

#### YOUR DIAGNOSTICS PARTNER

POINT OF CARE | INFECTIOUS DISEASE | HAEMOGLOBINS | CLINICAL CHEMISTRY

# Legionella Rapid 2<sup>nd</sup> Gen



## UniGold<sup>™</sup> Legionella Urinary Antigen PLUS

### Greater specificity giving enhanced performance

#### NON-INVASIVE:

Sample type is urine

#### SIMPLE:

- Easy procedure 3 steps
- Easy interpretation

#### **RAPID:**

- Result in 15 min
- Ready to use

#### **RELIABLE:**

- Excellent sensitivity and specificity
- Built-in control in each strip
- LUA controls provided
- Objective qualitative results
- High performance and quality

Prompt diagnosis means an early start to correct therapy

Detect *L. pneumophilia* serogroup 1 Antigen in urine

## **Disease and Specifications**

Legionella(L) pneumophila is a common cause of community acquired and nosocomial pneumonia. L. pneumophila serogroup 1 causes the majority of Legionellosis (85%). The mortality rate associated with infection due to Legionella is 20% for community acquired and 40% for nosocomially acquired pneumonias. Early diagnosis and initiation of appropriate antimicrobial therapy can significantly reduce the mortality associated with Legionella pneumonia.

The UniGold<sup>m</sup> Legionella Urinary Antigen rapid gives non-invasive qualititative detection of antigens specific to *L. pneumophlia* serogroup 1 in urine.

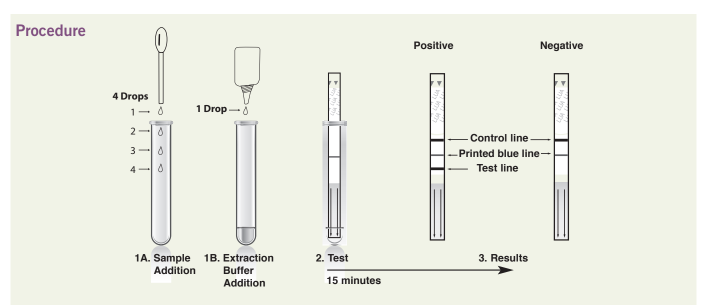
#### **Sample Preparation**

Use the recommendations of the local reference centre.



MI	GO	LD™	

SENSITIVITY	Unconcentrated urine Concentrated urine	82% 91%
SPECIFICITY	Unconcentrated urine Concentrated urine	99% 98%



#### **Product Detail**

SAMPLE / TECHNIQUE	DESCRIPTION	KIT DETAIL	CODE	TECHNIQUE	
RAPID / ICT	UniGold Legionella Urinary Antigen	20 tests	1204401	Rapid / ICT	
UniGold™ is registered by Trinity Biotech					

To explore the Trinity Biotech solution that is right for your laboratory, please contact us now or visit our website at **www.trinitybiotech.com** 



Trinity Biotech plc IDA Business Park Bray, Co Wicklow Ireland T +353 1 276 9800 www.trinitybiotech.com