2X-CEL Chamber (20 micron) Instructions for use

Capillary Method

1. Clean the 2X-CEL chamber and coverslip with kimwipe. (Do not use alcohol.)

2. Place the 2X-CEL chamber in the center of the Magnetic Slide Holder.

3. Position the coverslip so that both sides of the 2X-CEL chamber are covered (see reverse side for illustration).

4. Carefully close the magnetic clasp of the holder.

5. Load sample by placing a small drop $(3 - 4 \mu l)$ of specimen at the opening of the chamber.

6. Place magnetic holder on the IVOS or microscope stage and analyze as usual.

Drop Method (Recommended for VISCOUS samples)

1. Clean chamber and coverslip with kimwipe. (Do not use alcohol.)

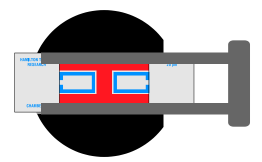
2. Place the 2X-CEL chamber in the center of the Magnetic Slide Holder.

3. Place a small drop of sample $(3 - 4 \mu l)$ in the center of each chamber.

4. Position the coverslip so that both sides of the 2X-CEL chamber are covered.

5. Carefully close the magnetic clasp of the holder.

6. Place magnetic holder on the IVOS or microscope stage and analyze as usual.



2X-CEL Chamber (20 micron) properly positioned in Magnetic Slide Holder.