



BETTER DIAGNOSTICS FOR BETTER LIVING

SUSPECT SEPSIS. SAVE TIME. SAVE LIVES

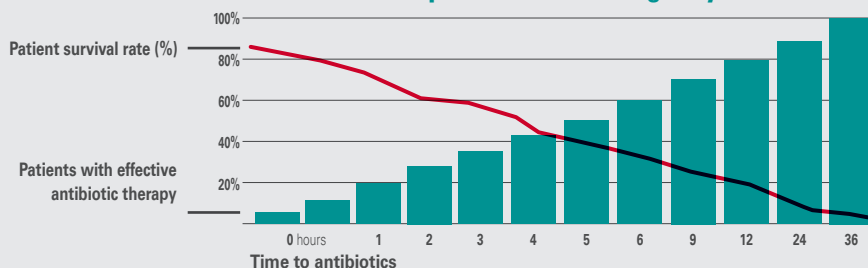
27 to 30 million people
develop sepsis every
year. 25-30% do not
survive it. That means
1 death every 3.5
seconds!



Sepsis is defined as life-threatening organ dysfunction caused by a dysregulated host response to infection.

TOSOH BIOSCIENCE

Sepsis medical emergency



Do you **suspect sepsis**? **Act** immediately.

Save your patient's **live**.

Presepsin rises as from the earliest stage of sepsis¹. It is the marker with the highest diagnostic accuracy in this critical situation².

Presepsin helps you in **early diagnosis**, **risk stratification** and prognosis of **sepsis**. Combined with commonly used markers such as Procalcitonin, **Presepsin** adds crucial information that will make the difference for your patients³.

Tosoh's Presepsin test is now available as part of its critical care test panel. Get the **accurate** result **fast** (in less than 20 minutes) on an always ready and **easy to use** instrument.



**Do not lose time! Save more patients lives.
Call your Tosoh representative today!**

REFERENCES

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2. Juroš GF, Tomićić M, Šarić SD, Perić M, Rogić D (2019) Contribution of Presepsin, Procalcitonin and C-reactive protein to the SOFA Score in Early Sepsis Diagnosis in Emergency Abdominal Surgical Patients. Signa Vitae, 15: 38-45
3. Kim H, Hur M, Moon HW, Yun YM, Di Somma S & on behalf of GREAT Network (2017) Multi-marker approach using procalcitonin, presepsin, galectin-3, and soluble suppression of tumorigenicity 2 for the prediction of mortality in sepsis. Ann. Intensive Care 7: 27-36