



2013 OligoScan Price List and Bundle Package

Provided (with each of the 2 Bundle Package Options):

- One Calibrated Spectrophotometer, approved for OS Testing, with USA address delivery with shipping fees all taxes included\$3000
- Activation Fee\$500
- Registration and Personalized OS Testing Online Interface\$250
- Online listing to market your practice\$250
- Referrals online inquires to OligoScan.net\$400
- 10 FREE Testing Scans\$600
- 1 Year Warranty with normal use
- Locked-In Price Per Test in US \$ Guarantee through 2015

Total Value \$5000.00
 in additional to Locked-In Price per test

Bundle Option 1	Bundle Option 2
(Provided above) \$5000 Value	(Provided above) \$5000 Value
*Standard OS Price Per Test = \$60	*Standard OS Price Per Test = \$60
25 Prepaid Test @ \$55 per test = \$1375 plus 5 free each recharge \$1800 Value	50 Prepaid Test @ \$50 per test = \$2500 plus 10 free each recharge \$3600 Value
30 Day, Non-Activity Grace Period	60 Day, Non-Activity Grace Period
Automatic Billing of additional 25 tests at Lock-In Price (\$55) per test (\$1375 total) after each 20th test is run by Clinician.	Automatic Billing of additional 50 tests at Lock-In Price (\$50) per test (\$2500 total) after each 50th test is run by Clinician.
\$6510 Value \$4700 Price **Savings: \$1810 ~ 31%	\$8490 Value \$5880 Price **Savings: \$2610 ~ 34%

* Prepayment required
 * International Shipments do not include additional Int'l Shipping, Duty, Customs and Import Fees
 * Note: Reactivation fee back into OS System is \$200 after defined non-activity grace period is expired!



Cornelius NC 28031
 Phone : 704-895-9355
 Date : 27/05/2013

Patient : XXXXX XXXXXXXX
 ID-Patient : 081-090-094-266-8921
 Weight : 111 Kg - 245 lbs
 Height : 1.85 m - 6 ft. 1 in.
 Date of birth : 20/01/1966

Gender : M
 Blood type : B
 Age : 47

MINERALS						
	RESULT	NORMS	LOW-	LOW	NRM- OK NRM+	HIGH HIGH+
Calcium (Ca)	739.7	279 - 598				
Magnesium (Mg)	39.7	30.5 - 75.7				
Phosphorus (P)	94.6	144 - 199				
Silicon (Si)	11.9	15 - 31				
Sodium (Na)	43.5	21 - 89				
Potassium (K)	12	9 - 39				
Copper (Cu)	20.9	11 - 28				
Zinc (Zn)	143.6	125 - 155				
Iron (Fe)	7.9	5 - 15				
Manganese (Mn)	0.46	0.31 - 0.75				
Chromium (Cr)	0.72	0.82 - 1.25				
Vanadium (V)	0.023	0.009 - 0.083				
Boron (B)	3.54	0.84 - 2.87				
Cobalt (Co)	0.029	0.025 - 0.045				
Molybdenum (Mo)	0.046	0.035 - 0.085				
Iodine (I)	0.28	0.32 - 0.59				
Lithium (Li)	0.156	0.052 - 0.120				
Germanium (Ge)	0.03	0.003 - 0.028				
Selenium (Se)	0.54	0.95 - 1.77				
Sulfur (S)	49.8	48.1 - 52.0				

TOXIC METALS						
	RESULT	NORMS	NORM	ACCEPTABLE	EXCESS	
Aluminium (Al)	0.01172	< 0.010				
Antimony (Sb)	0.00363	< 0.010				
Silver (Ag)	0.01125	< 0.010				
Arsenic (As)	0.00727	< 0.010				
Baryum (Ba)	0.01572	< 0.010				
Beryllium (Be)	0.009	< 0.010				
Bismuth (Bi)	0.01366	< 0.010				
Cadmium (Cd)	0.01682	< 0.010				
Mercury (Hg)	0.01837	< 0.010				
Nickel (Ni)	0.00353	< 0.010				
Platinum (Pt)	0.00172	< 0.010				
Lead (Pb)	0.00898	< 0.010				
Thallium (Tl)	0.00353	< 0.010				
Thorium (Th)	0.00218	< 0.010				

RATIOS				
Oxydative stress : 16%		Elements	Ratios	Norms
		Ca/Mg	18.64	7.85 - 18.25
		Ca/P	7.82	1.65 - 4.15
		K/Na	0.28	0.45 - 0.75
		Cu/Zn	0.15	0.13 - 0.15

COMMENTS	
Method Spectrophotometer	
Palmar dermis	