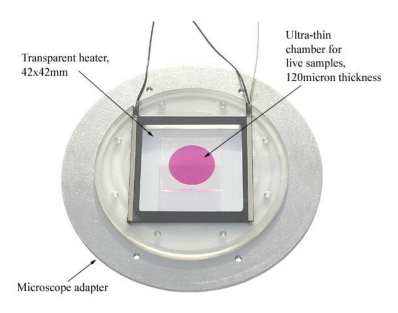
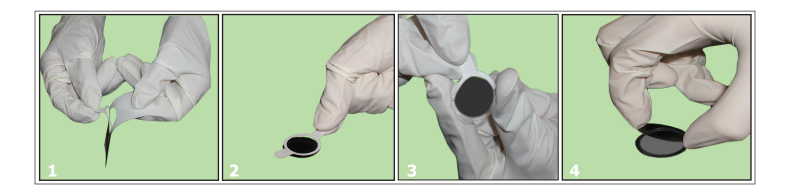
Ultra-Thin Imaging Chambers



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.
- 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 PCC\$2-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.



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