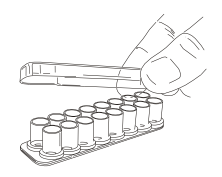
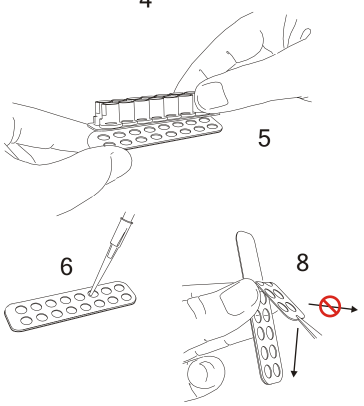
CultureWell

Removable Chambered Coverglass



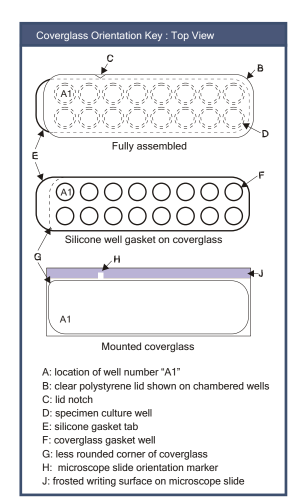
3

- Cell culture may be performed using conventional methods.
- 2. Gently decant media.
- 3. Separate the two black gasket tabs and insert the slip separator string between gasket tabs as shown.
- Pull slip separator along the length of the assembly to separate silicone coverglass gasket and chambered well gasket.
- 5. Gently remove coverglass with attached gasket.
- 6. Small volume incubation may be performed using the wells formed by the silicone gasket.
- Aqueous mounting of specimens may be performed with wells in place, by filling wells with media and pressing a coverglass or microscope slide to the gasket surface.
- 8. To remove the silicone gasket from the coverglass, peel slowly at a sharp angle to the glass.
- For specimen mounting, match the less rounded corner of the coverglass to location feature (H) on the blue frosted edge of the microscope slide (provided). Refer to orientation key below.





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EXPERIMENT NO.:

Removable Chambered Coverglass

Data Sheet

DATE:

