

Expanse TIP SHEET

Bishop Score and MVU Calculation



Dedicated Bishop Score questions have been added to the OB Intake Assessment. MVU will now calculate when values are received from CPN.

The screenshot shows a software interface for a patient named 'Cnpip, testedc'. The interface includes a header with patient information and a main area with several rows of questions and options. A red box highlights the following questions and options:

- Dilation:** Radio buttons for 0 - closed, 1 cm, 2 cm, 3 cm, 4 cm, 5 cm, 6 cm, 7 cm, 8 cm, 9 cm, 10 cm - complete.
- Effacement %:** Radio buttons for 0-30%, 40-50%, 60-70%, >=80%.
- Station:** Radio buttons for -3 or below, -2, -1 or 0, +1 or greater.
- Cervical position:** Radio buttons for Anterior, Midposition, Posterior.
- Cervical consistency:** Radio buttons for Firm, Moderate, Soft.
- Calculated Bishop score:** A dropdown menu showing '7 - Intermediate favorability'.

New Bishop Score queries have been added to the **OB Intake Assessment**. When the vaginal exam is documented in OB Intake, the related Bishop Score questions will populate automatically based on the exam values entered.

These Bishop Score questions are separate from the vaginal exam section in the OB Labor Assessment and include guidance to help nurses understand which components contribute to the score.

The screenshot shows the 'OB Bishop Score Reassessment' section. It includes a table with the following rows:

Question	Options
*Bishop score dilation	<input type="radio"/> Closed <input checked="" type="radio"/> 1-2 cm <input type="radio"/> 3-4 cm <input type="radio"/> >=5 cm
*Bishop score effacement %	<input type="radio"/> 0-30% <input checked="" type="radio"/> 40-50% <input type="radio"/> 60-70% <input type="radio"/> >=80%
*Bishop score station	<input type="radio"/> -3 or below <input checked="" type="radio"/> -2 <input type="radio"/> -1 or 0 <input type="radio"/> +1 or greater
*Bishop score cervical position	<input type="radio"/> Anterior <input checked="" type="radio"/> Midposition <input type="radio"/> Posterior
*Bishop score cervical consistency	<input type="radio"/> Firm <input checked="" type="radio"/> Moderate <input type="radio"/> Soft
Calculated Bishop score	5 - Unfavorable cervix; cervical ripening is often recommended

If a Bishop Score re-assessment is needed, **add the OB Bishop Score Reassessment +** intervention to the Worklist to complete follow-up documentation.

OB H&P Antepartum

OB Labor Exam

Cervical Assessment/Bishop Score

Effacement (%)

Station

Cervix position

Consistency

Bishop Score - Import from Nursing documentation

Yes

Bishop Score - from Nursing documentation
The data set between the solid lines has been imported from nursing documentation. Any exceptions have been noted below under Provider comments.

Bishop score dilation: 3-4 cm
Bishop score effacement %: 40-50%
Bishop score station: 1 or 0
Bishop score cervical position: Midposition
Bishop score cervical consistency: Moderate
Calculated Bishop score: 7 - Intermediate favorability
Provider comments on imported nursing data: []

Once completed, nursing Bishop Score documentation may be pulled into applicable provider OB H&P and OB ED notes through canned text.

Assessment Viewer

OB Labor Assessment

Number of contractions in 10 minutes	3
IUPC sum of intensity mmHg in 10 minutes	215
Sum of resting tone/UC in 10 minutes	95
Wortevideo units	120

Values sent over from CPN

In the OB Labor Assessment, MVU will now calculate when IUPC intensity and resting tone values are received from CPN.

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FHR Baseline Rate



Adding the group response of “100 bpm” to the FHR baseline rate (Baby A-E) queries in the OB Labor Assessment.

The OB Labor Assessment will be updated to include “100 bpm” as an available group response