

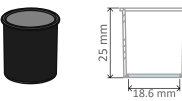
Single-use Cell-Culture Wells for high resolution Live-Cell Imaging

Borosilicate-glass-bottom wall: PS/black

STERILE R

wall: PS/black

Caution: Broken glass can be hazardous





Copyright © 2020 by Hektros srl.

SMART SCIENCE



H5D-F01: Borosilicate-glass-bottom 0.16 mm; wall: polystyrene; 1 pkg. / 5 pcs. With carrier element and HiCult as protective dish

5x Hi5i CC-Well-Inserts



1x Hi5i Carrier element

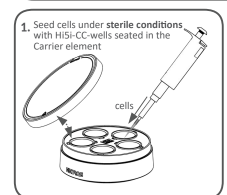


(((

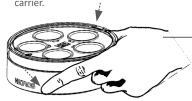
1x HiCult Dish



Quickguide - Hi5i Cell-Culture-Wells



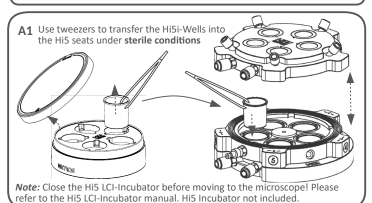
2. Transport the Hi5i Carrier element by pressing the bottom side. Use thumb and index or middle finger. The protective dish should be lifted together with the carrier

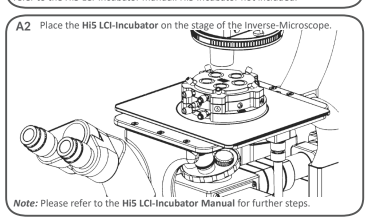


Note: Keep the Lid closed for sterile conditions

3. Cultivate the cells in a CO₂-Incubator if needed.

A: use with the Hi5 LCI-Incubator





B: stand alone use with a microscope

Remove the protective dish for better results when examining with a microscope. To remove the protective dish grab the upper part of the carrier-element an press very gently. The protective dish should remain on the table when lifting the carrier.



Note: Keep the Lid closed for sterile conditions.

