

Job Title	Medical - Home Health Care Social Worker – One position now open to start April 2017: Area needing coverage: 59 North: Sam Houston to Humble area.
Employer/ Agency	Senior Care Solutions, Inc.
Job Description	MSW contract visits to conduct psychosocial evaluations to Medicare/Medicare-HMO or Private Insurance clients on medical home health care services. This position offers freedom and flexibility, a good fit for those with small children; semi-retired or working a full time position. You can schedule visits when you are available within three business days. This is a part time/contract/per visit position and not a demanding one.
Qualifications	LCSW or LMSW under supervision (or willing to be supervised) for LCSW. LMSW-IPR or LBSW-IPR <u>MUST HAVE HOSPITAL- Discharge Planning OR HOME HEALTH CARE EXPERIENCE.</u> THIS POSITION IS ONLY FOR COVERAGE IN: Sam Houston North to Humber area. (Do not contact if you cannot cover the geographical area described above or meet the knowledge base required by having either hospital discharge planning or home health care experience). Must be willing to be trained on two web based programs.
Salary/Hours	\$70/\$75/\$80 per home health care visit usually taking 30 minutes.
Employer/Agency	Senior Care Solutions, Inc.
Address	6230 Billingsgate Dr.
City, State, Zip	Katy, TX 77449
Contact Person	Diane Kessler, LCSW
Contact Title	Administrator
Telephone Number	281-795-3598
Fax Number	281-550-2933
Email Address	diane@seniorcaresolutions.biz

Application Method	Prefer email – please include resume. <u>Please have your cover letter describe both your experience in medical social work as well as your knowledge base in referring the elderly and disabled population to appropriate community resources.</u>
Opening Date	March 1, 2017

To post a job opportunity or if your response to this job posting results in successful employment, please email the GCSW Office of Alumni and Career Services at mswjobs@central.uh.edu with the hiring details of your new job opportunity. Thank you.