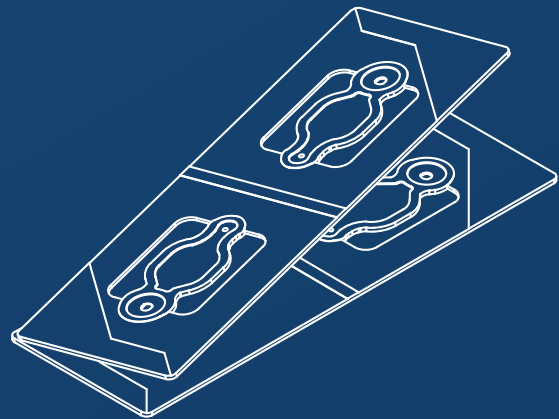


S-Chip

Disposable counting chamber for sperm

Best way for
Sperm counting

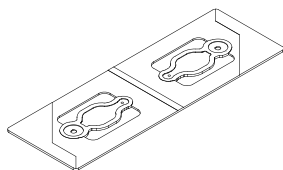


2 tests
one chip

20 μm
depth

Coverslip
integrated

S-chip is, a precise and disposable plastic chamber for sperm counting.



- No need coverslip
- No need to wash for reuse
- Accurate and reliable
- Two tests on one slide
- Quartz grade optical plastic
- No more exposure to hazardous samples



Applications

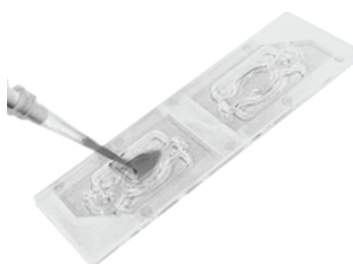
IVF, IUI | Sperm counting

Features

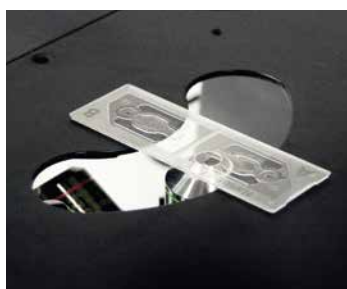
- Precise measuring with capillary action and depth accuracy
- Two enclosed chambers for sample injection

How to use

- Simple and convenient with just two steps (loading samples, counting)



Load samples



Count



Image view

Specifications

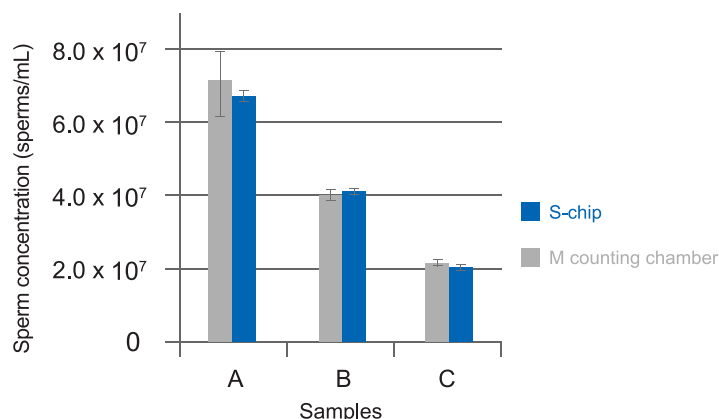
Item	Specification
Dimensions	25 (W) X 75 (L) X 2 (T) mm
Chamber depth	20 μ m
Chamber volume	2 ~ 3 μ L

Ordering Information

Cat.No	Product name
DCS-S01	S-chip (50 slides/box), 100 tests

NESCT-DCS-001E(V.0.1)

Precision of S-chip



Sperm were counted with S-chip and M counting chamber. The counting were resulted from three sample replicates. Precision is indicated by the standard deviations; error bars represent average standard deviations. The S-chip is more precise than the M counting chamber.

NanoEntek, Inc.

Head Office

12F, 5, Digital-ro 26-gil, Guro-gu, Seoul, 08389, Korea
Tel: +82-2-6220-7940 / Fax: +82-2-6220-7999

NanoEntek America, Inc.

220 Bear Hill Road, Suite 102, Waltham, MA 02451, USA
Tel: +1-781-472-2558 / Fax: +1-781-790-5649

website

www.nanoentek.com

e-mail

sales@nanoentek.com

Blog

www.blog-nanoentek.com