# When ROM is suspected, the clock is ticking.



Include AmniSure® for rapid, reliable results.



Sample to Insight



## Are mom and baby at risk?

When an expectant mother presents with symptoms of rupture of membranes (ROM), she is counting on you to know what comes next. Do you have the diagnostic tools you need to make the right decision for her and the baby?

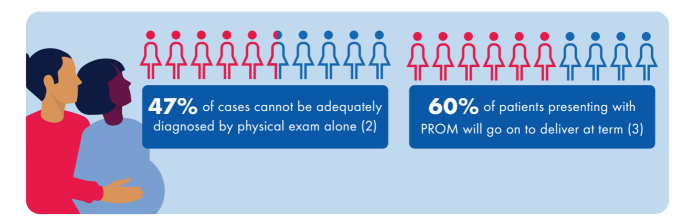
Early detection brings clarity and protects mother and child



## Finding the balance

When not addressed quickly and appropriately, premature ROM (PROM) can result in complications for both mother and baby. Traditional methods of ROM diagnosis, such as ferning or nitrazine, are likely to result in either false positives or false negatives and may lead to the respective over/undertreatment of vulnerable pregnant women (1).

A test that reliably identifies when expectant mothers are experiencing PROM can reduce missed cases that go on to deliver prematurely, while also limiting the number of women that are admitted unnecessarily due to a false positive.



AmniSure is a rapid, qualitative test that accurately detects placental alpha microglobulin-1 (PAMG-1) in patients presenting with signs, symptoms, or complaints suggestive of ROM. Including AmniSure as part of the ROM assessment can provide additional insight to guide clinical decisions.

Feature	AmniSure
Cited in more than 30 publications	<b>✓</b>
~99% correlation to indigo carmine (3)	~
Detects high-concentration of PAMG-1 (4)	<b>✓</b>
No gestational age limitation (4)	<b>✓</b>
No speculum required (4)	<b>✓</b>
Reliability in blood (5)	<b>✓</b>

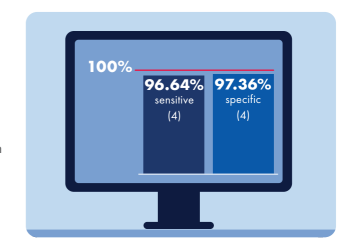
AmniSure overview 05/2023



## Results you can trust

AmniSure is highly sensitive and specific for assessment of ROM, routinely outperforming conventional methods of diagnosis (1,6,7).

Specifically, nitrazine and ferning are known to sometimes result in false positives and false negatives, largely due to interfering substances such as blood, urine, semen, and certain infections (7). AmniSure performance is unaffected by these substances, leading to reliable results that can help guide clinical decisions (5,7).



### The value of PAMG-1 as a ROM biomarker

Regardless of gestational age, high concentrations of PAMG-1 exist in amniotic fluid, but low concentrations are found in normal vaginal discharge. Therefore, positive detection of PAMG-1 in vaginal discharge is a strong indicator that fetal membranes have ruptured (6).

Other available ROM immunoassays measure the concentration of alternative biomarkers. However, IFU data of commercially available ROM biomarker tests reveal that the presence of relevant PAMG-1 is a more accurate measure of ROM status (4,8,9).

	AmniSure ROM Test (4)	ROM Plus® test (8)	Actim® PROM (9)
Amniotic fluid biomaker(s) detected	PAMG-1	IGFBP-1 (PP12) & AFP	IGFBP-1
Overall specificity	96.64% without speculum	75.0% without speculum	91.0% without speculum 86.4% with speculum
Overall sensivity	97.36% without speculum	99.1% without speculum	90.1% without speculum 95.5% with speculum

When ROM is suspected, AmniSure provides accurate and reliable results to aid in clinical decision making and should be used as part of your overall clinical assessment to determine the next course of action for patients presenting with signs and symptoms.

AmniSure overview 05/2023

#### •

## Ready and reliable

AmniSure is accurate, is ready to use as packaged with no additional tools necessary, can be administered bedside or in the lab by qualified staff, has no gestational age limitation, and is not affected by blood – enabling a fast and effective response in almost any situation when ROM is suspected (4).

## The AmniSure 4-step test procedure



#### **Collect sample**

1 minute collection.
Collect sample of vaginal
discharge with sterile collection
swab (no speculum required).



# 2

#### **Transfer to solvent**

1 minute dilution. Rinse specimen swab in solvent vial. Discard swab.





#### **Insert test strip**

Insert test strip into vial to initiate PAMG-1 detection process.

After 5 minutes, remove the test strip, and read the results within 5 minutes.

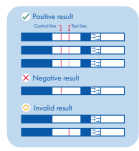




#### **Read results**

Remove test strip from vial, observe and record results. Do not read strip after 10 mins have passed since dipping strip into vial.

Note: Faint or broken lines should always be read as positive.



#### References:

- Abdelazim, I.A. and Makhlouf, H.H. (2012) Arch. Gynecol. Obstet. 285, 085, 080
- Neil, P.R. and Wallace, E.M. (2010) Is Amnisure useful in the management of women with prelabour rupture of the membranes? Aust. N. Z. J. Obstet. Gynaecol. 50, 534–8.
- Sosa, C.G., et al. (2014) Comparison of placental alpha microglobulin-1 in vaginal fluid with intra-amniotic injection of indigo carmine for the diagnosis of rupture of membranes. J. Perinat. Med. 42, 611–16.
- AmniSure ROM Test Instructions for Use (IFU), QIAGEN 2023. IFUs are available on www.qiagen.com.
- Ramsauer, B., Duwe, W., Shlehe, B., et al. (2015) Effect of blood on ROM diagnosis accuracy of PAMG-1 and IGFBP-1 detecting rapid tests. J. Perinat. Med. 43(4), 417
- 6. Ng, B.K. et al. (2013) Biomed. Res. Int. 587438.
- 7. Cousins, L. M. et al. (2005) Am. J. Perinatol. 22. 317-320.
- ROM Plus IFU https://www.laborie.com/wp-content/uploads/2021/07/ OB-MAN-001-EN-ART0087REV02-ROM-Plus-IFU.pdf
- Actim PROM IFU https://www.coopersurgical.com/wp-content/uploads/ Actim-PROM-Test-Kit-Instructions-for-Use.pdf



Include AmniSure in your ROM clinical assessment for results you can trust. Talk to an AmniSure specialist or visit **www.qiagen.com** today to get started.

Trademarks: QIAGEN®, Sample to Insight®, AmniSure® (QIAGEN Group), ROM Plus® (Laborie Medical Technologies Corp.), Actim® PROM (CooperSurgical, Inc.). Registered names, trademarks, etc. used in this document, even when not specifically marked as such, are not to be considered unprotected by law. PROM-22122-001 1131886 05/2023 © 2023 QIAGEN, all rights reserved

Ordering Technical Support Website www.qiagen.com/shop www.support.qiagen.com www.qiagen.com