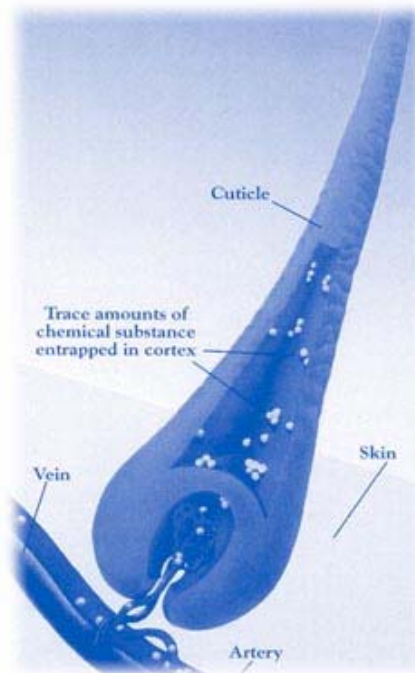


Minnesota Monitoring, Inc.

Hair Testing

Minnesota Monitoring, Inc. offers a 5-panel hair test for drug detection. The hair test uses state of the art technology (GCMS) to detect THC, cocaine, amphetamines (including Ecstasy), opiates, and PCP in hair follicles. Hair testing routinely detects drug use from the past 60-90 days and is the most effective tool available for drug screening. Hair testing get its biggest advantage from the fact the hair strand becomes a permanent record of drug use whereas urine is quickly removed from the body. In side-by-side comparisons, hair testing frequently identifies more drug users than a urinalysis.



The hair test is easily administered and is non-intrusive. The collector will cut a sample of approximately 120 strands of hair from the crown of the head. In the presence of the donor, the sample is then sealed in a collection envelope and then sealed again in a plastic security bag. The sample is then sent to our laboratory and results are generally rendered within 24-72 hours. Adulteration of the hair follicle may be attempted. Toxicology reports have stated that the adulterant may cause a slight decrease in the drug quantity; however, the drug metabolites within the hair remain unadulterated.

For more information or to set up an appointment, contact:

Minnesota Monitoring, Inc.

2300 Nevada Avenue North
Golden Valley, MN 55427
Phone: (763) 253-5401
Fax: (763) 253-5405