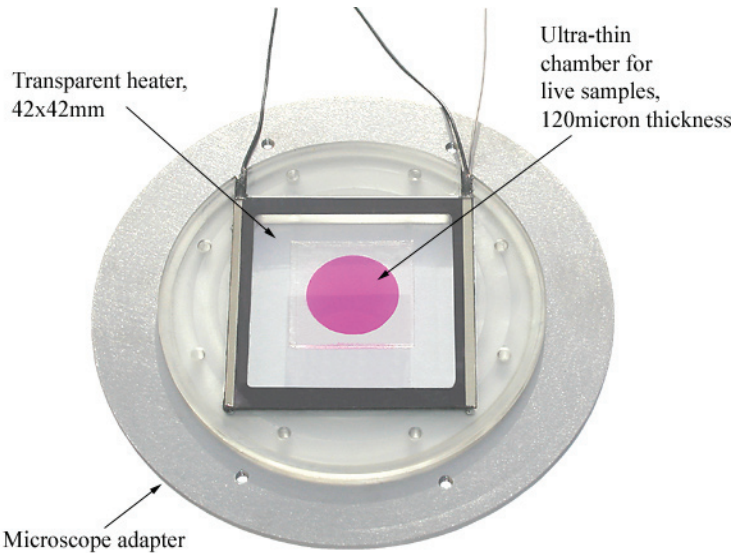


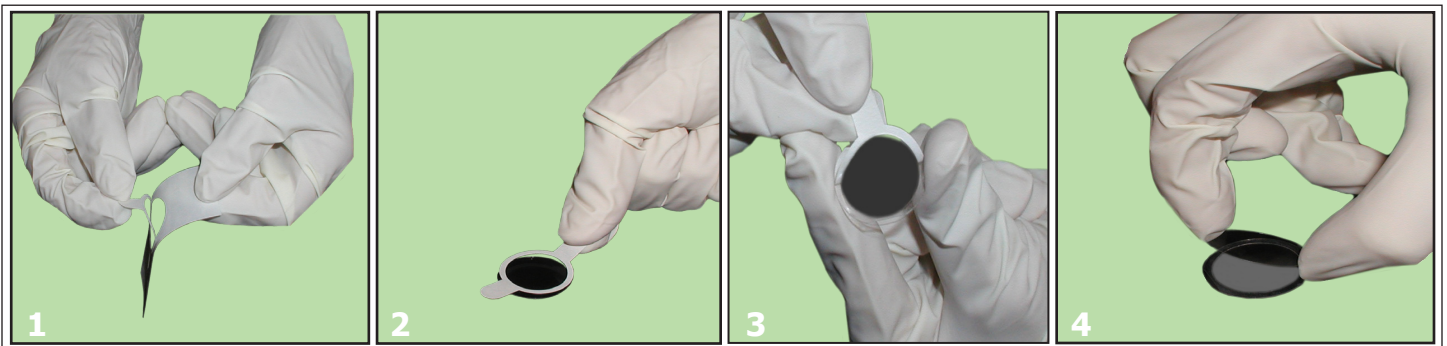
Ultra-Thin Imaging Chambers



Ultra-thin chamber formed on top of a heated glass plate TC-HP. Heated slides TC-HGS can be also used.

1. Remove protective liner from the bottom surface to expose the adhesive.
2. Apply the adhesive side down onto the surface of a coverslip, glass slide, or on the bottom of a chamber. Press gently to seal.
3. Remove the remaining protective liner. Aliquot a small amount of media into the chamber, or place your sample inside and fill the chamber with additional medium.

Catalog #	Features:
UTIC-21 PCCS2-PDI UTIC-13-24x24	Ultra-thin self adhesive chambers for high resolution imaging. Can be used with coverslips, and on any glass or plastic surface.
quantity	Pack of 100 layers.



4. Place another coverslip on the top. Press gently but firmly to seal the chamber.
5. Place the sealed chamber into metal holder UTIC-25, which fits microscope adapters MA and heating stages, TC-E35. An open chamber can be also formed using a plastic holder, PCCS2 for example.
6. The holder and glass surface can be cleaned after use by removing residual adhesive with a scalpel. Adhesive Removal solutions are also helpful.

