



Pain Management *Comprehensive Consultations*
RehabOne *Physiatry-based*
 RehabOne Programs | MEDICAL GROUP, INC. **Connects** *Functional Restoration*
 Rehabilitation Programs *Electrodiagnostic Testing*
Delivering patient-centered medical care
Medication Optimization *Medical Legal Evaluations*

iHablamos Espanol! // www.RehabOne.com

***Functional Capacity Evaluations...
Did You Know?***

When should you consider ordering an FCE for your client? An FCE is most appropriately ordered when your client is on modified duty and they have not responded to conservative therapies. Through the FCE evaluation process, our clinicians observe your client in real time work simulated activities, over a period of time to determine their work capabilities. The components of an FCE are often specific to the current job placement of the individual being assessed. Once the FCE is completed, the examiner will list the findings, including the individual's aerobic level, physical demands characteristics strength level, how closely the individual's abilities match or do not match the target occupation and functional progress. An FCE is beneficial for all involved, providing documentation to assist decision makers in the next steps of treatment and employment.

Call today to learn more about scheduling an appointment for your client!



**Michael Post, MD, RehabOne Chief Medical Officer, will be presenting on a panel at the upcoming...
28th Annual California Division of Workers' Compensation (DWC)
Virtual Educational Conference
 March 24 - 26, 2021**



We are accepting referrals for New Patient Evaluations, Medical Legal Evaluations, Behavioral Medicine/Psychiatric Services, Acupuncture, Chiropractic Care, Myofascial Therapy, Functional Capacity and Functional Restoration Evaluations!

To assist with new referrals, please reference our **MPN Chart** and contact our office for individual providers' schedules. New patient referrals can be emailed to NPC@RehabOne.com.

Let us know how we can support your clients/patients healthcare needs!