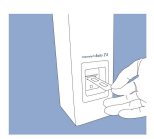
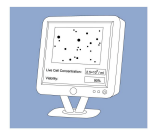


Cellometer® Tips for Clumpy Cells



Tips for producing MCF7 single cells

- 1. Wash cells first with calcium free medium or a few ml of trypsin before trypsinizing
- 2. Use trypsin with EDTA for trypsinizing which helps to chelate any calcium that is necessary for cell adhesion
- 3. Wait for about 5 or more minutes with trypsin
- 4. Thoroughly pipette the cells up and down when adding medium following the trypsin step, using 10 ml sterile pipette



Tips for counting very clumpy suspension cells

- 1. Add 100uL of trypsin to 1mL of cell sample
- 2. Mix up and down 10X
- 3. Incubate 5-10 minutes
- 4. Remove sample to count.

