

ORANGE COUNTY TESTING SERVICES

P.O. Box 966 • Placentia, CA 92871 info@octs.net PH: (714) 993-1354 FAX: (714) 993-1513

www.OrangeCountyTestingServices.com

INV#: _	
DATE:	

ORDERED BY:

-Client's date of birth (or age)

-Client's email address

TESTEE(S):		
` / '		

ORDER FORM

GROUP	QTY.	Т	EST	FEE	AMT.	GROUP	QTY.	TEST	FEE	AMT.
*MILLON						CAREER				
		MCMI-IV MBMD (Be Diagnostic) Ge Ba	Pearson Interpretive Pearson Interpretive Phavioral Medicine Pearson neral Medical riatric Report in Patient Report	\$77.00 . \$64.00 . \$65.00 .	- 1			*CAI (Career Assessment Inventory-Enhanced) - Pearson *CISS (Campbell Interest & Skill Survey) - Pearson MIPS (Millon Index of Personality Styles) - Pearson MCCI (Millon College Counseling Inventory) - Pearson	\$44.00 _ \$43.00 _ \$55.00 _ \$48.00 _	
*MMPI		Minnesota Personality	Multiphasic Inventory			MISC.				
		MMPI-3 Po	earson Interpretive	\$76.00				P-3 (Pain Patient Profile) Pearson	\$45.00	
			earson Interpretive	\$76.00				*16PF 5th Edition - Pearson (Basic Interpretive Report)	\$59.00	
		Personnel S Setting	election - Pearson	\$79.00				QSH (Quickview Social	¢47.00	
		Forensic Int	terpretive - Pearson	\$89.00				History) Pearson	\$47.00	_
		MMPI-2-RI Interpretive		\$74.00				*SCL-90-R (Symptom Checklist-90-Revised) Pearson	\$48.00	_
		MMPI-2-RI		\$60.00				BHI-2 (Battery for Health Improvement-2) Pearson Basic Interpretive Report	\$53.00	
ADOL.		Inventory)	c Personality - Pearson	\$67.00						
		*MAPI (Millon Adolescent Personality Inventory) - Pearso		\$65.00						
	*MACI (Millon Adolescent \$64.00		·	OTHER						
MACI-II (Millon Adolescent Clinical Inventory-II) - Pearson		\$69.00		OTHER						
		M-PACI (N Clinical Inv	Millon Pre-Adolescent rentory) - Pearson	t \$58.00						
*Spanish Edition Available						TOTAL FEE:				
All Tests An Email Us T -Client's first/l -Client's gender	he Follo	owing:	Return Method: Email Mail	☐ Pay	nt Method ment Enclo MEX/Visa/M	osed (ill Me to set up	account)

Please include payment or use AMEX/Visa/MC. ☐ New Credit Card

2 Methods

(\$10.00)