Nyla’s professional background includes twenty years in the recruiting industry specializing exclusively in the recruitment of corporate medical directors, global medical directors and occupational health physicians. She has successfully completed assignments for medical directors, corporate occupational health and wellness /employee health physicians, nurse practitioners, physician assistants, RN-COHN, and physician executives with Fortune 500 corporations, medical health systems, hospitals and clinics.

Medlock Consulting a certified Woman Owned Business, celebrated its 20th anniversary of specializing in the recruitment of occupational health professionals. Medlock Consulting enjoys a 96% successful completion rate. 80% of the leaders Medlock Consulting places remain 10+ years with the companies in which they are placed. 33% of the leaders placed by Medlock Consulting are women and ethnically diverse leaders! We have successfully completed assignments for medical directors, physician executives, physician assistants, nurse practitioners, RN-COHN and Health and Safety Leaders for Fortune 500 corporations, medical health systems, hospitals, universities, clinics, DOD, and DOE!

"DEFINING THE FUTURE OF PHYSICIANS GLOBALLY"

MEDLOCK CONSULTING is a physician search firm dedicated to locating, evaluating, and facilitating the placement of quality physicians in superior environments. To us, this means never taking shortcuts and always maintaining professional and personal integrity.

Simply, we find great Doctors! In most cases, these are the people who were not looking to change jobs until skillfully and professionally presented with an opportunity by a seasoned search consultant. Most other firms copiously rely on advertisements and internet job postings. These methods only serve to attract active candidates who are perhaps unhappy with their current professional environment and whose resumes are scattered in numerous facilities and recruiting firms.

nmedlock@medlockconsulting.com
www.medlockconsulting.com
US 806-239-6952 cell