

eazyplex® BloodScreen

When every minute counts — eazyplex® BloodScreen!
Help for therapy decision — in 20 min!

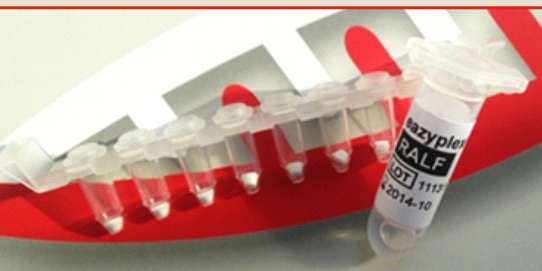


An early diagnosis and a prompt and appropriate clinical therapy of sepsis is crucial to increase the chance of survival. Antimicrobial resistance is a key factor determining clinical unresponsiveness to treatment and rapid progression in sepsis and septic shock. With the eazyplex® BloodScreen tests as a Gram positive and Gram negative panel, you can detect the most common bacterial pathogens of sepsis and associated antibiotic resistances, that strongly influence the outcome of the disease. You get the result without DNA extraction directly from positive blood culture in 20 minutes.

- Lyophilized tests
- 5 min sample pretreatment
- No DNA extraction
- Variable device selection
- Real-Time-Detection
- **CE IVD**

eazyplex® BloodScreen GP	eazyplex® BloodScreen GN
VanA	<i>E. coli</i>
VanB	<i>K. pneumoniae</i>
<i>Enterococcus faecalis</i>	<i>K. oxytoca</i>
<i>Enterococcus spec.</i>	<i>P. aeruginosa</i>
<i>S. pneumoniae</i>	CTX-M-1 group
<i>Streptococcus spec.</i>	CTX-M-9 group
	<i>P. mirabilis</i>

Find out more and contact us at support@eazyplex.com



The **eazyplex®** test system is a freeze dried ready to use amplification reaction and can be stored direct at the workplace. During the amplification the result is shown in Real-Time.



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