



3740 Paris St., Unit E - Denver, CO 80239 - (303) 371-0272

July 31, 2007

Digitalmedix, Inc.
3333 S. Bannock St., Ste. 10
Englewood, CO 80110

Cleanroom Certification Report

Introduction :

The purpose of this report is to provide an evaluation of the cleanroom at the digitalmedix facility. The recorded data is indicative of the testing, which was performed on July 31,2007.

Test Equipment:

Air Sampling (Particulate)	Manufacturer/Model #	Calibration Date
Laser Based Particle Counter	Met One Model 205 series	9-06
Shortridge Manometer	Velgrid Hand Held Vane	9-06

The Test results were as follows:

Air Borne Particle Count Test : (numbers represent total particles per cubic foot @ 0.5 microns and larger.)

Counts	4
Hi count	28
Low count	0
Average	8

Velocity Test : (numbers represent velocity reading at each location in feet per minute)

Counts	2
Hi count	88
Low count	88
Average	88

Conclusions:

1. Overall, this specific bench is operating satisfactorily and passes for a Class 100 environment, as of the time and date tested using the guidelines from Maxtor Corporation.

Testing provided by,

Andy Cisneros
Project Manager
(720)298-2567