

A rapid FDA-licensed endotoxin detection system

Endosafe-PTS is a rapid, point-of-use test system providing quantitative LAL results in about 15 minutes

Charles River Laboratories' revolutionary FDA-licensed endotoxin detection system, the Endosafe®-PTS, is a rapid, point of use test system that provides quantitative LAL results quickly. The PTS utilizes LAL reagents in a disposable test cartridge with a handheld reader for a completely contained, real-time endotoxin testing system. The PTS is in line with the FDA's initiative for Process Analytical Technology (PAT) contributing to improved quality, safety, and efficiency to the pharmaceutical manufacturing process.

The Endosafe®-PTS is licensed by the FDA as testing method for in-process and final release testing of pharmaceutical products.



- Pharmaceutical products
- Biologicals
- Nuclear medicine samples
- Dialysis samples
- Pharmaceutical water systems
- Cleaning validation
- Medical devices
- Biomedical products

Endosafe®-PTS Non-licensed Products:

The PTS technology is being employed in numerous other applications. Two products, the Endosafe®-PTS Gram ID (gram identification) and Endosafe®-PTS BCA (protein determination) are available presently. Other applications are currently in development.

www.bionity.com/products/e/58128/

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More information on this product/service:


CHARLES RIVER
LABORATORIES

Supplier:
Charles River Laboratories

Product/service:
Endosafe-PTS

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Test technology:

The PTS utilizes LAL kinetic chromogenic methodology to measure color intensity directly related to the endotoxin concentration in a sample. Each cartridge contains precise amounts of licensed LAL reagent, chromogenic substrate, and control standard endotoxin (CSE).

Product Applications:

FAX +49 (0)30 / 20 45 68 - 79

Use this form to request further information about the product **Endosafe-PTS** directly from the supplier **Charles River Laboratories** .

Message to the supplier

I have read your product presentation **Endosafe-PTS** on the website **Bionity.COM** . I wish to receive further information.

- please send additional information (brochures, PDF documents etc.)
- please submit a quotation
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Notice

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