A feature in common with the **RC-37 Series** Culture Dish Inserts is the use of a glass bottomed, 35 mm culture dish for the floor of the chamber. In most cases, this same coverslip contains the imaging sample. When viewed with inverted microscopes, images are visualized through a single thickness of glass, usually 0.13-0.17 mm.

The design of the **RC-37 Series** Culture Dish Inserts incorporates a diamond-shaped bath which has been shown to produce a laminar flow across the chamber. Since bath volumes are generally small, exchange times are measured in seconds even when flow rates are less than 1 ml/min.

**THE RC-37W AND RC-37F**

The **RC-37W** and **RC-37F** Culture Dish Inserts are small volume imaging chambers featuring rapid solution exchange, short working distances and an open bath. The inserts are designed to be securely inserted into a 35 mm culture dish allowing a variety of assays to be performed on cultured cells. The **RC-37W** is designed for use with Wilco (D35522P and D3522B) and Corning (25000) 35 mm culture dishes. The **RC-37F** is designed for use with BD/Falcon (35-4077) 35 mm culture dishes.

**ASSEMBLY**

A general procedure for the assembly of the **RC-37W** and **RC-37F** Culture Dish Inserts is to first connect the flow lines, then fix the assembly into the appropriate culture dish. The culture dish can then be mounted to your microscope in the usual manner. The **RC-37W** and **RC-37F** are supplied with 3 m of PE-160 tubing.

**Application of vacuum grease**

Vacuum grease can be applied to Warner chambers by use of a syringe or a small artist’s dotting brush. Both approaches are described below.

**Syringe technique**

1. Begin by loading a 1cc syringe with a small quantity of vacuum grease. The use of a needle is unnecessary and undesirable.
2. Using the syringe, apply a small bead of grease around the underside of the **RC-37** chamber insert. Evenly distribute the grease by placing a spare coverslip onto the bottom of the **RC-37** and gently pressing it into position.
3. Remove and discard the coverslip. Clean away any grease which may have entered the bath area. Pay particular attention to the perfusion input and outlet ports since the presence of grease in these areas will impede the flow of perfusate.

**NOTE**: Prior to beginning assembly make sure all required components are available and thoroughly cleaned. Be sure to remove any old vacuum grease from the perfusion channels and input/output ports.
**Brush technique**

The brush technique is performed in exactly the same manner as described above except that the vacuum grease is applied using a #1 or #2 artist’s dotting brush. Brushes can be found in your local art shop, university bookstore, or can be purchased from Warner.

*NOTE: We suggest the brush technique since the resultant application of vacuum grease is more precise.*

**Installing the culture dish insert**

1. Begin by applying a thin coating of vacuum grease to the flat bottom of the culture dish insert.

2. Perfusion solution is delivered through PE-160 polyethylene tubing which is attached to the inlet and exit ports. Make attachments as described in the section labeled Perfusion and run a small amount of perfusate through both the inlet and exit ports. This will minimize the introduction of bubbles after the insert is placed in position.

3. Assuming that your culture dish contains cells and media, place the assembled culture dish insert on top of the media. Secure the insert into place by gently pressing it onto the culture dish bottom.

*NOTE: The RC-37 Series Insert can be secured into place by the use of vacuum grease or by the supplied retaining clips on the DH-35i or QE-1.*

**PERFUSION**

Perfusate is delivered to the chamber through 1/16” OD polyethylene tubing (PE-160, available from Warner Instruments). A tubing sample is inserted into the chamber during shipping to identify the input port.

Insertion of perfusion tubing to the input port can be greatly simplified by cutting the end of the tube on a bias rather than with a square face. We recommend pre-filling tubing with buffer before insertion as this will reduce the occurrence of bubbles in the flow path.

**Fluid control**

The selection of solution sources and rate of delivery can be of either manual or automatic design and is left to the user. However, Warner Instruments manufactures several perfusion control systems (such as the valve-driven VC-8 and VC-8M Control Systems) all of which can be used with this application.

The rate of solution delivery can be of a pumped or gravity feed design. While these approaches allow control of the flow rate, Warner Instruments also offers a dedicated solution flow regulator (FR-50 Flow Regulator). A reference by Trese Leinders-Zufall describing the advantages of different perfusion control systems is available for download from the Support section of our website (http://www.warneronline.com).

**Multiple perfusion solutions**

Warner Instruments multi-port manifolds (IM or ML Series) can be used to connect up to 8 solution lines to the RC-37 chamber. Connect the manifold output tube to the input port of the chamber. Tubing ends should be cut on an angle before insertion and pushed in as far as they will go. Air should be removed from each feed line by pre-filling with its appropriate solution. We recommend making the connection between the manifold and chamber as short as possible to minimize solution exchange times.

**Suction/Level control**

Removal of solution from the RC-37 is usually performed by aspiration. We recommend the use of a vacuum trap to avoid introduction of aspirant into your house vacuum lines. Suction tubing is mounted to the adjustable holder attached to the suction reservoir wall. Adjust the vacuum pressure and solution height until the suction rate is equal to the flow rate into the chamber.
MAINTENANCE

Cleaning of the RC-37 should be performed using a dilute detergent solution. Alternatively, Warner instruments has developed a trisodium phosphate (TSP) wash protocol which is effective in cleaning plastic parts.

Contact our Technical Support staff or download the protocol in PDF format from our website. (http://www.warneronline.com)

**NOTE:** Do not use alcohol, ether or other solvents on plastic parts.