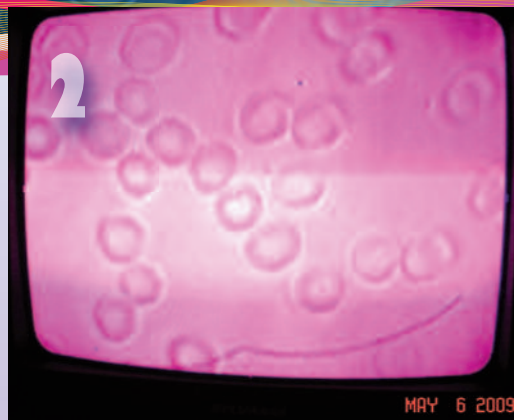
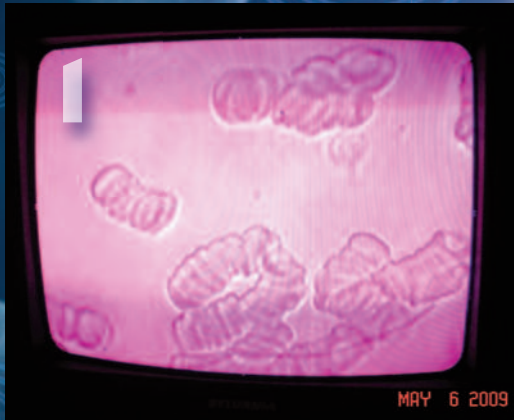


Live Blood Cell Imaging on the BioMat



Live Blood Cell Analysis • May 2009
Female 54 Years

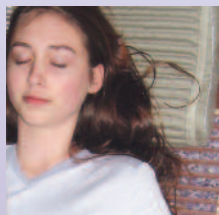
The development of Live Cell Imaging has given researchers snapshots of fixed cells in cinematic fashion to show live, moving pictures of dynamic body processes. This type of live cell imaging allows doctors and lay persons to discover more, achieve greater understanding and provides the confidence and reassurance that their results are true to life.

This microscopic blood cell analysis was done for the purpose of seeing what immediate and long lasting effects the BioMat has on the cellular level.

1 The first blood sample showed very slow-moving chains of red blood cells stuck together. This clumping with the presence of tiny particles often denotes lack of oxygen and existence of toxins.

The participant then laid on the BioMat Professional with the Amethyst Pillow; set at 158 degrees for 30 minutes.

2 The second blood sample was then recorded. The results are dramatically different. ALL of the red blood cells are separated from each other and free flowing. The red blood cells now have space to absorb all available oxygen and nutrients. The glowing white halo effect around each individual cell is a further sign of health and vibrancy.



www.thebiomatcompany.com