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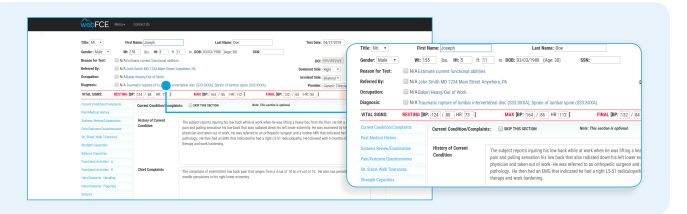
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			FUNCTIONAL CAPACE	
	6 Minute Wells Test	PATIENT INFORMATION		FCE CLINIC
References (ECE Introduction)	Emphanion The 6-Minute Walk Test (6MWT) is a st	Namer Joseph Doe	Gender: Male	FCE CLINIC 100 FERNI SQUARE F123
Fightain DA et al Measuring residual functional canari	evolved from the Cooper 12 min run/walk test and the	Date or Injury: N/A	Date or Birth: 3,6	100 HONE STANKE TIPS TO SEE THE SECOND SECON
on the Dictionary of Occupational Titles. SPINE 1994:19	developed in 1963 by Balke to evaluate functional car	Height/Weight: 5' 11' 155 Bs.	Reason for Yest	
2. Fishbom DA, et al. Vidality of the Dictionary of Occupa	originally used to test exercise tolerance in subjects with			
Battery. Clin. J Pinin 1999, 15(2):102-110.	failure. It has since become more widely used for many	FULL TIME WORK TOLERANCE		
 U.S. Department of Labor, Employment and Training A. Titles, 4th edition, Supplement, Washington, DC, U.S. O. 	older adults. Different variations of the timed walk his	Sustainable Competitive Work Hou	us (per day) 6 hours and 4	
4 Yeoman SO Lightenan C Functional canaziry evaluati	recommended due to its reproducibility and ease of admini			April 27, 2018
Clin Chira 1996;3(3):15-25.	Conclusions: The 6MWT is widely considered a measur	ACTIVITY TOLERANCES	Consecu	
5. James E. Stocker L. Validity of work related assessments.	represents their capacity to carry out ambulatory activities	SETTING		
	the 6MWT and aerobic fitness are predictive of m	CTANCONG	35 99	John Smith, MD ABC Orthopedics
References - Outcomes (Rody Mechanics) 1. Brown M. Efficiency of Human Meroment, 3rd ed. Philade	consumption.	WALKING		ABC Ottoprdcs 1234 Mais Street
2. Feederick RB, Clark VI, Brown RE, Rody marketing as	Test Results: The 6-Minute Walk Test (6MWT) was used	Note: Condined total complative oil, stand, well times are usually to mandatory lands and rest breaks in an 8-boar shift). "As Yoler		Anywhere, PA 12345
Lyamood, WA: Bide: Enterprises, 1979.	Cardio respiratory fitness level Mr. Doe's estimated VO			Allywate, PA 12545
3. McCauley M. The effect of body mechanics instruct	is the Well Below Average Cardio-Respiratory Fitner	OVERALL	DOT BATING	RE: DOE, JOSEPH
wadon. Amer J Occupation Thangy 1990;44(5):402-407	FULL TIME WORK TOLD	STRENGTH	Limits of Weights 0:	Date of Bath: 3/3/1988 (Age: 30)
Reference - Outcome: (SE-MPO)	FULL TIME WORK TOLD	RATING	Lifted/Carried 1	Reason for Test Estimate correct functional abilities
Melinck P, The Short-Form McGill Pain Questionnaire. P	Determination of Full-time Work Tolerance	Sedentary 1.5 to 2.1 METS	Up to 10 bs.	AND AND THE PARTY CONTRACTOR CONT
	Explanation Basic Work Physiology Procupals age	Links 2.2 to 3.5 MPTS	11/20 fm.	Dear John Smith
Reference (Combined Lift/Curry Text)	independs a shifty to tolerate full time work. The use of he	Light 2.2 to 3.3 METS	11-20 bs.	ACCES FOREIGN
 Jong BC, Smith JL, Ayoub MM. Psychophysis approach dendling activities. Proceedings 1986; 29(20): 11 	accurate and simple industrial physiological measurement	Medium 3.6 to 6.3 METS	21-50 bs.	This cover letter provides a brief support of relevant data remedian Joseph Doe's physical abilities that were
manufacture and an experience of the control of the	Heart rate has a linear relationship with energy exper	Beavy 6.3 to 7.5 MSTS	\$1-000 Ba.	ascertained from the Functional Conners Evaluation performed on 4/27/2018.
Reference (Grip/Pinch Text)	interfering with the work task being performed. Heart ra			
1. Mathoraetz V, Kashman N, Volland G; et. al. Gep. and	measuring physical work because it is reasonably similar fi	Very Heavy > 7.5 METS Note: The everall strength rating i	> 100 lbs.	OVERALL PHYSICAL DEMAND LEVEL:
Arch Phys Med Rehabil 1985; 66:69-74.	work. With any given person a linear relationship exists	Note: The everal 10-engts rating i	is determined from the company	Medium Work: Mr. Doe would be capable of assuming a position in a medium strength category. Mr. Doe is
References (Bay Black Test)	expenditure) and heart rate. The Efficiency of Physiolog	JOB FACTOR RESTRICTIONS R	EQUERED FOR MEDEUM WOR	capable of exerting up to a maximum of 24 pounds of force occasionally flavourhout the workday with frequent
1. Mathiography V. Kashman N. Volland G. et. al. Adult no	of energy that is transformed into useful sustainable work when steady work efficiency and the work physiological is	 No repetitive pushing activities exceeding 60 pounds occasion No repetitive pulling activities exceeding 60 pounds occasions Intered vasions belonce activities (counter required on unevent 		Ming or corrying objects weighing 12 pounds. However, in order for Mr. Due to successfully work in a medium
desteoly. Am J of Occup Than 1985; 39(6) 386-391	when steady work efficiency and the work physological is responses. The Limit of Continuous Work is defined in			strength category, the following job factor restriction(s) must be met (see Table Summary page).
2. Svensson E, Hager-Ross C. Hand function in Charcot.	linear obviological response and can be maintained wi	surfaces, ramps or inclines)		
measurements. Clin Robabil. 2006; 20:096-908. 3. Plets T. Peskovecki C. von Work F. et al. Rehebility and	placed on a worker is too high in relation to their cannot	No positional balance activities (avoid awkward positions) No reportitive stooglys activities encoeding occasional pork		RELIABILITY AND CONSISTENCY OF EFFORT:
5. Parts 1, Panarovan C, von Wijck P, et al. Remounty and standardized midelines for the Tort Marie Test Serie	crandardized guidelines for the Furi-Mesor Tect. Actid become fatigued and the closer the task is to a worker's it		ies exceeding occasional work	It is my professional opinion that Mr. Doe gave a consistent performance and effort during his functional
Test: a ambicentre study. Clin Behabil, 2005; 19:404-411	of time they will be able to work productively and safely.			capacity evaluation. The results of this evaluation are a valid representation of his current functional abilities. The
4. Dessosien J. Borro G. Hebert R. et al. Validation of t	data recommends intensities for an 8 hour shift do not e	CARDOO-RESPONATORY FITNE	55	Rapid Grip Exchange Test, Five Point/Bell Shape Curve Grip Test, Waddell Non-Organic Signs Test, Credibility
desterity in elderly people: reliability, validity, and not	other words, a person working an eight hour work day	6-Meute Walk Test: Estimated VO2mex 33.65 mBkg/min = Well Bd		Assessment Tool, Borg Visual Observation Scale, Epic Left Capacity Heart Rate Test were used to further
75/791-795.	work load of 33% (or less) of their VO2 max (serobic o			determine consistency/validity of Mr. Doe's test results/efforts (see Table Summary page).
References (Nick-Un Text)	because (Pick. De Text) worker's maximum heart rate in relation to the percent PAIN/OUTCOME OF			
1. Moberg E. Obrective methods for determining the firm	formula can be applied. This formula can be accurately ag	 Body Mechanics Evaluation Cheddet Scale: SSN: Cornet Ted Shart Form McGE has Questionness (SP-MTQ): 60% from the 		Succeely,
BONE JODN'T STRG. (Br.) 1938,408,434-76.	of providing a definitive analysis of calculating full time wo	Snen rem Heal has quest	services (Secure(S) 60% bear to	General Pt
 American Society of Hand Theraparts. Clearal Ass Chieseo, It ASHT, 1992. 	Formula (AHRJ-RHR)/PHRM-RHR) = <33% Max VO	CORNESTERCY OF REPORT		General Mc
3. Best-Lebour J. Abovs B. Dyshrating the hand: invoce is	AHRI = Actual heart rate on sib (X): RHR = Restor he	It is my professional spinion that Mr. Doe gave a consistent perfor		Generic Clinician, DPT
2999 69 2225 33.	rate movemen (220-age) = 190. **Calculate AHRJ = X	evaluation are a valid representation of his current functional abilit		PTRAILTREST.
4. Delica A. The regrational contabutions of Balt Moberg.	Sustamable Work Load For this subject's age and resting	 Rapid Grip Exchange Test: right = meximal effort; left = maximal effort; 		Certiful Functional Canacity Evaluator
5. Seconds-Herold C. A survey on the use of seasibility test	expected for him to participate in 5 hours of continuous	Five Point/Bell Shape Curve C	Srip Test: right = maximal effort:	Congress and Company Eventure
Hand Therapy (Br.) 2002;3(2):55-65. 6. Amirinal N., Aubrooth N., Godon T. et al. Normative 1	Doe's AHRJ was 110 born. As a result, based upon the	mexical effort		
 Amejon N., Activitati N., Geoldon T., et al. Normanice I handedness on the Mobers suck on test. Muscle & Nors 		Waddell Non-Organic Signs Tr	est: organic (normal) behavior	
7. Ng CL, Ho DD, Chow SP. The Moberg packup test: sec	Functional Capacity			
MAND THER 1999-12:309-312.	Lenvine cohesi			

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