



**Perinatal Services BC**  
An agency of the Provincial Health Services Authority

## **BCPDR Data Quality**

### **Reference Guide for Coders - 2017**

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## INTRODUCTION

This document is a reference tool developed to assist coders to correct PDR data quality errors generated from the PSBC Data Quality Tool and Supplemental DQ reports distributed by Perinatal Services BC (PSBC).

### HOW TO USE THIS DOCUMENT

Data quality errors are listed alphabetically by Error ID. The information is organized in a table format and provides the following information:

Error ID	Error message	Suites & Fields to Check	How to Correct
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- Error ID – corresponds to the Error ID in the DQ Reports
- Error Message – the message as it appears in the DQ Report
- Suites & Fields to Check – the key suites and fields to review during the correction process
- How To Correct – a general description on how to correct the error and some common exclusions

### CORRECTING ERRORS

- The Suites and Fields column provides the fields that are included in the error. Review the fields identified along with chart documentation to identify and correct the field(s) containing the error in the PDR suite.

### EXCLUSIONS

Exclusions are cases where the data quality edit does not apply to a particular case. After reviewing chart documentation and the information in the PDR, coders are asked to identify exceptions so they can be excluded from future Data Quality reports generated by PSBC.

When exclusions are identified:

- Document the case (with an asterisk (\*), or highlighting) on your DQ report and provide the reason it should be excluded.
- Submit the DQ report with the exclusions back to PSBC either by secure FTP, secure shared folder or fax.

Common exclusions are noted in the How to Correct section. These do not include all scenarios for exclusions.

### QUESTIONS AND FEEDBACK

If you have any questions, need assistance completing your data quality or have feedback regarding this document please email [psbc@phsa.ca](mailto:psbc@phsa.ca) or call the PSBC Help Line at 604-877-2121 ext.223753.

## ANESTHESIA

Error ID	Error message	Suites & Fields to Check	How to Correct
ANESTHETIC01A	Epidural coded in CIHI but not abstracted in PDR	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>Anesthetic/Analgesic section</li> </ul> PDR CIHI screen <ul style="list-style-type: none"> <li>Procedures – Anaes. Agent</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the anesthetic used during the 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> stage of labour and repair of lacerations.</li> <li>Correct either the <i>Anesthetic/Analgesic</i> section on the Birth Summary screen <u>OR</u> <i>Anaes. Agent</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> Exclusions: <ul style="list-style-type: none"> <li>Anesthetics used for procedures <u>not</u> related to 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> stage of labour and repair of lacerations.</li> <li>ANESTHETIC01B – An Intrathecal is considered a spinal in DAD but is abstracted as “Other” in PDR.</li> </ul>
ANESTHETIC01B	Spinal coded in CIHI but not abstracted in PDR		
ANESTHETIC01C	General coded in CIHI but not abstracted in PDR		
ANESTHETIC01D	Anaesthetic coded in CIHI but not abstracted in PDR.		
ANESTHETIC02	No Labour was abstracted but Entonox and/or Narcotics was also abstracted.	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>Labour section</li> <li>Anesthetic/Analgesic section</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if Entonox and/or Narcotics were given during the 1<sup>st</sup>, 2<sup>nd</sup> or 3<sup>rd</sup> stage of labour.</li> <li>If the mother was <u>not in labour</u>, correct the <i>Anesthetic/Analgesic</i> section on the Birth Summary screen.</li> <li>If the mother <u>went into labour</u>, correct the <i>Labour</i> section on the Birth Summary screen.</li> </ul>

## BREECH DELIVERIES

Error ID	Error message	Suites & Fields to Check	How to Correct
BREECH01	Indication for CS was breech but neither labour nor delivery presentation was breech.	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>Primary Indic. Operative Delivery</li> <li>Labour Presentation</li> <li>Delivery Presentation</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the indication for CS and presentation during labour and delivery.</li> <li>Correct <i>Primary Indic. for Operative Delivery</i> <u>OR</u> <i>Labour Presentation</i> <u>AND/OR</u> <i>Delivery Presentation</i> on the Birth Summary screen.</li> </ul> Exclusion: <ul style="list-style-type: none"> <li>Indication for CS was breech but at the time of CS the presentation was found to be vertex.</li> </ul>

Error ID	Error message	Suites & Fields to Check	How to Correct
BREECH02	Breech coded in CIHI but labour/delivery presentation was not breech.	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Labour Presentation</li> <li>Delivery Presentation</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the labour and delivery presentations.</li> <li>If breech is confirmed, correct <i>Labour Presentation</i> <u>AND/OR</u> <i>Delivery Presentation</i>.</li> <li>If the diagnosis code for breech is incorrect, delete the <i>Diagnoses – Code</i> for breech on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> <p>Exclusions:</p> <ul style="list-style-type: none"> <li>A version was done during the admission but was done prior to labour and delivery.</li> <li>Suspected breech was the indication for CS but, at delivery, the presentation was found to be vertex.</li> </ul>
BREECH03	Forceps and Vacuum coded in CIHI but Breech presentation at delivery was abstracted. <u>OR</u> Low/Mid forceps coded in CIHI but Breech presentation at delivery was abstracted.	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Delivery Presentation</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Procedures - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the delivery procedure and presentation at delivery.</li> <li>If the delivery presentation is incorrect, change <i>Delivery Presentation</i> on the Birth Summary screen.</li> <li>If the delivery procedure was coded incorrectly, correct the <i>Procedures-Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>

## CESAREAN SECTIONS

Error ID	Error message	Suites & Fields to Check	How to Correct
CS01	CS Type indicates a CS delivery but there is an invalid delivery doctor for CS	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Delivered by</li> <li>Cesarean Section Type</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if a CS was performed and who delivered the baby.</li> <li>Correct <i>Delivered by</i> <u>OR</u> <i>Cesarean Section Type</i> on the Birth Summary screen.</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>Valid CS provider types are: Family Physician, Family Practice Resident, Obstetrician, Obstetrical Resident or Surgeon.</li> </ul>

Error ID	Error message	Suites & Fields to Check	How to Correct
CS02A	Indication for CS was Repeat CS but there is no Prior CS indicated. <u>OR</u> Indication for CS and CS Type were both abstracted as Repeat but there is no Prior CS indicated. <u>OR</u> CS Type was abstracted as Repeat but there is no Prior CS indicated.	<b><u>Mother Suite</u></b> Antenatal screen <ul style="list-style-type: none"> <li>Prev. C/S</li> </ul> Birth Summary Screen <ul style="list-style-type: none"> <li>Primary Indic. Operative Delivery</li> <li>Cesarean Section Type</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother had a previous CS.</li> <li>Correct <i>Prev. C/S</i> on the Antenatal screen <u>OR</u> <i>Primary Indic. Operative Delivery</i> <u>AND/OR</u> <i>Cesarean Section Type</i> on the Birth Summary screen.</li> </ul>
CS02B	Total Prior CS is 1 (or higher) but delivery abstracted as a Primary CS.	<b><u>Mother Suite</u></b> Antenatal screen <ul style="list-style-type: none"> <li>Prev. C/S</li> </ul> Birth Summary screen <ul style="list-style-type: none"> <li>Cesarean Section Type</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother had a previous CS.</li> <li>Correct either <i>Prev. C/S</i> on the Antenatal screen <u>OR</u> <i>Cesarean Section Type</i> on the Birth Summary screen.</li> </ul>
CS02C	CS is elective but second stage date is abstracted.	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>2<sup>nd</sup> Stage Date</li> <li>Cesarean Section Type</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother was in labour.</li> <li>Correct either <i>2<sup>nd</sup> Stage Date</i> <u>OR</u> <i>Cesarean Section Type</i> on the Birth Summary screen.</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>A mother booked for an elective CS who goes into labour prior to her CS date would be considered an Emergency CS in the PDR.</li> </ul>
CS02D	Elective CS and episiotomy abstracted.	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>Cesarean Section Type</li> <li>Perineum/Vagina/Cervix <ul style="list-style-type: none"> <li>Episiotomy</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Confirm the method of delivery and if an episiotomy was done.</li> <li>Correct either <i>Cesarean Section Type</i> <u>OR</u> <i>Episiotomy</i> on the Birth Summary Screen.</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>The mother had a CS with an episiotomy.</li> </ul>

Error ID	Error message	Suites & Fields to Check	How to Correct
CS03A	CS coded in CIHI (5MD60^^) but Caesarean Section Type is abstracted as Not Applicable.	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Cesarean Section Type</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Procedures - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the method of delivery.</li> <li>Correct either <i>Cesarean Section Type</i> on the Birth Summary screen <u>OR</u> <i>Procedures-Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>
CS03B	Previous CS coded in CIHI (O34201) but CS type is Primary on the Birth Summary Screen <u>OR</u> Failed Trial of Labour coded in CIHI (O66401) but CS type is Primary on the Birth Summary Screen	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Cesarean Section Type</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother had a previous CS.</li> <li>Correct either <i>Cesarean Section Type</i> on the Birth Summary screen <u>OR</u> <i>Diagnoses-Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>
CS03C	VBAC is coded (O75701) but CS type and Primary Indication for Operative Delivery indicates a CS	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Primary Indic. Operative Delivery</li> <li>Cesarean Section Type</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the method of delivery.</li> <li>Correct <i>Primary Indic. Operative Delivery</i> <u>AND/OR</u> <i>Cesarean Section Type</i> on the Birth Summary screen <u>OR</u> <i>Diagnoses – Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>Twins where one is delivered vaginally and one by CS.</li> </ul>
	VBAC is coded (O75701) but CS type indicates a CS	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Cesarean Section Type</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the method of delivery.</li> <li>Correct <i>Cesarean Section Type</i> on the Birth Summary screen <u>OR</u> <i>Diagnoses-Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>Twins where one is delivered vaginally and one is by CS.</li> </ul>

Error ID	Error message	Suites & Fields to Check	How to Correct
CS03C	VBAC is coded (O75701) but Primary Indication for Operative Delivery indicates a CS	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>Primary Indic. Operative Delivery</li> </ul> PDR CIHI screen <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the method of delivery.</li> <li>Correct <i>Primary Indic. Operative Delivery</i> on the Birth Summary screen <b>OR</b> <i>Diagnoses-Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> Exclusion: <ul style="list-style-type: none"> <li>Twins where one is delivered vaginally and one is by CS.</li> </ul>
	VBAC is coded (O75701) but VBAC Attempted is not "Yes"	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>VBAC Attempted</li> </ul> PDR CIHI screen <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother had a VBAC.</li> <li>Correct either <i>VBAC Attempted</i> on the Birth Summary screen <b>OR</b> <i>Diagnoses- Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> Exclusion: <ul style="list-style-type: none"> <li>Twins where one is delivered vaginally and one is by CS.</li> </ul>
CS04	CIHI indicates Vaginal Delivery but Birth Summary Screen indicates CS.	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>Primary Indic. Operative Delivery</li> </ul> PDR CIHI screen <ul style="list-style-type: none"> <li>Procedures - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the method of delivery.</li> <li>Correct <i>Primary Indic. Operative Delivery</i> on the Birth Summary screen <b>OR</b> <i>Procedures- Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>
CS05C	CS is elective so there should be no value in 'Cervical Dilation <u>prior to CS</u> ' <b>OR</b> CS is elective so there should be no value in 'Cervical Dilation <u>on Admission</u> '	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>Cesarean Section Type</li> <li>Cervical Dilation Prior to CS</li> </ul> Chart Data screen <ul style="list-style-type: none"> <li>Cervical Dilation on Admission</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the patient had an elective CS.</li> <li>Correct <i>Cesarean Section Type</i> on the Birth Summary screen <b>OR</b> <i>Cervical Dilation Prior to CS</i> on the Birth Summary screen <b>OR</b> <i>Cervical Dilation on Admission</i> on the Chart Data screen.</li> </ul> Note: <ul style="list-style-type: none"> <li>A mother booked for an elective CS who goes into labour prior to her CS date would be considered an Emergency CS in the PDR.</li> </ul>

## DATE/TIME ERRORS

Error ID	Error message	Suites & Fields to Check	How to Correct
DATETIME03A	Discharge date is before admission date. Please check documentation.	<b><u>Mother Suite</u></b> Mother screen <ul style="list-style-type: none"> <li>Admission Date</li> <li>Discharge Date</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the mother's or baby's admission and discharge dates.</li> <li>Correct either <i>Admission Date</i> <u>OR</u> <i>Discharge Date</i> in the appropriate suite.</li> </ul>
	Postpartum discharge date is before admission date. Please check documentation.	<b><u>Postpartum Suite</u></b> Postpartum Mother screen <ul style="list-style-type: none"> <li>Admission Date</li> <li>Discharge Date</li> </ul>	
	Newborn discharge date is before admission date. Please check documentation.	<b><u>Baby Newborn Suite</u></b> Baby Newborn screen <ul style="list-style-type: none"> <li>Admission Date</li> <li>Discharge Date</li> </ul>	
	Infant transfer/readmission discharge date is before admission date. Please check documentation.	<b><u>Baby Transfer/Readmission Suite</u></b> Baby Transfer/Readmission screen <ul style="list-style-type: none"> <li>Admission Date</li> <li>Discharge Date</li> </ul>	
DATETIME03C	NB Admission on <date> at <time> hrs does not match delivery on <Date> at <time> hrs in Mom Birth Summary.	<b><u>Baby Newborn Suite</u></b> Baby Newborn screen <ul style="list-style-type: none"> <li>Admission Date and Time</li> </ul> <b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>Delivery Date and Time</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the newborn's admission date and time.</li> <li>Confirm the mother's delivery date and time.</li> <li>Correct either:               <ul style="list-style-type: none"> <li><b>Baby Newborn suite:</b> <i>Admission Date</i> <u>AND/OR</u> <i>Time</i> on the Baby Newborn screen</li> <li><u>OR</u></li> <li><b>Mother suite:</b> <i>Delivery Date</i> <u>AND/OR</u> <i>Time</i> on the Birth Summary Screen</li> </ul> </li> </ul>
DATETIME03D	NB Admission on <date> at <time> hrs is prior to delivery on <Date> at <time> hrs in Mom Birth Summary.	<b><u>Baby Newborn Suite</u></b> Baby Newborn screen <ul style="list-style-type: none"> <li>Admission Date and Time</li> </ul> <b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>Delivery Date and Time</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the newborn admission date and time.</li> <li>Confirm the mother's delivery date and time.</li> <li>Correct either:               <ul style="list-style-type: none"> <li><b>Baby Newborn suite:</b> <i>Admission Date</i> <u>AND/OR</u> <i>Time</i> on the Baby Newborn screen</li> <li><u>OR</u></li> <li><b>Mother suite:</b> <i>Delivery Date</i> <u>AND/OR</u> <i>Time</i> on the Birth Summary Screen</li> </ul> </li> </ul>

Error ID	Error message	Suites & Fields to Check	How to Correct
DATETIME03F	Homebirth but NB Admission on <date> at <time> hrs is prior to delivery on <Date> at <time> hrs in Birth Summary.	<p><b><u>Baby Newborn Suite</u></b> Baby Newborn screen</p> <ul style="list-style-type: none"> <li>Admission Date and Time</li> </ul> <p><b><u>Mother Suite</u></b> Birth Summary screen</p> <ul style="list-style-type: none"> <li>Delivery Date and Time</li> <li>Actual Place of Delivery</li> </ul>	<p>This error message identifies cases where the newborn was admitted prior to the mother’s delivery date and time and “Home” is recorded as the Actual Place of Delivery on the Birth Summary screen.</p> <p>Newborns born at home cannot be admitted prior to their delivery date and time.</p> <ul style="list-style-type: none"> <li>Confirm the place of delivery, the mother’s delivery date and time and the newborn’s admission date and time.</li> <li>Correct either: <ul style="list-style-type: none"> <li><b>Mother suite:</b> <i>Delivery Date AND/OR Time AND/OR Actual Place of Delivery</i> on the Birth Summary screen</li> </ul> </li> </ul> <p><u>OR</u></p> <ul style="list-style-type: none"> <li><b>Baby Newborn suite:</b> <i>Admission Date AND/OR Time</i> on the Baby Newborn screen</li> </ul>
DATETIME04A	Warning: First Stage Date is > 3 days prior to the admission date.	<p><b><u>Mother Suite</u></b> Mother screen</p> <ul style="list-style-type: none"> <li>Admission Date</li> </ul> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>1<sup>st</sup> Stage Date</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the 1<sup>st</sup> stage date and the admission date.</li> <li>Correct either <i>Admission Date</i> on the Mother screen <u>OR</u> <i>1<sup>st</sup> Stage Date</i> on the Birth Summary screen.</li> </ul>
DATETIME04B	Warning: Mother’s 1 <sup>st</sup> stage of labour is >3 days in duration.	<p><b><u>Mother Suite</u></b> Birth Summary screen</p> <ul style="list-style-type: none"> <li>1<sup>st</sup> Stage Date</li> <li>2<sup>nd</sup> Stage Date</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the 1<sup>st</sup> and 2<sup>nd</sup> stage dates.</li> <li>Correct <i>1<sup>st</sup> Stage Date AND/OR 2<sup>nd</sup> Stage Date</i> on the Birth Summary screen.</li> </ul>
DATETIME04E	Mom LMP on <date> is after delivery date on <date>	<p><b><u>Mother Suite</u></b> Antenatal screen</p> <ul style="list-style-type: none"> <li>Last Menstrual Period Date</li> </ul> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Delivery Date</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the last menstrual period date (LMP) and delivery date.</li> <li>Correct <i>Last Menstrual Period Date</i> on the Antenatal screen <u>AND/OR</u> <i>Delivery Date</i> on the Birth Summary screen.</li> </ul>



Error ID	Error message	Suites & Fields to Check	How to Correct
DATETIME04F	Mom first U/S on <date> is after delivery date on <date>	<p><b><u>Mother Suite</u></b></p> <p>Antenatal screen</p> <ul style="list-style-type: none"> <li>First U/S Date (&lt;20 weeks)</li> </ul> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Delivery Date</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the first U/S date (&lt;20 weeks) and delivery date.</li> <li>Correct either <i>First U/S Date</i> on the Antenatal screen <u>AND/OR</u> <i>Delivery Date</i> on the Birth Summary screen.</li> </ul>
DATETIME04G	ROM is greater than 21 days	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>R.O.M. Date</li> <li>Delivery Date</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the R.O.M. date and delivery date.</li> <li>Correct either <i>R.O.M. Date</i> <u>AND/OR</u> <i>Delivery Date</i> on the Birth Summary screen.</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>If R.O.M. is &gt;21 days, ensure O421^^ or O75601 is coded on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>
DATETIME05	Warning: Mom (MRUN#<chart>) and Baby (MRUN#<chart>) are discharged at different times	<p><b><u>Mother Suite</u></b></p> <p>Mother screen</p> <ul style="list-style-type: none"> <li>Discharge Time</li> </ul> <p><b><u>Baby Newborn Suite</u></b></p> <p>Baby Newborn screen</p> <ul style="list-style-type: none"> <li>Discharge Time</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the discharge times for both the mother and baby.</li> <li>Correct the <i>Discharge Time</i> in the <b>Mother suite</b> <u>OR</u> <b>Baby Newborn suite</b> (if necessary).</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>Mom and baby are truly discharged at different times.</li> </ul>

## DISCHARGE TO

Error ID	Error message	Suites & Fields to Check	How to Correct
DISCHARGETO01B	The Institution To (<number>) or Institution From (<number>) may be invalid in the CIHI	<p><b><u>Baby Newborn Suite or Baby Transfer/Readmission Suite</u></b></p> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Institution To</li> <li>Institution From</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the baby was transferred from another facility, to your facility or, transferred out to another facility.</li> <li>Confirm the Hospital Institution # (for the transfer facility) in your Health Record Abstracting system (e.g. WinRecs or 3M).</li> <li>Correct either <i>Institution To</i> <u>OR</u> <i>Institution From</i> on the PDR CIHI screen, in the appropriate suite.</li> </ul>

Error ID	Error message	Suites & Fields to Check	How to Correct
DISCHARGETO01c	Maternal Institution from (<number>) or Institution to (<number>) field contains an invalid value	<b><u>Mother Suite or Postpartum Suite</u></b> PDR CIHI screen <ul style="list-style-type: none"> <li>Institution To</li> <li>Institution From</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother was transferred from another facility, to your facility or, transferred out to another facility.</li> <li>Confirm the Hospital Institution # (for the transfer facility) in your Health Record Abstracting system (e.g. WinRecs or 3M).</li> <li>Correct <i>Institution To</i> <u>OR</u> <i>Institution From</i> on the PDR CIHI screen in the appropriate suite.</li> </ul>
DISCHARGETO02B	Baby discharged home but 5 or 10 min Apgar =0	<b><u>Baby Newborn Suite</u></b> Newborn Record screen <ul style="list-style-type: none"> <li>Apgar at 5 Min and 10 Min</li> </ul> Baby Chart screen <ul style="list-style-type: none"> <li>Discharge To</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the 5 and 10 minute Apgar scores.</li> <li>Confirm if the baby was discharged home or was a Death/SB case.</li> <li>Correct either <i>Apgar Score</i> on the Newborn Record screen <u>OR</u> <i>Discharge To</i> on the Baby Chart screen.</li> </ul>
DISCHARGETO02C	Mom (MRUN#<chart> ) Indication for induction is fetal demise but Baby Discharge To is not Death/Stillborn	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>Primary Indication for Induction</li> </ul> <b><u>Baby Newborn Suite</u></b> Baby Chart screen <ul style="list-style-type: none"> <li>Discharge To</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the primary indication for induction.</li> <li>Confirm if the baby was a stillborn.</li> <li>Correct either: <ul style="list-style-type: none"> <li><b>Mother suite:</b> <i>Primary Indication for Induction</i> on the Birth Summary screen</li> <li><u>OR</u></li> <li><b>Baby Newborn suite:</b> <i>Discharge To</i> on the Baby Chart screen</li> </ul> </li> </ul>
DISCHARGETO02E	Warning: Baby is D/C to unknown	<b><u>Baby Newborn Suite</u></b> Baby Chart screen <ul style="list-style-type: none"> <li>Discharge To</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the baby's discharge status.</li> <li>If the discharge status is known, correct the <i>Discharge To</i> field on the Baby Chart screen.</li> </ul>
DISCHARGETO03A	NB not abstracted as discharged to other hospital when INSTITUTION TO field contains a value for an acute site.	<b><u>Baby Newborn Suite or Baby Transfer/Readmission Suite</u></b> Baby Chart screen <ul style="list-style-type: none"> <li>Discharge To</li> </ul> PDR CIHI screen <ul style="list-style-type: none"> <li>Institution To</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the newborn or baby was discharged to another acute care institution.</li> <li>Correct either <i>Discharge To</i> on the Baby Chart screen <u>OR</u> <i>Institution To</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>

Error ID	Error message	Suites & Fields to Check	How to Correct
DISCHARGETO03B	NB abstracted as D/C To other hospital but INSTITUTION TO field contains no value for an acute site.	<u><b>Baby Newborn Suite or Baby Transfer/Readmission Suite</b></u> Baby Chart screen <ul style="list-style-type: none"> <li>Discharge To</li> </ul> PDR CIHI screen <ul style="list-style-type: none"> <li>Institution To</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the newborn or baby was discharged to another acute care institution.</li> <li>Correct either <i>Discharge To</i> on the Baby Chart screen <u>OR</u> <i>Institution To</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>

## DIAGNOSIS CODES

Error ID	Error message	Suites & Fields to Check	How to Correct
DX04	Diagnosis code contains punctuation, begins with a number or a space, or has a letter after the first character. Please correct.	<u><b>This error applies to all Suites. Check your DQ report to confirm which suite to correct</b></u> PDR CIHI screen <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Check the PDR CIHI screen to see if the diagnosis code:               <ul style="list-style-type: none"> <li><u>Begins with</u> a space or number (0123456789)</li> <li>Contains any of the following characters: .,:;`~!@#\$\$%^&amp;*()-_/\+=[]{}&lt;&gt;?</li> <li>Has a letter where a number should appear or vice versa (e.g. the letter “<b>O</b>” where a number zero “<b>0</b>” should appear. Note the difference in the shape of these characters).</li> </ul> </li> <li>Correct the PDR CIHI screen as necessary.</li> </ul>

## DATA ENTRY ERRORS

Error ID	Error message	Suites & Fields to Check	How to Correct
ENTRY01A	Baby birth length is the same as the birth head circumference: <value>cm	<u><b>Baby Newborn Suite</b></u> Newborn Record screen <ul style="list-style-type: none"> <li>Length</li> <li>Head Circ.</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the baby’s head circumference and length.</li> <li>Correct either <i>Length</i> <u>OR</u> <i>Head Circ.</i> on the Newborn Record screen.</li> </ul>
ENTRY01B	Mom’s height, admit weight, and pre-preg weight are an improbable combination.	<u><b>Mother Suite</b></u> Chart Data screen <ul style="list-style-type: none"> <li>Prepreg. Wt. (Kg)</li> <li>Admission Wt. (Kg)</li> <li>Height (cm)</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the mother’s height, pre-pregnancy weight and admission weight.</li> <li>Correct <i>Prepreg. Wt.</i> <u>AND/OR</u> <i>Admission Wt.</i> <u>AND/OR</u> <i>Height</i> on the Chart Data screen.</li> </ul>

Error ID	Error message	Suites & Fields to Check	How to Correct
ENTRY01C	Warning: Mom weight gain is greater than 39 kg. Pre-pregnancy = <value> kg, Admission = <value> kg	<b><u>Mother Suite</u></b> Chart Data screen <ul style="list-style-type: none"> <li>• Prepreg. Wt. (Kg)</li> <li>• Admission Wt. (Kg)</li> </ul>	<ul style="list-style-type: none"> <li>• Confirm the pre-pregnancy weight and admission weight.</li> <li>• Correct <i>Prepreg. Wt.</i> <u>AND/OR</u> <i>Admission Wt.</i> on the Chart Data screen.</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>• May be valid if the mother gained significant weight during pregnancy.</li> </ul>
ENTRY02A	Babies have the same PHN but may have different moms.	<b><u>Baby Newborn Suite</u></b> Baby Newborn screen <ul style="list-style-type: none"> <li>• Personal Health #</li> </ul>	<ul style="list-style-type: none"> <li>• Confirm the Personal Health Number (PHN) of the babies.</li> <li>• Correct <i>Personal Health #</i> on the Baby Newborn screen.</li> </ul>
ENTRY02B	Mothers (MRUN# and MRUN#) have the same PHN but may be different moms.	<b><u>Mother Suite</u></b> Mother screen <ul style="list-style-type: none"> <li>• Personal Health #</li> </ul>	<ul style="list-style-type: none"> <li>• Confirm the Personal Health Number (PHN) of the mothers.</li> <li>• Correct <i>Personal Health #</i> on the Mother screen.</li> </ul>
ENTRY02C	NB PHN should be newborn PHN with suffix 54 or mother PHN with suffix 66	<b><u>Baby Newborn Suite</u></b> Baby Newborn screen <ul style="list-style-type: none"> <li>• Personal Health #</li> </ul> <b><u>Mother Suite</u></b> Mother screen <ul style="list-style-type: none"> <li>• Personal Health #</li> </ul>	<ul style="list-style-type: none"> <li>• Confirm the Personal Health Number (PHN) of the newborn.</li> <li>• Correct the newborn's <i>Personal Health #</i> on the Baby Newborn screen.</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>• If the newborn has his/her own PHN, the suffix should be 54. If the newborn does not have his/her own PHN, the mother's PHN should be used with a suffix of 66. In the case of multiple births, use suffix 66-61 in descending order.</li> </ul>
ENTRY03	Baby record possibly duplicated. Please notify PSBC before deleting.	<b><u>Baby Newborn Suite</u></b> Baby Newborn screen <ul style="list-style-type: none"> <li>• Discharge Date</li> <li>• Personal Health #</li> </ul>	<ul style="list-style-type: none"> <li>• Confirm if there are two identical records in your database.</li> <li>• If a record needs to be deleted, complete "Deleting a Record After Exporting" found on page 144 of the BCPDR Reference Manual.</li> <li>• Contact PSBC before deleting the record.</li> </ul>
ENTRY04	Mother record duplicated. Please notify PSBC before deleting.	<b><u>Mother Suite</u></b> Mother screen <ul style="list-style-type: none"> <li>• Discharge Date</li> <li>• Personal Health #</li> </ul>	

Error ID	Error message	Suites & Fields to Check	How to Correct
ENTRY05	Newborn is not linked to Mother	<p><b><u>Baby Newborn Suite</u></b> Baby Newborn screen</p> <ul style="list-style-type: none"> <li>• Link</li> </ul> <p><b><u>Mother Suite</u></b> Mother screen</p> <ul style="list-style-type: none"> <li>• Link</li> </ul>	<p>If the newborn and mother are not linked:</p> <ul style="list-style-type: none"> <li>• Complete linkages <u>FROM</u> the Baby Newborn suite <u>TO</u> the Mother suite.</li> </ul> <p>If the newborn and mother appears linked in your local data:</p> <ul style="list-style-type: none"> <li>• In the <b>Baby Newborn suite</b>, change the first letter of the <i>Surname</i> (e.g. from upper case to lower case), then save and validate. Do the same for the corresponding <b>Mother suite</b>.</li> </ul> <p><u>OR</u></p> <ul style="list-style-type: none"> <li>• Unlink the suites (see BCPDR Reference Manual for details) and re-link <u>FROM</u> the <b>Baby Newborn suite</b> <u>TO</u> the <b>Mother suite</b>.</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>• If either the mother <u>OR</u> newborn is not yet discharged <u>OR</u> one is discharged in a different fiscal year.</li> </ul>
ENTRY06	Mother is not linked to Baby <u>OR</u> Delivery info for <number> newborn(s) in the birth summary screen but mom has <number> linked newborn(s)	<p><b><u>Mother Suite</u></b> Mother screen</p> <ul style="list-style-type: none"> <li>• Linkage message (e.g. "Mother has 1 baby")</li> </ul> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>• Baby Seq.</li> </ul>	<ul style="list-style-type: none"> <li>• Confirm the number of babies the mother delivered.</li> <li>• Check <i>Baby Seq.</i> on the Birth Summary screen to ensure information for all newborns delivered have been entered on the Birth Summary screen.</li> <li>• Link all the babies to the Mother suite. Complete linkage <u>FROM</u> the <b>Baby Newborn suite</b> <u>TO</u> the <b>Mother suite</b>.</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>• A baby not discharged from hospital <u>OR</u> discharged in the next fiscal year.</li> </ul>

## EPISIOTOMY

Error ID	Error message	Suites & Fields to Check	How to Correct
EPISIOTOMY01A	Episiotomy in CIHI code but not abstracted in Birth Summary Screen	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>• Episiotomy               <ul style="list-style-type: none"> <li>○ Median</li> <li>○ Mediolateral</li> </ul> </li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>• Procedures - Code</li> </ul>	<ul style="list-style-type: none"> <li>• Confirm if the mother had an episiotomy.</li> <li>• Correct either <i>Episiotomy</i> on the Birth Summary screen <u>OR</u> <i>Procedures - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> <p>Exclusions:</p> <ul style="list-style-type: none"> <li>• EPISIOTOMY01A – twins where one is delivered vaginally with episiotomy and one is by CS.</li> <li>• EPISIOTOMY01B – mother had an episiotomy with a CS.</li> </ul>
EPISIOTOMY01B	Episiotomy abstracted in Birth Summary Screen but there is no CIHI code for episiotomy.		

## GESTATIONAL AGE

Error ID	Error message	Suites & Fields to Check	How to Correct
GA03A GA03B1 GA03B2 GA03C1 GA03C2	<p><u>Warning:</u> Baby's estimated gestational age is &gt;XX weeks but admission weight &lt;XXXX g. Please check admit weight, LMP, 1<sup>st</sup> US, GA by mat chart, and GA by exam.</p> <p><u>OR</u></p> <p>Warning: Baby's estimated gestational age is missing or &lt;XX weeks but admission weight &gt;XXXX g. Please check admit weight, LMP, 1st US, GA by mat chart, and GA by exam.</p>	<p><b><u>Baby Newborn Suite</u></b></p> <p>Newborn Record screen</p> <ul style="list-style-type: none"> <li>• Gestational Age               <ul style="list-style-type: none"> <li>○ From Maternal Chart</li> <li>○ By Exam</li> </ul> </li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>• Admission Weight</li> </ul> <p><b><u>Mother Suite</u></b></p> <p>Antenatal screen</p> <ul style="list-style-type: none"> <li>• Last Menstrual Period Date</li> <li>• First U/S Date</li> <li>• GA from First U/S               <ul style="list-style-type: none"> <li>○ Weeks</li> <li>○ Days</li> </ul> </li> </ul> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>• Delivery Date</li> </ul>	<p>This warning message is based on PSBC's Gestational Age (GA) algorithm that calculates GA using LMP, 1<sup>st</sup> U/S, GA by Maternal Chart and by Exam.</p> <p>This warning message appears for records where there may be a discrepancy between one or more of these fields and/or the Admission weight of the baby.</p> <p>The fields in both the Baby Newborn suite and Mother suite must be verified in the correction process.</p> <ul style="list-style-type: none"> <li>• In the <b>Baby Newborn suite</b> confirm:           <ul style="list-style-type: none"> <li>○ <i>Gestational Age (From Maternal Chart and by Exam)</i> on the Newborn Record screen</li> </ul> </li> <li><u>AND</u> <ul style="list-style-type: none"> <li>○ <i>Admission Weight</i> on the PDR CIHI screen.</li> </ul> </li> <li>• In the corresponding <b>Mother suite</b>:           <ul style="list-style-type: none"> <li>○ Verify the gestational age by using a pregnancy wheel to confirm the <i>Last Menstrual Period Date</i>, the <i>First U/S Date</i> <u>AND</u> <i>GA from First U/S</i> on the Antenatal screen with the <i>Delivery Date</i> on the Birth Summary screen.</li> </ul> </li> <li>• Correct the <b>Mother suite</b>:           <ul style="list-style-type: none"> <li>○ <i>Last Menstrual Period Date</i> <u>AND/OR</u> <i>First U/S Date</i> <u>AND/OR</u> <i>GA from First U/S (Weeks</i> <u>AND/OR</u> <i>Days)</i> on the Antenatal screen. <u>AND/OR</u></li> </ul> </li> <li>• Correct the <b>Baby Newborn suite</b>:           <ul style="list-style-type: none"> <li>○ <i>Gestational Age (From Maternal Chart</i> <u>AND/OR</u> <i>By Exam)</i> <u>AND/OR</u> <i>Admission weight</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M) depending on which field(s) is (are) incorrect.</li> </ul> </li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>• Dates for LMP and First Ultrasound &lt;20 Weeks should be (day, month, year). A transposition of day and month can trigger this error (e.g. 02/06/2016 is June 2, 2016 and 06/02/2016 is February 6, 2016).</li> </ul>

Error ID	Error message	Suites & Fields to Check	How to Correct
GA04	Warning: LMP, US date and weeks, GA by exam, and GA from maternal chart all blank. Please check LMP, 1 <sup>st</sup> US, GA by mat chart, and GA by exam.	<p><b><u>Mother Suite</u></b> Antenatal screen</p> <ul style="list-style-type: none"> <li>• Last Menstrual Period Date</li> <li>• First U/S Date</li> <li>• GA from First U/S <ul style="list-style-type: none"> <li>○ Weeks</li> <li>○ Days</li> </ul> </li> </ul> <p><b><u>Baby Newborn Suite</u></b> Newborn Record screen</p> <ul style="list-style-type: none"> <li>• Gestational Age <ul style="list-style-type: none"> <li>○ From Maternal Chart</li> <li>○ By Exam</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• Review the Mother’s chart to confirm if the <i>LMP, 1<sup>st</sup> U/S date</i> and <i>GA from 1<sup>st</sup> U/S</i> are all missing.</li> <li>• Review the Baby’s chart for the <i>Gestational Age From Maternal Chart</i> and <i>By Exam</i>.</li> <li>• If information is documented on the Mother or Newborn chart, update the corresponding fields in the <b>Mother suite</b> <u>AND/OR</u> <b>Baby Newborn suite</b>.</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>• Valid if the information is not documented.</li> </ul>



Error ID	Error message	Suites & Fields to Check	How to Correct																
GA05	Warning: GA by LMP and newborn exam differ by more than 3 weeks. Please check LMP, 1 <sup>st</sup> US, GA by mat chart, and GA by exam.	<p><b><u>Mother Suite</u></b></p> <p>Antenatal screen</p> <ul style="list-style-type: none"> <li>Last Menstrual Period Date</li> <li>First U/S Date (&lt;20 weeks)</li> <li>GA from First U/S <ul style="list-style-type: none"> <li>Weeks</li> <li>Days</li> </ul> </li> </ul> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Delivery Date</li> </ul> <p><b><u>Baby Newborn Suite</u></b></p> <p>Newborn Record screen</p> <ul style="list-style-type: none"> <li>Gestational Age <ul style="list-style-type: none"> <li>From Maternal Chart</li> <li>By Exam</li> </ul> </li> </ul>	<p>This warning message identifies records that have a discrepancy of three weeks or more between the GA based on the LMP recorded in the Mother Suite and GA by Newborn Exam recorded in the Baby Newborn suite.</p> <ul style="list-style-type: none"> <li>In the <b>Mother suite</b>: <ul style="list-style-type: none"> <li>Use a pregnancy wheel and <i>Last Menstrual Period Date</i> recorded on the Antenatal screen to confirm the gestational age at delivery.</li> <li>Use a pregnancy wheel and <i>First U/S Date</i> and <i>GA from First U/S</i> to confirm the gestational age at delivery.</li> </ul> </li> <li>In the <b>Baby Newborn suite</b>: <ul style="list-style-type: none"> <li>Confirm <i>GA by Maternal Chart</i> <u>AND</u> <i>By Exam</i>.</li> </ul> </li> <li>Correct the <b>Mother suite</b>: <ul style="list-style-type: none"> <li><i>Last Menstrual Period Date</i> <u>AND/OR</u> <i>First U/S Date</i> <u>AND/OR</u> <i>GA from First U/S</i> on the Antenatal screen.</li> </ul> <p><u>AND/OR</u></p> </li> <li>Correct the <b>Baby Newborn suite</b>: <ul style="list-style-type: none"> <li><i>Gestational Age From Maternal Chart</i> <u>AND/OR</u> <i>By Exam</i> on the Newborn Record screen.</li> </ul> </li> </ul> <p>Example:</p> <table border="1"> <thead> <tr> <th colspan="2"><b>Mother Suite</b></th> </tr> </thead> <tbody> <tr> <td>LMP</td> <td>Aug 1, 2015</td> </tr> <tr> <td>First U/S Date</td> <td>Oct 27, 2015</td> </tr> <tr> <td>GA from First U/S</td> <td>blank</td> </tr> <tr> <td>Delivery Date</td> <td>June 2, 2015</td> </tr> <tr> <th colspan="2"><b>Baby Newborn Suite</b></th> </tr> <tr> <td>GA From Maternal Chart</td> <td>39</td> </tr> <tr> <td>GA by Exam</td> <td>39</td> </tr> </tbody> </table> <ul style="list-style-type: none"> <li>Using a pregnancy wheel and the information in the table above, confirm the GA based on the LMP and the First U/S Date.</li> <li>The LMP is incorrect as it would place the baby at &gt;42 weeks GA.</li> <li>To correct this case, delete the LMP from the Mother suite.</li> </ul>	<b>Mother Suite</b>		LMP	Aug 1, 2015	First U/S Date	Oct 27, 2015	GA from First U/S	blank	Delivery Date	June 2, 2015	<b>Baby Newborn Suite</b>		GA From Maternal Chart	39	GA by Exam	39
<b>Mother Suite</b>																			
LMP	Aug 1, 2015																		
First U/S Date	Oct 27, 2015																		
GA from First U/S	blank																		
Delivery Date	June 2, 2015																		
<b>Baby Newborn Suite</b>																			
GA From Maternal Chart	39																		
GA by Exam	39																		

Error ID	Error message	Suites & Fields to Check	How to Correct																
GA06	Warning: GA by LMP and ultrasound differ by more than 3 weeks. Please check LMP date, 1st US date, and 1st US gestational age.	<p><b><i>Mother Suite</i></b></p> <p>Antenatal screen</p> <ul style="list-style-type: none"> <li>Last Menstrual Period Date</li> <li>First U/S Date (&lt;20 weeks)</li> <li>GA from First U/S <ul style="list-style-type: none"> <li>Weeks</li> <li>Days</li> </ul> </li> </ul> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Delivery Date</li> </ul>	<ul style="list-style-type: none"> <li>Using a pregnancy wheel, confirm the <i>Last Menstrual Period Date</i>, <i>First U/S Date</i> <u>AND</u> <i>GA from First U/S</i> on the Antenatal screen with the <i>Delivery Date</i> on the Birth Summary screen to identify which field is incorrect.</li> <li>Correct the <i>Last Menstrual Period Date</i> <u>AND/OR</u> <i>First U/S Date</i> <u>AND/OR</u> <i>GA from First U/S</i>.</li> </ul> <p>Example:</p> <table border="1"> <tr> <td>LMP</td> <td>Aug 24, 2015</td> </tr> <tr> <td>First U/S Date</td> <td>Nov 23, 2015</td> </tr> <tr> <td>GA from First U/S</td> <td>9 weeks 0 days</td> </tr> <tr> <td>Delivery Date</td> <td>Jun 21, 2016</td> </tr> </table> <ul style="list-style-type: none"> <li>Using a pregnancy wheel and the information in the table above, confirm the GA based on the LMP and the First U/S Date.</li> <li>In the example above, the LMP doesn't make sense as the gestational age at delivery would be &gt;42 weeks. The first U/S Date and GA show the GA to be 39 weeks for a delivery on June 21, 2016.</li> <li>To correct this case, delete the LMP on the Antenatal screen.</li> </ul> <p>Example:</p> <table border="1"> <tr> <td>LMP</td> <td>Feb 29, 2008</td> </tr> <tr> <td>First U/S Date</td> <td>Nov 6, 2008</td> </tr> <tr> <td>GA from First U/S</td> <td>16 weeks 0 days</td> </tr> <tr> <td>Delivery Date</td> <td>Dec 1, 2008</td> </tr> </table> <ul style="list-style-type: none"> <li>Using a pregnancy wheel and the information in the table above, confirm the GA based on LMP and First U/S Date.</li> <li>In this example, the GA at delivery based on the LMP, is approximately 39 +2 days.</li> <li>The GA at delivery, based on the First U/S Date and GA from First U/S, is approximately 19 weeks.</li> <li>The First U/S date is incorrect and the date appears to be transposed (DD/MM/YY vs. MM/DD/YY). If we switch the month and day from Nov 6, 2008 to June 11, 2008 and calculate the GA at delivery again, the GA would be approximately 40 +3.</li> <li>To correct this case, review chart documentation to confirm the First U/S date and correct the date on the Antenatal screen accordingly.</li> </ul>	LMP	Aug 24, 2015	First U/S Date	Nov 23, 2015	GA from First U/S	9 weeks 0 days	Delivery Date	Jun 21, 2016	LMP	Feb 29, 2008	First U/S Date	Nov 6, 2008	GA from First U/S	16 weeks 0 days	Delivery Date	Dec 1, 2008
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Delivery Date	Dec 1, 2008																		

## INDUCTION

Error ID	Error message	Suites & Fields to Check	How to Correct
INDUCTION02B	ARM is coded in CIHI as 5AC30AP but not abstracted as an Induction	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>• Induced               <ul style="list-style-type: none"> <li>○ ARM</li> <li>○ Oxytocin</li> <li>○ Prost.</li> </ul> </li> </ul> PDR CIHI screen <ul style="list-style-type: none"> <li>• Procedures - Code</li> </ul>	<ul style="list-style-type: none"> <li>• Confirm the method of induction.</li> <li>• Correct either the <i>Induced</i> section (<i>ARM, Oxytocin</i> and/or <i>Prost.</i>) on the Birth Summary screen <u>OR</u> <i>Procedures - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> Exclusion: <ul style="list-style-type: none"> <li>• Valid if mother delivered twins and only one twin was induced.</li> </ul>
INDUCTION02C	Oxytocin is coded in CIHI but not abstracted as an Induction		
INDUCTION02D	Prostaglandin is coded in CIHI as 5AC30CKI2 but not abstracted as an Induction		
INDUCTION03A	Indication for induction is Hypertension but there is no hypertension CIHI code and it is not abstracted in Risk Screen	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>• Primary Indication for Induction</li> </ul> Risk Screen <ul style="list-style-type: none"> <li>• Gestational Hypertension (PIH)</li> <li>• Hypertension &gt;=140/90</li> <li>• Antihypertensive Drugs</li> <li>• Hypertensive Chronic Renal Disease</li> <li>• Other Cause of Hypertension</li> </ul> PDR CIHI screen <ul style="list-style-type: none"> <li>• Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>• Confirm the indication for induction and diagnosis of hypertension.</li> <li>• Correct <i>Primary Indication for Induction</i> on the Birth Summary screen <u>OR</u> the appropriate hypertension field on the Risk screen (refer to Suites &amp; Fields to Check column for list) <u>OR</u> <i>Diagnoses – Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> Exclusion: <ul style="list-style-type: none"> <li>• A mother diagnosed with query hypertension. The primary indication for induction can be hypertension but hypertension should not be collected on the Risk screen.</li> </ul>

Error ID	Error message	Suites & Fields to Check	How to Correct
INDUCTION03A	Indication for induction is Hypertension but there is no hypertension CIHI code	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Primary Indication for Induction</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the indication for induction and diagnosis of hypertension.</li> <li>Correct either <i>Indication for Induction</i> on the Birth Summary screen <u>OR</u> <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>Hypertension is the indication for induction and is coded as a query.</li> </ul>
	Indication for induction is Hypertension but it is not abstracted in Risk Screen	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Primary Indication for Induction</li> </ul> <p>Risk Screen</p> <ul style="list-style-type: none"> <li>Gestational Hypertension (PIH)</li> <li>Hypertension &gt;=140/90</li> <li>Antihypertensive Drugs</li> <li>Hypertensive Chronic Renal Disease</li> <li>Other Cause of Hypertension</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the indication for induction.</li> <li>Correct either <i>Indication for Induction</i> on the Birth Summary screen <u>OR</u> the appropriate hypertension field on the Risk screen (refer to Suites &amp; Fields to Check column for list).</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>A mother diagnosed with query hypertension. The Primary Indication for Induction can be hypertension but hypertension should not be collected on the Risk screen.</li> </ul>
INDUCTION03B	Indication for induction = Diabetes but there is no diabetes CIHI code and it is not abstracted in the Risk Screen	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Primary Indication for Induction</li> </ul> <p>Risk screen</p> <ul style="list-style-type: none"> <li>Diabetes &amp; Other Abnormal Glucose Factor</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the indication for induction and diagnosis of diabetes.</li> <li>Correct <i>Primary Indication for Induction</i> on the Birth Summary screen <u>OR</u> <i>Diabetes &amp; Other Abnormal Glucose Factor</i> on the Risk screen <u>OR</u> <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>

Error ID	Error message	Suites & Fields to Check	How to Correct
INDUCTION03B	Indication for induction = Diabetes but there is no diabetes CIHI code	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Primary Indication for Induction</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the indication for induction and diagnosis of diabetes.</li> <li>Correct either <i>Primary Indication for Induction</i> on the Birth Summary screen <u>OR</u> <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>
	Indication for induction = Diabetes but it is not abstracted in the Risk Screen	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Primary Indication for Induction</li> </ul> <p>Risk screen</p> <ul style="list-style-type: none"> <li>Diabetes &amp; Other Abnormal Glucose Factor</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the indication for induction and diagnosis of diabetes.</li> <li>Correct either <i>Primary Indication for Induction</i> on the Birth Summary screen <u>OR</u> <i>Diabetes &amp; Other Abnormal Glucose Factor</i> on the Risk screen.</li> </ul>
INDUCTION03C	Indication for induction is APH but there is no APH CIHI code and it is not abstracted in the Risk Screen	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Primary Indication for Induction</li> </ul> <p>Risk screen</p> <ul style="list-style-type: none"> <li>APH (&gt;=20 weeks)</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the indication for induction and diagnosis of antepartum hemorrhage.</li> <li>Correct <i>Primary Indication for Induction</i> on the Birth Summary screen <u>OR</u> <i>APH (&gt;=20 weeks)</i> on the Risk screen <u>OR</u> <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>APH is the indication for induction and is coded as a query.</li> </ul>
	Indication for induction is APH but there is no APH CIHI code	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Primary Indication for Induction</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the indication for induction and diagnosis of antepartum hemorrhage.</li> <li>Correct either <i>Primary Indication for Induction</i> on the Birth Summary screen <u>OR</u> <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>APH is the indication for induction and is coded as a query.</li> </ul>

Error ID	Error message	Suites & Fields to Check	How to Correct
INDUCTION03C	Indication for induction is APH but it is not abstracted in the Risk Screen	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Primary Indication for Induction</li> </ul> <p>Risk screen</p> <ul style="list-style-type: none"> <li>Antepartum Hemorrhage</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the indication for induction and diagnosis of antepartum hemorrhage.</li> <li>Correct either <i>Primary Indication for Induction</i> on the Birth Summary screen <u>OR</u> <i>Antepartum Hemorrhage</i> on the Risk screen.</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>A mother is diagnosed with query APH. The Primary Indication for Induction can be APH but it should not be collected on the Risk screen.</li> </ul>

## LABOUR DOCUMENTATION

Error ID	Error message	Suites & Fields to Check	How to Correct
LAB01A	<p>'No Labour' was abstracted but 1st stage was also abstracted</p> <p><u>OR</u></p> <p>'No Labour' was abstracted but 2nd stage was also abstracted</p> <p><u>OR</u></p> <p>'No Labour' was abstracted but 1st and 2nd stage were also abstracted</p>	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Labour section</li> <li>1<sup>st</sup> Stage Date and Time</li> <li>2<sup>nd</sup> Stage Date and Time</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother was in labour.</li> <li>Correct the <i>Labour</i> section <u>OR</u> <i>1<sup>st</sup> Stage Date/Time AND/OR 2<sup>nd</sup> Stage Date/Time</i> on the Birth Summary screen.</li> </ul>
LAB01B	'No Labour' was abstracted but 'VBAC attempted' was also abstracted	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Labour section</li> <li>VBAC Attempted</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother was in labour.</li> <li>Confirm if a VBAC was attempted.</li> <li>Correct either the <i>Labour</i> section <u>OR</u> <i>VBAC Attempted</i> on the Birth Summary screen.</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>A VBAC was attempted but labour was never established (e.g. failed induction).</li> </ul>

Error ID	Error message	Suites & Fields to Check	How to Correct
LAB01C	No Labour abstracted but Dx O63^^^ or O623^^ indicates otherwise	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Labour section</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother was in labour.</li> <li>Confirm if long labour or precipitate labour should be coded.</li> <li>Correct either the <i>Labour</i> section on the Birth Summary screen <u>OR</u> <i>Diagnoses- Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>
LAB01D	No Labour was abstracted but vaginal delivery was coded in CIHI	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Labour section</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother was in labour and the method of delivery.</li> <li>Correct either the <i>Labour</i> section on the Birth Summary screen <u>OR</u> <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>
LAB01E	'No Labour' was abstracted but Fetal Monitoring was also abstracted	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Labour section</li> </ul> <p>Chart Data screen</p> <ul style="list-style-type: none"> <li>Fetal Surveillance During Labour</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother was in labour.</li> <li>Correct either the <i>Labour</i> section on the Birth Summary screen <u>OR</u> <i>Fetal Surveillance During Labour</i> on the Chart Data screen.</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>If <i>No Labour</i> is selected on the Birth Summary screen, <i>Not Monitored</i> must be abstracted in the Fetal Surveillance During Labour section on the Chart Data screen.</li> </ul>
LAB02A	C-Section was abstracted as Elective but Labour initiation is Spontaneous	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Cesarean Section Type</li> <li>Labour - Spontaneous</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother was in labour and CS type.</li> <li>Correct either the <i>Labour</i> section <u>OR</u> <i>Cesarean Section Type</i> on the Birth Summary screen.</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>The type of CS documented in PDR may not always match the type of CS that is coded in CIHI. <ul style="list-style-type: none"> <li>E.g.: A mother booked for an elective CS who goes into labour prior to her CS date would be considered an <u>Emergency CS</u> in the PDR.</li> </ul> </li> </ul>

Error ID	Error message	Suites & Fields to Check	How to Correct
LAB02B	C-Section was abstracted as Elective but Labour initiation was by Induction	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>Labour - Induced</li> <li>Cesarean Section Type</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother was in labour and CS type.</li> <li>Correct either the <i>Labour</i> section <u>OR</u> <i>Cesarean Section Type</i> on the Birth Summary screen.</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>A mother had a failed induction and was then booked for CS.</li> </ul>
LAB03	Labour Unknown has been abstracted. Please investigate.	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>Labour - Unknown</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the type of labour.</li> <li>Correct the <i>Labour</i> section on the Birth Summary screen if the type of labour is known.</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>Valid if the type of labour is truly unknown.</li> </ul>
LAB04A	Warning: First stage of labour longer than seven days. Please check documentation.	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>1<sup>st</sup> Stage Date and Time</li> <li>2<sup>nd</sup> Stage Date and Time</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the date and time of the 1<sup>st</sup> and 2<sup>nd</sup> stage of labour.</li> <li>Correct the <i>1<sup>st</sup> Stage Date/Time</i> <u>AND/OR</u> <i>2<sup>nd</sup> Stage Date/Time</i> on the Birth Summary screen.</li> </ul>
LAB04B	Warning: Second stage of labour longer than seven days. Please check documentation.	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>2<sup>nd</sup> Stage Date and Time</li> <li>Delivery Date and Time</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the 2<sup>nd</sup> stage and delivery dates and times.</li> <li>Correct the <i>2<sup>nd</sup> Stage Date/Time</i> <u>AND/OR</u> <i>Delivery Date/Time</i> on the Birth Summary screen.</li> </ul>

## LATE TERMINATIONS

Error ID	Error message	Suites & Fields to Check	How to Correct
LATETERM01	Baby had dx P964 indicating Late Termination but discharged to was not abstracted to 'Death/Stillbirth'	<b><u>Baby Newborn Suite</u></b> Baby Chart screen <ul style="list-style-type: none"> <li>Discharge To</li> </ul> PDR CIHI screen <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if P964 "Termination of pregnancy, affecting fetus and newborn" is the correct diagnosis code for the baby.</li> <li>Confirm the discharge status.</li> <li>Correct either <i>Discharge To</i> on the Baby Chart screen <u>OR</u> <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>



Error ID	Error message	Suites & Fields to Check	How to Correct
LATETERM02	Mom has termination Dx or Proc code but baby 'Discharge To' is not abstracted as Death/Stillbirth.	<p><b><u>Mother Suite</u></b> PDR CIHI screen</p> <ul style="list-style-type: none"> <li>• Diagnoses - Code</li> <li>• Procedures - Code</li> </ul> <p><b><u>Baby Newborn Suite</u></b> Baby Chart screen</p> <ul style="list-style-type: none"> <li>• Discharge To</li> </ul>	<ul style="list-style-type: none"> <li>• Confirm if a termination was performed.</li> <li>• Confirm the baby's discharge status.</li> <li>• Correct either: <ul style="list-style-type: none"> <li>○ <b>Mother suite:</b> <i>Diagnoses-Code</i> <u>OR</u> <i>Procedures - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> </li> </ul> <p><u>OR</u></p> <ul style="list-style-type: none"> <li>○ <b>Baby Newborn suite:</b> <i>Discharge To</i> on the Baby Chart screen.</li> </ul>
LATETERM03	Baby has a termination Dx code but Mom does not have a termination Dx or Proc code.	<p><b><u>Baby Newborn Suite</u></b> PDR CIHI screen</p> <ul style="list-style-type: none"> <li>• Diagnoses – Code</li> </ul> <p><b><u>Mother Suite</u></b> PDR CIHI screen</p> <ul style="list-style-type: none"> <li>• Diagnoses – Code</li> <li>• Procedures – Code</li> </ul>	<ul style="list-style-type: none"> <li>• Confirm if a termination was performed.</li> <li>• Correct either: <ul style="list-style-type: none"> <li>○ <b>Baby Newborn suite:</b> <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> </li> </ul> <p><u>OR</u></p> <ul style="list-style-type: none"> <li>○ <b>Mother suite:</b> <i>Diagnoses - Code</i> <u>OR</u> <i>Procedures - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>• Selective Fetal Reductions</li> </ul>
LATETERM04	Mother has a termination Dx or Proc code but Baby does not have P964.	<p><b><u>Mother Suite</u></b> PDR CIHI screen</p> <ul style="list-style-type: none"> <li>• Diagnoses – Code</li> <li>• Procedures – Code</li> </ul> <p><b><u>Baby Newborn Suite</u></b> PDR CIHI screen</p> <ul style="list-style-type: none"> <li>• Diagnoses – Code</li> </ul>	<ul style="list-style-type: none"> <li>• Confirm if a termination was performed.</li> <li>• Correct either: <ul style="list-style-type: none"> <li>○ <b>Mother suite:</b> <i>Diagnoses - Code</i> <u>OR</u> <i>Procedures - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> </li> </ul> <p><u>OR</u></p> <ul style="list-style-type: none"> <li>○ <b>Baby Newborn suite:</b> <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>• Selective Fetal Reductions</li> </ul>

## MATERNAL AGE

Error ID	Error message	Suites & Fields to Check	How to Correct
MATERNALAGE01	Calculated maternal age is <14 or >50 years at delivery.	<u><b>Mother Suite</b></u> Mother screen <ul style="list-style-type: none"> <li>Admission Date</li> <li>Date of Birth</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the mother's age.</li> <li>Correct the <i>Admission Date</i> <u>OR</u> <i>Date of Birth</i> on the Mother screen (if necessary).</li> </ul> Exclusion: <ul style="list-style-type: none"> <li>This query checks for outliers. It may be valid if the mother is &lt;14 or &gt;50 years old.</li> </ul>
MATERNALAGE02	Calculated maternal age is <14 or >50 years at delivery.	<u><b>Postpartum Suite</b></u> Postpartum Mother screen <ul style="list-style-type: none"> <li>Admission Date</li> <li>Date of Birth</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the mother's age.</li> <li>Correct the <i>Admission Date</i> <u>OR</u> <i>Date of Birth</i> on the Postpartum Mother screen (if necessary).</li> </ul> Exclusion: <ul style="list-style-type: none"> <li>This query checks for outliers. It may be valid if the mother is &lt;14 or &gt;50 years old.</li> </ul>

## MIDWIFERY

Error ID	Error message	Suites & Fields to Check	How to Correct
MIDWIF01	Midwife was coded in CIHI (Dr Service = "11004") but Midwifery Case not abstracted in Birth Summary Screen	<u><b>Mother Suite</b></u> PDR CIHI screen <ul style="list-style-type: none"> <li>Doctors – Service</li> </ul> Birth Summary Screen <ul style="list-style-type: none"> <li>Midwife Case</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if a midwife was involved in the delivery.</li> <li>If a midwife was involved, correct the <i>Midwife Case</i> section on the Birth Summary screen.</li> <li>If a midwife was <u>not</u> involved, correct <i>Doctors - Service</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>

## NEWBORN WEIGHT

Error ID	Error message	Suites & Fields to Check	How to Correct
NB02	Warning: LOS <5 days but there is a large discrepancy between admission weight and D/C weight	<p><b><u>Baby Newborn Suite</u></b></p> <p>Chart Data screen</p> <ul style="list-style-type: none"> <li>Discharge Weight</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Admission Weight</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the newborn's admission and discharge weights.</li> <li>Correct either <i>Discharge Weight</i> on the Chart Data screen <u>OR</u> <i>Admission Weight</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M) (if necessary).</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>Weights may be documented on the Newborn Record, Newborn Clinical Path as well as other forms; if necessary, review all documents to confirm the weights.</li> </ul>

## PARITY

Error ID	Error message	Suites & Fields to Check	How to Correct
PARITY01A	Living = <value> but Term and Preterm are both 0	<p><b><u>Mother Suite</u></b></p> <p>Antenatal screen</p> <ul style="list-style-type: none"> <li>Term</li> <li>Preterm</li> <li>Living</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the number of term, preterm and living children.</li> <li>Correct <i>Term</i>, <i>Preterm</i> <u>AND/OR</u> <i>Living</i> on the Antenatal screen.</li> </ul>
PARITY01B	Term + Preterm = <value> but Prev CS + Prev Vag = 0	<p><b><u>Mother Suite</u></b></p> <p>Antenatal screen</p> <ul style="list-style-type: none"> <li>Term</li> <li>Preterm</li> <li>Prev. C/S</li> <li>Prev. Vag.</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the number of term, preterm, previous CS and previous vaginal deliveries.</li> <li>Correct <i>Term</i>, <i>Preterm</i>, <i>Prev. C/S</i> <u>AND/OR</u> <i>Prev. Vag.</i> on the Antenatal screen.</li> </ul>
PARITY01C	Gravida = <value> but Term, Preterm, TA, SA, Prev CS and Prev Vag are all = 0	<p><b><u>Mother Suite</u></b></p> <p>Antenatal screen</p> <ul style="list-style-type: none"> <li>Gravida</li> <li>Term</li> <li>Preterm</li> <li>Spont. Abort</li> <li>Induced (Therap) Abort</li> <li>Prev. C/S</li> <li>Prev. Vag.</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the number of gravida, term, preterm spontaneous abortions, therapeutic abortions, previous CS and previous vaginal deliveries.</li> <li>Correct <i>Gravida</i>, <i>Term</i>, <i>Preterm</i>, <i>Spont. Abort</i>, <i>Induced (Therap) Abort</i>, <i>Prev. C/S</i> <u>AND/OR</u> <i>Prev. Vag.</i> on the Antenatal screen.</li> </ul>

Error ID	Error message	Suites & Fields to Check	How to Correct
PARITY01D	Term + Preterm = <value> but Gravida is only <value>	<b><u>Mother Suite</u></b> Antenatal screen <ul style="list-style-type: none"> <li>Gravida</li> <li>Term</li> <li>Preterm</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the number of gravida, term, and preterm deliveries.</li> <li>Correct the <i>Gravida, Term AND/OR Preterm</i> on the Antenatal screen.</li> </ul>
PARITY01E	Living = <value> but Term + Preterm = <value>	<b><u>Mother Suite</u></b> Antenatal screen <ul style="list-style-type: none"> <li>Term</li> <li>Preterm</li> <li>Living</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the number of term, preterm and living children.</li> <li>Correct the <i>Term, Preterm AND/OR Living</i> on the Antenatal screen.</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>Valid if the mother delivered multiples in a previous pregnancy.</li> </ul>
PARITY02	Warning: Number term, preterm, previous cesarean, and previous vaginal deliveries all missing.	<b><u>Mother Suite</u></b> Antenatal screen <ul style="list-style-type: none"> <li>Term</li> <li>Preterm</li> <li>Prev. C/S</li> <li>Prev. Vag.</li> <li>Living</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the number of term, preterm, previous CS, previous vaginal deliveries and number of living children.</li> <li>Correct <i>Term, Preterm, Prev. C/S, Prev. Vag. AND/OR Living</i> on the Antenatal screen.</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>Valid if information is truly missing.</li> </ul>

### THIRD STAGE OF LABOUR

Error ID	Error message	Suites & Fields to Check	How to Correct
PLACENTA1	Placenta was delivered >4 hours after baby but no code for retained placenta or manual removal of placenta. Please check documentation.	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>Delivery Date and Time</li> <li>Placenta Date and Time</li> </ul> PDR CIHI screen <ul style="list-style-type: none"> <li>Diagnoses – Code</li> <li>Procedures – Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the delivery date/time and placenta date/time.</li> <li>Confirm the diagnoses and procedure codes.</li> <li>Correct <i>Delivery Date/Time AND/OR Placenta Date/Time</i> on the Birth Summary screen <u>OR</u> <i>Diagnoses – Code AND/OR Procedures - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>

## POSTAL CODES

Error ID	Error message	Suites & Fields to Check	How to Correct
POSTAL01A	Mom postal code <value> is not the same as baby postal code <value>	<p><b><u>Mother Suite</u></b> PDR CIHI screen</p> <ul style="list-style-type: none"> <li>• Demographic Codes               <ul style="list-style-type: none"> <li>○ Postal</li> </ul> </li> </ul> <p><b><u>Baby Newborn Suite</u></b> PDR CIHI screen</p> <ul style="list-style-type: none"> <li>• Demographic Codes               <ul style="list-style-type: none"> <li>○ Postal</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• Confirm the address and postal codes for mother and baby.</li> <li>• In the <b>Mother suite</b> <u>AND/OR</u> <b>Baby Newborn suite</b>, correct <i>Demographic Codes – Postal</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M) (if necessary).</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>• Valid if mother and baby have different addresses.</li> </ul>
POSTAL01B	Postal code and Residence code are null in <u>mother's</u> CIHI screen	<p><b><u>Mother Suite</u></b> PDR CIHI screen</p> <ul style="list-style-type: none"> <li>• Demographic Codes               <ul style="list-style-type: none"> <li>○ Postal</li> <li>○ Residence</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• Confirm the mother's postal code.</li> <li>• If a postal code is available, correct <i>Demographic Codes – Postal</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> <li>• If the postal code is <u>not</u> available, correct <i>Demographic Codes – Residence</i> on the PDR CIHI screen.</li> </ul>
POSTAL01C	Postal code and Residence code are null in <u>Baby's</u> CIHI screen	<p><b><u>Baby Newborn Suite</u></b> PDR CIHI screen</p> <ul style="list-style-type: none"> <li>• Demographic Codes               <ul style="list-style-type: none"> <li>○ Postal</li> <li>○ Residence</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• Confirm the baby's postal code.</li> <li>• If a postal code is available, update <i>Demographic Codes – Postal</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> <li>• If a postal code is <u>not</u> available, update <i>Demographic Codes – Residence</i> on the PDR CIHI screen.</li> </ul>

## POSTPARTUM INFECTION

Error ID	Error message	Suites & Fields to Check	How to Correct
PP01	Postpartum Infection coded in CIHI but is not abstracted in PDR	<p><b><u>Mother Suite or Postpartum Suite</u></b></p> <p>Pregnancy/PP screen</p> <ul style="list-style-type: none"> <li>Postpartum Infection</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Diagnoses – Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the postpartum infection diagnosis.</li> <li>Correct <i>Postpartum Infection</i> on the Pregnancy/PP screen <b>OR</b> <i>Diagnoses -Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>Refer to the BCPDR Reference Manual – April 2014 for examples of how to abstract Postpartum Infections (including Postpartum Fever).</li> </ul>

## PRESENTATION - DELIVERY

Error ID	Error message	Suites & Fields to Check	How to Correct
PRESENTATION	Warning: Unknown delivery presentation. Please check documentation.	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>Delivery Presentation</li> </ul>	<ul style="list-style-type: none"> <li>Review documentation for delivery presentation.</li> <li>Correct <i>Delivery Presentation</i> on the Birth Summary screen.</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>Vertex presentation at delivery can be chosen (even if not stated) if the newborn is term and the delivery is vaginal.</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>Valid if delivery presentation is truly unknown.</li> </ul>

## PRIOR HOSPITALIZATIONS

Error ID	Error message	Suites & Fields to Check	How to Correct
PRIORADMISS01A	Mom was transferred from another institution but Total Prior Adm=0	<p><b><u>Mother Suite</u></b></p> <p>Chart Data screen</p> <ul style="list-style-type: none"> <li>Total Prior Admissions This Pregnancy</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Institution From</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother was transferred from another institution.</li> <li>If the mother was transferred to your facility from another acute care institution, correct <i>Total Prior Admissions This Pregnancy</i> on the Chart Data screen.</li> <li>If the mother was <u>not transferred</u> to your facility, correct <i>Institution From</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>
PRIORADMISS01B	Warning: Total Prior Admissions is indicated as >10.	<p><b><u>Mother Suite</u></b></p> <p>Chart Data screen</p> <ul style="list-style-type: none"> <li>Total Prior Admissions This Pregnancy</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the total number of prior <u>inpatient</u> hospital admissions, to any facility, for any reason, during the current pregnancy.</li> <li>Correct <i>Total Prior Admissions This Pregnancy</i> on the Chart Data screen, if necessary.</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>Valid if the mother had &gt;10 inpatient admissions during the current pregnancy.</li> </ul>

## PROCEDURE CODES

Error ID	Error message	Suites & Fields to Check	How to Correct
PROC01	First five characters of a procedure code are not in the format #AA##. Please correct.	<p><b><u>This error applies to all Suites.</u></b></p> <p><b><u>Check your DQ report to confirm which suite to correct.</u></b></p> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Procedures – Code</li> </ul>	<ul style="list-style-type: none"> <li>Check the procedure codes on the PDR CIHI screen and ensure the first five characters are in the correct format (#AA##).</li> <li>Check if the number zero “0” appears where the letter “O” should appear or vice versa. Check if the number one “1” appears where a letter “I” should appear or vice versa. Note the difference in the shape of these characters.</li> <li>Correct the <i>Procedures - Code</i> on the PDR CIHI screen as necessary.</li> </ul>

Error ID	Error message	Suites & Fields to Check	How to Correct
PROC02	Procedure code contains non-alphanumeric characters. Please correct.	<p><b><u>This error applies to all Suites.</u></b>  <b><u>Check your DQ report to confirm which suite to correct</u></b></p> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Procedures – Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the correct procedure code.</li> <li>On the PDR CIHI screen, check if the <i>Procedures - Code</i> contains a space <u>OR</u> any of the following characters: ,;:!"@#\$%^&amp;*()-_/\+</li> <li>Correct the <i>Procedures - Code</i> by removing the above characters and ensuring the code is entered correctly.</li> </ul>
PROC03	Delivery episode does not have a delivery procedure code.	<p><b><u>Mother Suite</u></b></p> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Procedures – Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the delivery procedure.</li> <li>Review the <i>Procedures - Code</i> on the PDR CIHI screen. If the code was manually entered, it may contain a typo e.g. 1MD50AA instead of 5MD50AA.</li> <li>Correct the <i>Procedures - Code</i> on the PDR CIHI screen <u>AND/OR</u> your Health Record Abstracting system (e.g. WinRecs or 3M) (if necessary).</li> </ul>

## PATIENT SERVICE

Error ID	Error message	Suites & Fields to Check	How to Correct
PTSERVICE01	Warning: Mom main Patient Service is 52 or 53 but baby is a live birth	<p><b><u>Mother Suite</u></b></p> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Main Patient Service</li> <li>Diagnoses – Code</li> <li>Procedures – Code</li> </ul> <p><b><u>Newborn Suite</u></b></p> <p>Baby Newborn Record screen</p> <ul style="list-style-type: none"> <li>Discharge To - Stillbirth</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Diagnoses – Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the mother's patient service, diagnoses, procedures and outcome of delivery.</li> <li>Correct either: <ul style="list-style-type: none"> <li><b>Mother suite:</b> <i>Main Patient Service, Diagnoses - Code AND/OR Procedures - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> <li><u>OR</u></li> <li><b>Baby Newborn suite:</b> <i>Discharge To</i> on the Baby Newborn Record screen <u>OR</u> <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> </li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>Abortion (spontaneous or medical) resulting in a live birth.</li> </ul>



## RH TYPE

Error ID	Error message	Suites & Fields to Check	How to Correct
RH01	Positive Blood group but Rh Immunoglobulin Postpartum Eligible = Unknown	<p><b><u>Mother Suite</u></b></p> <p>Antenatal screen</p> <ul style="list-style-type: none"> <li>Blood type</li> </ul> <p>Chart Data screen</p> <ul style="list-style-type: none"> <li>RH Immunoglobulin Postpartum</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the Rh type.</li> <li>Correct either <i>Blood Type</i> on the Antenatal screen <u>OR</u> <i>RH Immunoglobulin Postpartum</i> section on the Chart Data screen.</li> </ul>

## RISK FACTORS

Error ID	Error message	Suites & Fields to Check	How to Correct
RISK01A	Diabetes Mellitus was coded in CIHI but Diabetes not abstracted in Risk Screen	<p><b><u>Mother Suite</u></b></p> <p>Risks screen</p> <ul style="list-style-type: none"> <li>Diabetes &amp; Other Abnormal Glucose Factor</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother had diabetes.</li> <li>Correct either the <i>Diabetes &amp; Other Abnormal Glucose Factor</i> section on the Risks screen <u>OR</u> <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>A mother diagnosed with query diabetes. Query diagnoses should not be collected on the Risk screen.</li> </ul>
RISK01B	Diabetes abstracted in Risk Screen but not coded in CIHI	<p><b><u>Mother Suite</u></b></p> <p>Risks screen</p> <ul style="list-style-type: none"> <li>Diabetes &amp; Other Abnormal Glucose Factor</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Diagnoses – Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother had diabetes.</li> <li>Correct either the <i>Diabetes &amp; Other Abnormal Glucose Factor</i> section on the Risks screen <u>OR</u> <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>A mother diagnosed with query Diabetes. Query diagnoses should not be collected on the Risk screen.</li> </ul>

Error ID	Error message	Suites & Fields to Check	How to Correct
RISK02	PIH/Gestational Hyp was coded in CIHI screen but not abstracted on Risk Screen	<p><b><u>Mother Suite</u></b></p> <p>Risks screen</p> <ul style="list-style-type: none"> <li>Gestational Hypertension (PIH)</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Diagnoses – Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother had PIH/Gestational Hypertension.</li> <li>Correct either <i>Gestational Hypertension (PIH)</i> on the Risks screen <u>OR</u> <i>Diagnoses – Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> <p>Exclusion:</p> <ul style="list-style-type: none"> <li>Mother had high blood pressure but no diagnosis of PIH.</li> </ul>
RISK03	PIH should not be abstracted on the Risk Screen when PIH is a Query prefixed code in CIHI Screen.	<p><b><u>Mother Suite</u></b></p> <p>Risks screen</p> <ul style="list-style-type: none"> <li>Gestational Hypertension (PIH)</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Diagnoses – Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother had query PIH/Gestational Hypertension.</li> <li>Correct <i>Gestational Hypertension (PIH)</i> on the Risks screen <u>OR</u> <i>Diagnoses – Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>
RISK05	Warning: More than 40 Cigarettes/day was abstracted	<p><b><u>Mother Suite</u></b></p> <p>Risks screen</p> <ul style="list-style-type: none"> <li>Cigarettes – Current #/Day</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the current # of cigarettes smoked per day.</li> <li>Correct <i>Cigarettes – Current #/Day</i> on the Risks screen, if necessary.</li> </ul>

## STILLBIRTHS

Error ID	Error message	Suites & Fields to Check	How to Correct
SB01	Stillbirth abstracted but Admission date/time is different than Discharge date/time	<p><b><u>Baby Newborn Suite</u></b></p> <p>Baby Newborn screen</p> <ul style="list-style-type: none"> <li>• Admission Date and Time</li> <li>• Discharge Date and Time</li> </ul> <p>Newborn Record screen</p> <ul style="list-style-type: none"> <li>• Stillbirth               <ul style="list-style-type: none"> <li>○ Prior to onset of labour</li> <li>○ After onset of labour</li> <li>○ Unknown if prior to or during labour</li> <li>○ N/A</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>• Confirm if the baby was a stillbirth.</li> <li>• Correct the <i>Discharge Date AND/OR Time</i> on the Baby Newborn screen <u>OR</u> the <i>Stillbirth</i> section on the Newborn Record screen.</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>• The discharge time should be the same as the admission time for a stillbirth.</li> </ul>
SB02	Stillbirth was abstracted but CIHI contains a live birth code = Z38^^^	<p><b><u>Baby Newborn Suite</u></b></p> <p>Newborn Record screen</p> <ul style="list-style-type: none"> <li>• Stillbirth               <ul style="list-style-type: none"> <li>○ Prior to onset of labour</li> <li>○ After onset of labour</li> <li>○ Unknown if prior to or during labour</li> <li>○ N/A</li> </ul> </li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>• Diagnoses – Code</li> </ul>	<ul style="list-style-type: none"> <li>• Confirm if the baby was a stillbirth.</li> <li>• If the baby was a stillbirth, correct the <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> <li>• If it was a live birth, correct the <i>Stillbirth</i> section on the Newborn Record screen.</li> </ul>

## BABY SEQUENCING

Error ID	Error message	Suites & Fields to Check	How to Correct
SEQ01	Mom birth count (#) does not equal NB or XF babe birth count (#)	<p><b><u>Mother Suite</u></b> Birth Summary screen</p> <ul style="list-style-type: none"> <li>Baby Seq.</li> </ul> <p><b><u>Baby Newborn Suite</u></b> Baby Newborn screen</p> <ul style="list-style-type: none"> <li>Baby Sequence</li> </ul> <p><u>OR</u></p> <p><b><u>Baby Transfer/Readmission Suite</u></b> Transfer/Readmission screen</p> <ul style="list-style-type: none"> <li>Baby Sequence</li> </ul>	<ul style="list-style-type: none"> <li>In the <b>Mother suite</b>, confirm the <i>Baby Seq.</i> information on the Birth Summary screen and confirm if the delivery information has been completed for each baby from the delivery.</li> <li>In the <b>Baby Newborn suite</b> or <b>Baby Transfer/Readmission suite</b>, confirm the <i>Baby Sequence</i> for each baby.</li> <li>Correct either: <ul style="list-style-type: none"> <li><b>Mother suite:</b> <i>Baby Seq.</i> <u>AND</u> complete the Birth Summary screen for each baby from the delivery.</li> </ul> </li> </ul> <p><u>OR</u></p> <ul style="list-style-type: none"> <li><b>Baby Newborn suite</b> <u>OR</u> <b>Baby Transfer/Readmission suite:</b> <i>Baby Sequence</i> on the Baby Newborn screen or Transfer/Readmission screen.</li> </ul>
SEQ02A	NB Record Twin 1 does not have a matching NB Twin 2 abstracted	<p><b><u>Baby Newborn Suite</u></b> Baby Newborn screen</p> <ul style="list-style-type: none"> <li>Baby Sequence</li> </ul>	<ul style="list-style-type: none"> <li>Confirm <i>Baby Sequence</i> on the Baby Newborn screen for Twin B is 2 of 2.</li> <li>Correct <i>Baby Sequence</i> on the Baby Newborn Screen.</li> </ul>
SEQ02B	NB Record Twin 2 does not have a matching NB Twin 1 abstracted	<p><b><u>Baby Newborn Suite</u></b> Baby Newborn screen</p> <ul style="list-style-type: none"> <li>Baby Sequence</li> </ul>	<ul style="list-style-type: none"> <li>Confirm <i>Baby Sequence</i> on the Baby Newborn screen for Twin A is 1 of 2.</li> <li>Correct <i>Baby Sequence</i> on the Baby Newborn screen.</li> </ul>
SEQ03A	Birth count = <value> but baby coded as a singleton (Z38.0^^)	<p><b><u>Baby Newborn Suite</u></b> Baby Newborn screen</p> <ul style="list-style-type: none"> <li>Baby Sequence</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Diagnoses – Code</li> </ul>	<p>Errors SEQ03A-SEQ03D identify cases where there is a mismatch between the Baby Sequence and Diagnosis code. E.g. Baby Sequence = 1 of 2 but coded as a singleton Z38.000</p> <ul style="list-style-type: none"> <li>Confirm if the baby is a singleton or multiple.</li> <li>Confirm <i>Baby Sequence</i> on the Baby Newborn screen field is completed correctly.</li> <li>Correct either <i>Baby Sequence</i> on the Baby Newborn screen <u>OR</u> the <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>
SEQ03B	Birth count = <value> but baby coded as a twin (<code>)		
SEQ03C	Birth count = <value> but baby coded as a triplet (<code>)		
SEQ03D	Birth count = <value> but baby coded as a multiple >3 (<code>)		

## SUBSTANCE USE

Error ID	Error message	Suites & Fields to Check	How to Correct
SUBSTANCE01	Substance Abuse coded in CIHI but not abstracted in the Risk Screen	<p><b><u>Mother Suite</u></b></p> <p>Risks screen</p> <ul style="list-style-type: none"> <li>• Substance Use               <ul style="list-style-type: none"> <li>○ Heroin/Opioids</li> <li>○ Methadone</li> <li>○ Prescription</li> <li>○ Other</li> <li>○ Cocaine</li> <li>○ Solvents</li> <li>○ Marijuana</li> <li>○ Unknown</li> </ul> </li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>• Diagnoses – Code</li> </ul>	<ul style="list-style-type: none"> <li>• Confirm if substance use is coded correctly.</li> <li>• Correct either the <i>Substance Use</i> section on the Risks screen <u>OR</u> <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>

## PERINEAL TEARS

Error ID	Error message	Suites & Fields to Check	How to Correct
TEAR01A (or TEAR01)	1st degree tear coded in CIHI but not abstracted in PDR	<p><b><u>Mother Suite</u></b></p> <p>Birth Summary screen</p> <ul style="list-style-type: none"> <li>• Perineum/Vagina/Cervix               <ul style="list-style-type: none"> <li>○ Laceration (1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup>, 4<sup>th</sup>)</li> <li>○ Cervical tear</li> </ul> </li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>• Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>• Confirm if the mother sustained a 1<sup>st</sup>, 2<sup>nd</sup>, 3<sup>rd</sup> or 4<sup>th</sup> degree laceration or cervical tear.</li> <li>• Correct either the <i>Perineum/Vagina/Cervix</i> section on the Birth Summary screen <u>OR</u> <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>
	2nd degree tear coded in CIHI but not abstracted in PDR		
	3rd degree tear coded in CIHI but not abstracted in PDR		
	4th degree tear coded in CIHI but not abstracted in PDR		
	Cervical tear coded in CIHI but not abstracted in PDR		

Error ID	Error message	Suites & Fields to Check	How to Correct
TEAR01B	3rd degree tear not coded in CIHI but abstracted in PDR	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>Perineum/Vagina/Cervix               <ul style="list-style-type: none"> <li>Laceration ( 3<sup>rd</sup>, 4<sup>th</sup>)</li> <li>Cervical tear</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother sustained a 3<sup>rd</sup> or 4<sup>th</sup> degree laceration or cervical tear.</li> <li>Correct either the <i>Perineum/Vagina/Cervix</i> section on the Birth Summary screen <u>OR</u> <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>
	4th degree tear not coded in CIHI but abstracted in PDR		
	Cervical tear not coded in CIHI but abstracted in PDR.		

## BLOOD TRANSFUSION

Error ID	Error message	Suites & Fields to Check	How to Correct
TRANSFUSION01A	Transfusion abstracted but units of blood transfused is missing	<b><u>Mother Suite</u></b> Chart Data screen <ul style="list-style-type: none"> <li>Blood Transfusion Given               <ul style="list-style-type: none"> <li>Antepartum</li> <li>Intrapartum</li> <li>Postpartum</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Confirm the number of units of blood transfused.</li> <li>Correct the <i>Blood Transfusion Given</i> section on the Chart Data screen, if necessary.</li> </ul> Exclusion: <ul style="list-style-type: none"> <li>Number of units is confirmed to be unknown.</li> </ul>
TRANSFUSION01B	Warning: >10 units of blood transfused in total.	<b><u>Mother Suite</u></b> Chart Data screen <ul style="list-style-type: none"> <li>Blood Transfusion Given               <ul style="list-style-type: none"> <li>Antepartum</li> <li>Intrapartum</li> <li>Postpartum</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Confirm the number of units of blood transfused.</li> <li>Correct the <i>Blood Transfusion Given</i> section on the Chart Data screen, if necessary.</li> </ul> Exclusion: <ul style="list-style-type: none"> <li>Valid if the mother received &gt;10 units.</li> </ul>

## VAGINAL BIRTH AFTER CESAREAN

Error ID	Error message	Suites & Fields to Check	How to Correct
VBAC01A	Induction/augment was abstracted but 'VBAC attempted' is "No"	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>Labour               <ul style="list-style-type: none"> <li>Induced</li> <li>Augmented</li> </ul> </li> <li>VBAC Attempted</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother had a previous CS and if a VBAC was attempted.</li> <li>Correct either <i>VBAC Attempted</i> <u>OR</u> <i>Labour – Induced</i> section <u>OR</u> <i>Labour – Augmented</i> section on the Birth Summary screen.</li> </ul>

Error ID	Error message	Suites & Fields to Check	How to Correct
VBAC01B	'VBAC Attempted' is abstracted but C/S type is primary	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>• VBAC Attempted</li> <li>• Cesarean Section Type</li> </ul>	<ul style="list-style-type: none"> <li>• Confirm if the mother had a previous CS and a VBAC was attempted.</li> <li>• Correct either <i>Cesarean Section Type</i> <u>OR</u> <i>VBAC Attempted</i> on the Birth Summary screen.</li> </ul>
VBAC02	VBAC abstracted as not attempted but failed trial of labour is coded in CIHI (O66.40^)	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>• VBAC Attempted</li> </ul> PDR CIHI screen <ul style="list-style-type: none"> <li>• Diagnoses – Code</li> </ul>	<ul style="list-style-type: none"> <li>• Confirm if the mother had a failed trial of labour.</li> <li>• Correct either <i>VBAC Attempted</i> on the Birth Summary screen <u>OR</u> <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>
VBAC04	Vaginal birth after cesarean section is coded but VBAC attempted is not abstracted as “Yes”. Please check documentation.	<b><u>Mother Suite</u></b> Antenatal screen <ul style="list-style-type: none"> <li>• Prev. C/S</li> </ul> Birth Summary screen <ul style="list-style-type: none"> <li>• VBAC Attempted</li> </ul> PDR CIHI screen <ul style="list-style-type: none"> <li>• Diagnoses – Code</li> </ul>	<ul style="list-style-type: none"> <li>• Confirm if mother had a previous CS.</li> <li>• Confirm if the mother had a VBAC this delivery.</li> <li>• Correct <i>Prev. C/S</i> on the Antenatal screen <u>AND/OR</u> <i>VBAC Attempted</i> on the Birth Summary screen <u>AND/OR</u> <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>
VBAC05A	Previous uterine scar is coded BUT Previous cesarean deliveries is <1. Please check documentation.	<b><u>Mother Suite</u></b> Antenatal screen <ul style="list-style-type: none"> <li>• Prev. C/S</li> </ul> PDR CIHI screen <ul style="list-style-type: none"> <li>• Diagnoses – Code</li> </ul>	<ul style="list-style-type: none"> <li>• Review chart documentation to confirm if the mother had a previous CS.</li> <li>• Correct either <i>Prev. C/S</i> on the Antenatal screen <u>OR</u> <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>
VBAC05B	Previous uterine scar is not coded BUT previous cesarean deliveries is >=1. Please check documentation.	<b><u>Mother Suite</u></b> Antenatal screen <ul style="list-style-type: none"> <li>• Prev. C/S</li> </ul> PDR CIHI screen <ul style="list-style-type: none"> <li>• Diagnoses – Code</li> </ul>	<ul style="list-style-type: none"> <li>• Review chart documentation to confirm if the mother had a previous CS.</li> <li>• Correct either <i>Prev. C/S</i> on the Antenatal screen <u>OR</u> <i>Diagnoses - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul>

## VENTILATOR SUPPORT

Error ID	Error message	Suites & Fields to Check	How to Correct
VENT01	Ventilator days not abstracted but Ventilator procedure coded in CIHI (1GZ31CAND)	<p><b><u>Baby Newborn Suite or Baby Transfer/Readmission Suite</u></b></p> <p>Baby Chart screen</p> <ul style="list-style-type: none"> <li>Ventilator Days</li> </ul> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Procedures – Ext</li> <li>Procedures – Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the baby was ventilated after the first hour of life <u>OR</u> immediately upon arrival to the NICU.</li> <li>Correct either <i>Ventilator Days</i> on the Baby Chart screen <u>OR</u> <i>Procedures - Code</i> on the PDR CIHI screen and your Health Record Abstracting system (e.g. WinRecs or 3M).</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>This edit only includes cases where ventilation is coded with an extent=EX.</li> </ul>

## HOME BIRTHS

The following Data Quality Errors are for home birth records processed by designated home birth coding sites starting Fiscal 2016/17.

Error ID	Error message	Suites & Fields to Check	How to Correct
HBM_976	Mother missing institution_from = 976 for delivery at home attended by a Registered Midwife or Physician.	<p><b><u>Mother Suite</u></b></p> <p>PDR CIHI screen</p> <ul style="list-style-type: none"> <li>Institution From</li> </ul>	<ul style="list-style-type: none"> <li>Correct <i>Institution From</i> on the PDR CIHI screen, in the <b>Mother suite</b>.</li> </ul>
HBM_DTIME	Mother delivered at home was not discharged at 2359 hours.	<p><b><u>Mother Suite</u></b></p> <p>Mother screen</p> <ul style="list-style-type: none"> <li>Discharge Time</li> </ul>	<ul style="list-style-type: none"> <li>Correct <i>Discharge Time</i> on the Mother screen.</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>Discharge Time MUST always be 2359.</li> </ul>
HBM_ETIME	Mother delivered at home was not admitted at 0000 hours.	<p><b><u>Mother Suite</u></b></p> <p>Mother screen</p> <ul style="list-style-type: none"> <li>Admission Time</li> </ul>	<ul style="list-style-type: none"> <li>Correct <i>Admission Time</i> on the Mother screen.</li> </ul> <p>Note:</p> <ul style="list-style-type: none"> <li>Admission Time MUST always be 0000</li> </ul>



Error ID	Error message	Suites & Fields to Check	How to Correct
HBM_INDUCED	Mother delivered at home but was induced. Please ensure methods used for ripening the cervix are not abstracted as labour induction.	<b><u>Mother Suite</u></b> Birth Summary screen <ul style="list-style-type: none"> <li>Induced               <ul style="list-style-type: none"> <li>ARM</li> <li>Oxytocin</li> <li>Prost.</li> <li>Other</li> </ul> </li> </ul>	<ul style="list-style-type: none"> <li>Confirm if the mother was induced.</li> <li>Correct the <i>Induced</i> section on the Birth Summary screen, if necessary.</li> </ul> Note: <ul style="list-style-type: none"> <li>Membrane stripping, castor oil, herbs, nipple stimulation and black cohosh are not considered methods of induction in the PDR.</li> </ul> Exclusion: <ul style="list-style-type: none"> <li>Mother was induced with ARM or Prostaglandin and delivered at home.</li> </ul>
HBM_Z37SHORT	Diagnosis code beginning with Z37 on mother record is less than six characters long.	<b><u>Mother Suite</u></b> PDR CIHI screen <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the correct Z37^^^ code for the delivery.</li> <li>Correct <i>Diagnoses – Code</i> on the PDR CIHI screen.</li> </ul>
HBM_Z38	Mother record includes a diagnosis code beginning with Z38.	<b><u>Mother Suite</u></b> PDR CIHI screen <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the correct Z37^^^ code for the delivery.</li> <li>Correct <i>Diagnoses – Code</i> on the PDR CIHI screen.</li> </ul>
HBM_Z73	Mother record has a diagnosis code beginning with Z73. Please check for typo vs. Z37.	<b><u>Mother Suite</u></b> PDR CIHI screen <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the correct Z37^^^ code for the delivery.</li> <li>Correct <i>Diagnoses – Code</i> on the PDR CIHI screen.</li> </ul>
HBB_976	Baby missing institution_from = 976 for home birth attended by a Registered Midwife or Physician.	<b><u>Baby Newborn Suite</u></b> PDR CIHI screen <ul style="list-style-type: none"> <li>Institution From</li> </ul>	<ul style="list-style-type: none"> <li>Correct <i>Institution From</i> on the PDR CIHI screen, in the <b>Baby Newborn suite</b>.</li> </ul>
HBB_DTIME	Baby born at home was not discharged at 2359 hours.	<b><u>Baby Newborn Suite</u></b> Baby Newborn screen <ul style="list-style-type: none"> <li>Discharge Time</li> </ul>	<ul style="list-style-type: none"> <li>Correct <i>Discharge Time</i> on the Baby Newborn screen.</li> </ul> Note: <ul style="list-style-type: none"> <li>Discharge Time MUST always be 2359.</li> </ul>

Error ID	Error message	Suites & Fields to Check	How to Correct
HBB_OC0DE	O codes are not valid in newborn records.	<b><u>Baby Newborn Suite</u></b> PDR CIHI screen <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the correct diagnosis codes for the newborn.</li> <li>Correct <i>Diagnoses – Code</i> by adding the appropriate newborn code and deleting the “O” code on the PDR CIHI screen.</li> </ul>
HBB_Z38HOSP	Newborn born at home has a Z38 code with a fourth digit code of 0, 3, or 6 (born in hospital).	<b><u>Baby Newborn Suite</u></b> PDR CIHI screen <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the correct Z38^^^ code for the newborn.</li> <li>Correct <i>Diagnoses – Code</i> on the PDR CIHI screen.</li> </ul>
HBB_Z38SHORT	Diagnosis code beginning with Z38 on newborn record is less than six characters long.	<b><u>Baby Newborn Suite</u></b> PDR CIHI screen <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the correct Z38^^^ code for the newborn.</li> <li>Correct <i>Diagnoses – Code</i> on the PDR CIHI screen.</li> </ul>
HBB_Z37	Newborn record includes a diagnosis code beginning with Z37.	<b><u>Baby Newborn Suite</u></b> PDR CIHI screen <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the correct Z38^^^ code for the newborn.</li> <li>Correct <i>Diagnoses – Code</i> by adding the appropriate Z38 code and deleting the Z37 code on the PDR CIHI screen.</li> </ul>
HBB_Z83	Baby has a diagnosis code beginning with Z83. Please check for typo vs. Z38.	<b><u>Baby Newborn Suite</u></b> PDR CIHI screen <ul style="list-style-type: none"> <li>Diagnoses - Code</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the correct Z38^^^ code for the newborn.</li> <li>Correct <i>Diagnoses – Code</i> on the PDR CIHI screen.</li> </ul>
HBB_TYPE3	Newborn record includes a diagnosis code with Type 3.	<b><u>Baby Newborn Suite</u></b> PDR CIHI screen <ul style="list-style-type: none"> <li>Diagnoses - Type</li> </ul>	<ul style="list-style-type: none"> <li>Confirm the correct diagnosis type for the newborn diagnosis code.</li> <li>Correct <i>Diagnoses – Type</i> on the PDR CIHI screen.</li> </ul>