

When early and appropriate treatment matters

Respiratory Syncytial Virus (RSV) is responsible for >90,000 hospitalizations in the US each year, with a mortality rate of 1-3%. It is the main cause of pneumonia and bronchiolitis in infants and young children¹. Early diagnosis and appropriate treatment are key to a positive patient outcome.

Tru® RSV directly impacts patient care by providing healthcare systems an opportunity to detect RSV antigen with accuracy

- · Same day results allow physicians to treat promptly and appropriately
- It enables physicians to make informed decisions about patient management resulting in improved patient outcomes

Improve outcomes for patients with results that matter

- How would an accurate, easy-to-use rapid test help you improve outcomes and satisfaction among physicians and patients?
- During RSV season, how does your laboratory prepare for an increase in testing demand when a fast result is so important?





Results that Matter

- Same day results allow for the rapid detection of RSV infection and proper treatment
- Tru® RSV uses pooled monoclonal antibodies detecting two RSV proteins enhancing the detection of positive samples
- Tru[®] closed system limits exposure during test incubation and disposal
- Early detection and treatment have a positive impact on patient care and outcome

Improve Efficiency, Deliver Standardization

- A rapid standalone test can efficiently provide actionable results
- Standardized testing with a 3-step procedure assures reliable results



Product Specifications

Rapid qualitative test for the detection of Respiratory Syncytial Virus (RSV) antigen in human samples.

Turnaround Time

15 minutes

Sample Type

Nasal and nasopharyngeal swab, nasal wash, nasopharyngeal aspirate

Sample Storage

3 days at 2-8C or frozen at -20C

Kit Content & Storage

Store at 2-25C until expiration date indicated on kit label

Performance*

*all samples combined

85.8% Sensitivity

90%

Specificity

Catalog Number

Tru[®] RSV - 751330

CPT Codes

87807

References

 Dennehy P. Epidemiology and risk factors. In: Weisman LE et al, eds. Contemporary diagnosis and management of respiratory syncytial virus. Newtown PA. Handbooks in Health Care Co, 2000:37-71.

Ready to get a handle on RSV testing? Let's talk.

Contact a specialist at 1-888-763-6769.

meridianbioscience.com

