

Blog Sample #1

Leeuwenhoek says:

[October 24, 2011 at 10:06 am](#)

First off it is a wet mount slide not a wetslide. Also we think you did not described enough of the advantages and disadvantages. The information is helpful and your essay is very persuasive.

[Reply](#)

Team Virchow says:

[October 24, 2011 at 10:02 am](#)

You used the word it a lot. There is not a lot of information. Other than that we agree with you on the electric microscope.

Team Virchow

[Reply](#)

Schleiden says:

[October 24, 2011 at 9:56 am](#)

Dear Team Schwann:

Your overall paragraph was good, but we noticed some things to work on. To us, it seemed that you only showed the good side of the electric microscope. What is important is to compare other tools to the one you selected. Otherwise, we won't be able to accurately judge.

Sincerely, Team Schleiden

[Reply](#)

Team Schwann says:

[October 21, 2011 at 12:52 pm](#)

Dear biomedical firm,

We recommend the electric microscope because, it has many ways to adjust it and it gives a very clear picture. Also, it is very simple to use. We know this because, we have ran some tests and observed a series of microscopes and decided this is the best. This microscope has the most advantages and the least disadvantages.

Even though you need to plug it in, it still has and excellent light source. You can also dim the light source using the diaphragm. Dimming the light can help you see the slide better. This microscope is also very easy to carry and is very portable.

Although some things are not on slides, there is a one way you can make your own slide. It is called a wet mount slide. A wet mount slide is a slide held together by a slide, a specimen and a drop of water. The electric microscope is a very useful item and I hope you enjoy it too.

From,

Your Consultants

Blog Sample #2

Dear Hooke,

We think that your essay is excellent although, you seem to be comparing and making all the other microscopes look bad and yours sound better.

[Reply](#)

Team Virchow says:

[October 24, 2011 at 10:06 am](#)

Very well detailed. What is a precise picture? You put in a lot of hard work and time.

Good Job,
Team Virchow

[Reply](#)

Schleiden says:

[October 24, 2011 at 10:00 am](#)

Wow! Your passage was really well thought out. Even though we do not agree with you, we feel that you adequately compared and contrasted different views. Great job overall!

[Reply](#)

Leeuwenhoek says:

[October 24, 2011 at 9:53 am](#)

We agree with your choice! It is very descriptive and well thought out. Also it points out the advantages and disadvantages of other microscopes compared to the electric microscope.

[Reply](#)

Hooke says:

[October 21, 2011 at 12:49 pm](#)

To any companies looking for microscope recommendations, we would suggest the electric microscope. It has lots of magnification options, a clear and precise picture, and many adjustment options.

Compared to the online microscope, it is simple and much easier to use. Also, it has more slides to choose from as well as the ability to adjust things physically.

Unlike the Brock Magiscope, it has different magnification options, a diaphragm, and more adjustment lenses. The electric microscope also allows you to view images more clearly and provides a better viewing experience.

The microscopic world is a very interesting place to view. We believe the electric microscope will help you with your journey into the microscopic world more than other microscopic tools.

The electric microscope has a high definition microscopic lens, a revolving nosepiece with 3 clear magnification choices, an eyepiece that can turn around, and an adjustable diaphragm. The electric microscope will give you the full experience when looking into the microscopic world.