

Date 2/24/2017

To whom it may concern,

Our hospital recently leased an existing building at: 1147 NW 64th TER Gainesville, FL 32614

During renovation of the structure it was discovered that we had significant amounts of black mold behind all the wallpaper that was beginning to deteriorate the sheetrock. We immediately ceased work and called in professionals.

After hiring an Industrial Hygienist to conduct testing of surface and sample the air, we discovered high counts of Stachybotris, Penicillium Aspergillus and Cladisporium. Span World's MDF 500 was recommended to us as a remediation tool. When we researched MDF 500, we discovered it was a very unique and powerful tool for destroying mold. Additionally, upon further review we learned that MDF 500 also leaves a microscopic anti-microbial coating to inhibit further growth making it a one step process.

We contacted Span-World LLC. and discussed our problem with them. We were assured with their direction and written protocol that we could effectively remediate the mold with our staff using MDF 500 and ultimately decrease our cost for the unforeseen problem. Our maintenance guys cleaned the walls with MDF 500 by light scrubbing, then removed the treated sheetrock. Span-World LLC advised us to treat the area again after the sheetrock was removed and before new sheetrock was installed, which we did.

We then called in the Industrial Hygienist to retest the surfaces and the air. The results were nothing short of amazing. The spore counts on the surfaces were reduced to zero. As was told to us prior, this is common results with MDF 500. We were very impressed with the results and are exploring other areas to utilize MDF 500 in our hospital.

Thank you Span-World LLC for your professionalism, expertise, and guidance in resolving our problem. We highly recommend Span-World LLC and their patented MDF 500.

Sincerely.

John Gerhold, MSHCM, R.T. (R)

**Chief Operating Officer** 

North Florida Regional Medical Center

6500 Newberry Road

Gainesville, FL 32614