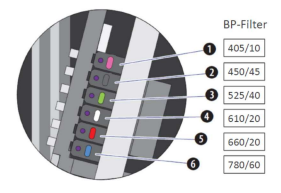


Changing the Cytometer Configuration

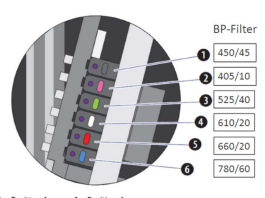
Replacing the Optical Filters

- ☑ Confirm that the instrument is in the standby state or that the instrument is turned off.
- \square Open the top cover of the instrument.
- ☑ Press the spring piece of the Violet WDM cap and open the WDM cap.
- ☑ Physically remove the 405-nm filter from Position 1 and the 450-nm filter from Position 2.
- ☑ Place the 405 nm filter in position 2 and the 450-nm filter in position 1. Position 1 will always contain the unused filter.

Standard Configuration



VSSC Configuration



- Position 1
- 4. Position 4
- 2. Position 2
- Position 5
- 3. Position 3
- 6. Position 6

IMPORTANT Do not touch the optical filter glass piece. Touching the optical filter glass piece can obscure and/or scratch the optical filter glass piece.

☑ Close the WDM cap and the instrument top cover. Turn on the Cytometer and open the software.

Changing the Configuration in the Software

- ☑ Select Detector Configuration in the Cytometer menu to the appropriate Detector Configuration.
- ☑ Select Set as Current.
- ☑ Select OK to close the Detector Configuration screen.