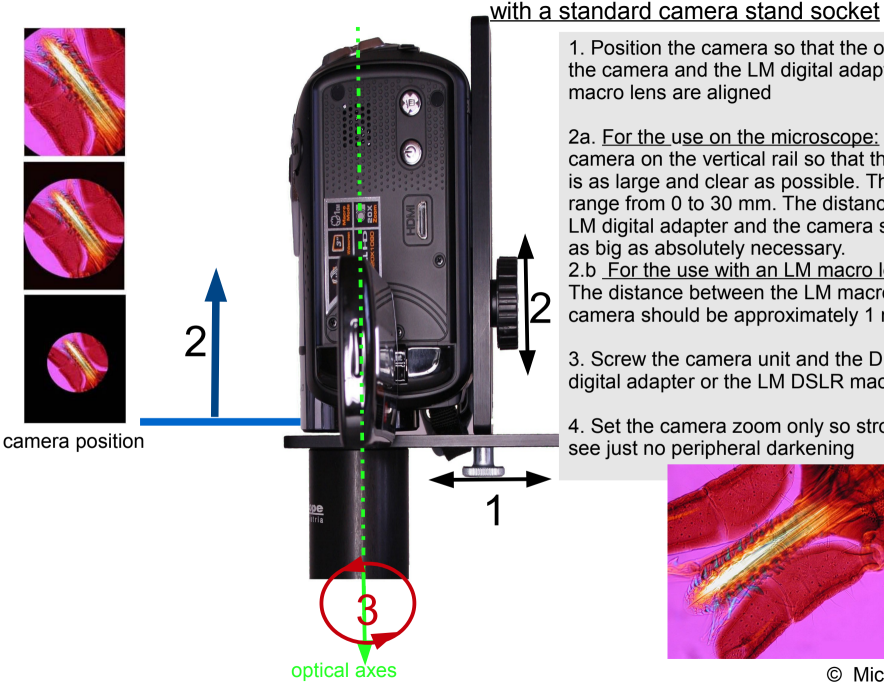
LM Universal Filter Adapter [DFA] for camcorder and digital compact cameras



1. Position the camera so that the optical axes of the camera and the LM digital adapter or LM DSLR macro lens are aligned

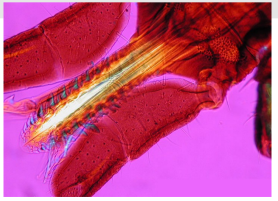
2a. For the use on the microscope: Mount the camera on the vertical rail so that the image circle is as large and clear as possible. The distance may range from 0 to 30 mm. The distance between the LM digital adapter and the camera should only be as big as absolutely necessary.

2.b For the use with an LM macro lens:

The distance between the LM macro lens and the camera should be approximately 1 mm.

3. Screw the camera unit and the DFA onto the LM digital adapter or the LM DSLR macro lens

4. Set the camera zoom only so strong that you can see just no peripheral darkening



Micro Tech Lab 2010 \bigcirc