

C-Slide

Instruction

Cell counting chamber slides
CS-050



Website : www.nanoentek.com

E-mail : sales@nanoentek.com



NanoEntek, Inc.

851-14, Seohae-ro, Paltan-myeon, Hwaseong-si, Gyeonggi-do, 18531, Korea

Tel: +82-2-6220-7940 / Fax: +82-2-6220-7999

US Corporation

NanoEntek America, inc.

220 Bear Hill Road, Suite 102, Waltham, MA 02451, USA

Tel: +1-781-472-2558 / Fax: +1-781-790-5649

European Corporation

NanoEntek Europe | med-tech supplies GmbH

Lochhamerstr. 4a, 82152 Martinsried, Germany

Tel: +49-89-21-55-38-43 / Fax: +49-89-99-95-46-60

All the materials in this manual are protected by Korean and international copyright laws.

This manual may not be reproduced, translated, published or distributed by any means without the permission of the copyright owner.

The information in this manual is described as correctly as possible but may be changed without prior consent or notification.

Revision history : **V.0.2 Date: JUN 2025**

Copyright 2018, by NanoEntek Inc. All rights reserved. Published in Korea.

Safety Precautions

For analyzing hazardous or potential infectious materials:



- Take necessary precautions
- Handle with care
- Dispose in an appropriate way

Long exposure to solvents will cause the slide to warp.
Xylene and toluene based mounting media should be avoided.
Glycerol, gelatin, and other aqueous-based media are recommended.



Safety Symbols

The safety symbols on the C-Slide are intended to inform you of potential danger or a particular caution. Before use, please read and the consult the guide for the symbols and their meanings.

 Catalogue number/Reference number

 Batch code (Lot Number)  Temperature limitation

 Do not reuse  Use by  CE marking

 Consult instructions for use  Manufacturer

 US Corporation  European Corporation

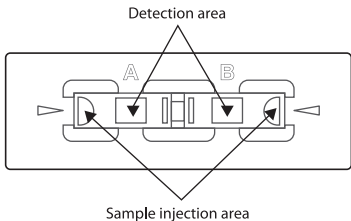
NOTE : The C-Slide is for **single use** only. **Do not reuse.**
C-Slide should be used immediately after unsealing.

Introduction

C-Slide is a cell counting chamber slide used with automated cell counters.

It consists of two separate enclosed chambers each with two ports for sample injection. Cell counting occurs in a central location of the counting chamber. It can be used to count one sample in duplicate or to count two different samples.

C-Slide eliminates need to slide or coverslip washing thereby reducing the exposure to potentially infectious sample and contamination.



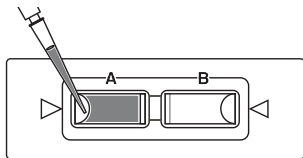
Procedure

Instructions for using C-Slide, cell counting chamber slides, for cell counting with trypan blue stain are described below.

[C-Slide]

1. Load Sample

- Mix together 10 μL of sample and 10 μL of 0.4% trypan blue stain.
- Load 10 μL of the sample mixture into the half moon shaped chamber port (marked A or B) on C-Slide. You may load one chamber or both chambers.



[Automated cell counter]

*** For more instructions, please refer to the manual of each instrument.**

2. Insert Slide

- Insert slide into the slide port of the instrument, sample side first.

3. Optimize Image

- Adjust focus of the image according to instrument you are using.

4. Count Cells

- Count cells with a function of your automated instrument.
- Check results on the screen.
- To read the second chamber, remove and turn around the slide. Then repeat the procedures with the another slide.

Trouble shooting

In case of poor visibility results,

- Carefully load samples into the slide in order to prevent the introduction of air bubbles.
- Observe after removing the dust from samples before a test.
- Do not rub or touch the detection area of slide.
- Adjust the focus of the automated cell counter.
- Test again with a clean sample.

Storage and Handling

All unopened/opened materials are stable until the expiration date on the label when stored at the room temperature. Reagent stability has been demonstrated for 24 months from the date of manufacture. The expiration date is indicated on the front side of outer box.