbftoday>	<no script=""></no>
<ibfbf2></ibfbf2>	<no script=""></no>
<ibfbfdob></ibfbfdob>	<no script=""></no>
<ibsave></ibsave>	Click OK to save our changes to this screen.
<ib1></ib1>	If mom had more than one baby, we could add another infant at this time.
	All of the information from the screen we just completed is displayed here. Go ahead and click to the right of the scroll bar to view the rest of the fields and then click to the left of the scroll bar when done.
<ib2></ib2>	<no script=""></no>
<ibdelete></ibdelete>	We can also Edit and Delete the record if necessary.
	However, let's try clicking the Delete button and see what happens. Go ahead.
<ibdelete1></ibdelete1>	<no script=""></no>
<ibdeletemsg></ibdeletemsg>	This message lets us know that in order to delete this record, we must first remove the link. Click OK.
<ibedit></ibedit>	What do you think we need to do? Click the button
<ibremovelink></ibremovelink>	In order to remove the link, we simply have to remove the checkmark from the Infant on WIC checkbox. Go ahead and do this.
<ibnolink></ibnolink>	Click the OK button to save this change.
<ibnolink1></ibnolink1>	Remember, the system does not require a link because links cannot always be created, such as with foster care situations.
	Since the link has been removed from mom's record, we can now delete the infant information record.

We are not going to actually do that...you'll just have to trust us that it will work O.

But if we **were** to follow through and delete this entire record, we would not be able to complete the CGS until we added another **Infant(s)** Born from **This Pregnancy** record since completion of this screen is a required component of the postpartum CGS.

So, we've removed the link. However, if mom and baby are in the same household, MN WIC requires us to establish a two-way link between their records.

Do you think you can re-establish the link between Isador's and Anna's records? Go ahead.

<iblink3></iblink3>	<no script=""></no>
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- <IBLink4> <no script>
- <IBLink5> <no script>
- <IBLink6> Click OK.
- <IBClose> Click Close to complete this section of the Health Information.
- <PPHIClose> Click the OK button to save Isador's Health Information...
- <PPHIRFs> ...and notice that HuBERT assigned risk factors based on the completed Health Information.

End Slide This concludes our training on the Health Information – Postpartum Info tab in HuBERT. We appreciate you taking the time to review this HuBERT ondemand training module presented by the MN Department of Health WIC Program.