

Miami, FL, January 19, 2018



Document Number: 7200102 Release Date: 19 January 2018

WHAT TO DO WHEN YOU NEED TO SHUT DOWN YOUR VI-CELL FOR LONG TERM

The purpose of this note is to assist customer keeping their instruments in proper conditions when not used for a long time.

Page 2 what to do when you need to shut down your VI-CELL FOR LONG TERM
The Vi-CELL instrument does not require a daily shutdown. However, it is highly recommended to perform a shutdown routine when you planning to halt your own process temporarily or for a period more than two week.

To complete a shutdown routine, perform the following steps:

WARNING

Appropriate safety equipment must be worn: eye protection, latex gloves, and lab coat.

- 1. Under toolbar select Instrument.
- 2. Then, from the dropdown box select **Decontaminate** and follow the prompts.
- 3. Once completed, perform a *Drain* system.

For additional Information, please contact us directly:

Cell Viability Inc 8724 Sunset Drive #403 Miami, Florida 33173 Phone – 1-800-618-7660 Fax – 305-574-7800

E-mail: Sales@CellViability.com

www.CellViability.com

The information listed on this Question and Answer section has material presented by Cell Viability Incorporated which is intended to be advice, opinions and for informational purposes only. This website and information is not intended to constitute official technical advice nor the provision of official technical services. By posting and/or maintaining this website and its contents, Cell Viability Incorporated does not intend to imply official technical information for instrumentation belonging to other companies.

More on Cell Viability Inc... Members of the Cell Viability Inc team have extensive experience in the scientific field including many years working at Coulter Corporation and Beckman Coulter Corporation. Our experience spans from hardware, reagent, development, service to technical support. We continuously strive to improve the delivery of a quality product at affordable prices to our customers.