## **Product information**

# Discover the whole RESIST range

#### Product **Target** Description **RESIST-3 O.K.N. K-SeT** OXA-48-like • 20 individually sealed pouches Code: K-15R5 • 15 mL dilution buffer in a bottle KPC NDM • 20 collection tubes with droppers CORIS • Instruction For Use RESIST-3 O.O.K. K-SeT OXA-48-like • 20 individually sealed pouches • 15 mL dilution buffer in a bottle OXA-163 Code: K-15R4 KPC • 20 collection tubes with droppers • CORIS • Instruction For Use OXA-48 K-SeT OXA-48-like • 20 individually sealed pouches • 15 mL dilution buffer in a bottle Code: K-15R1 • 20 collection tubes with droppers • Instruction For Use **KPC K-SeT** KPC • 20 individually sealed pouches • 15 mL dilution buffer in a bottle Code: K-15R2 • 20 collection tubes with droppers • Instruction For Use

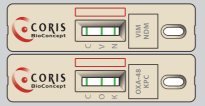
#### **Available in 2018**

RESIST-4 O.K.N.V. K-SeT	OXA-48-like
Code: K-15R8	KPC
	NDM
	VIM

• 20 individually sealed pouches containing two cassettes (OK & NV)

• 15 mL dilution buffer in a bottle

• 20 collection tubes with droppers • Instruction For Use



- Storage: 4°C to 30°C
- Stability: from 12 to 24 months at RT
- Bibliographic and Technical support: client.care@corisbio.com
- Price: please refer to your local distributor

#### **Coris BioConcept**

Science Park CREALYS Rue Jean Sonet 4A 5032 Gembloux - Belgium Ph: +32 (0)81 719 917 Fax: +32 (0)81 719 919 info@corisbio.com - sales@corisbio.com www.corisbio.com



## D-CUS-10-RMD/02

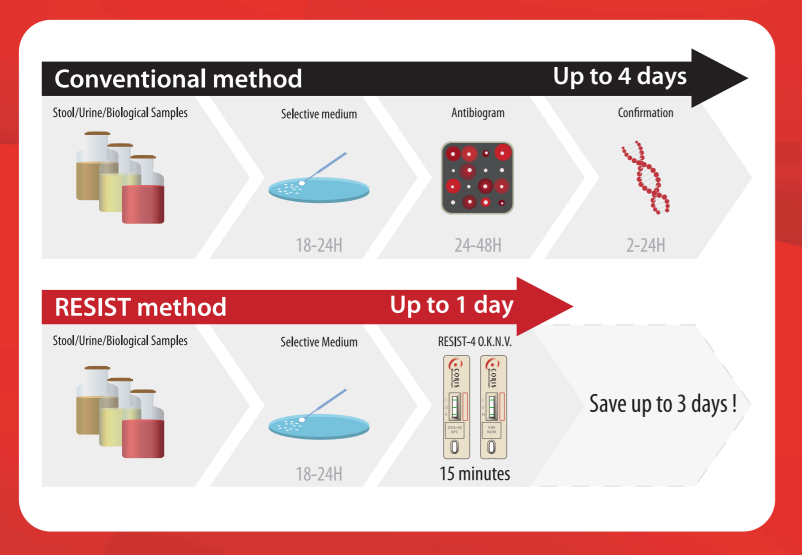






# RESIST-4 O.K.N.V.

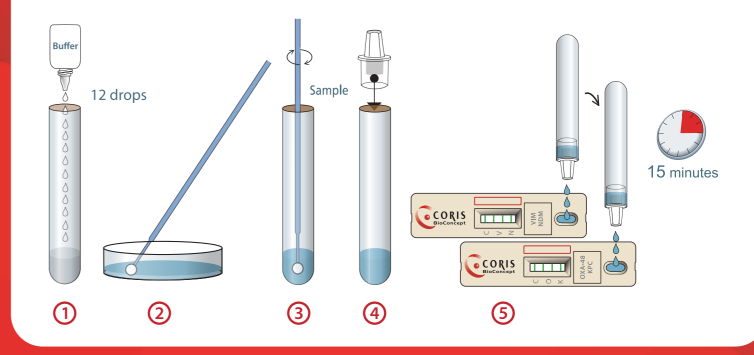
## Save precious time compared to conventional methods



RESIST-4 O.K.N.V. is the brand new product launched by Coris BioConcept!

Enlarging the RESIST range, this product allows the identification of OXA-48-like, KPC, VIM and NDM carbapenemases on cultures.

This new test consists of 2 cassettes (OXA-48 / KPC and VIM / NDM) that work on bacterial colony and provide you accurate results in 15 minutes!



## Rapid and easy to implement in all clinical microbiolgy labs

- 1 unique test to detect the 4 main clinically-relevant carbapenemases!
- No equipment required
- Easy and ready to use
- Shortest Time-To-Result
- High performances
- Adopted by many laboratories and reference centers

"The various tests developed in the RESIST range by Coris BioConcept enable the rapid and reliable detection of carbapenemase-producing organisms. Due to simplicity of the assay and the short turnaround time, these tests offer an user friendly option to routine laboratories to provide the essential information required to initiate the infection control measures and the appropriate antimicrobial stewardship practices."

Onur KARATUNA, Prof. Dr., Acibadem University School of Medecine, Department of Medical Microbioly

Access all scientific publications on www.corisbio.com/science.php

