



Secure on-line ordering available at: www.interclinical.com.au

ORDER FORM

RETAIL PRICE LIST

2010

Product Code	Product	Pack Size	RRP per unit (Incl. GST)	On-line Web Price 20% Off (Excl. GST)	Qty	Extended Cost
OSUMEX TEST KITS						
Free Radical Test Kit						
OXFRT1W	Free Radical Test Kit – 1 test	1 Test	\$34.90	\$27.92		
General Heavy Metal Test Kits - Multi Element						
OXHMG1W	Heavy Metal General Test Kit	1 Test	\$21.45	\$17.16		
OXHMG2W	Heavy Metal General Test Kit	2 Test	\$34.90	\$27.92		
Specific Heavy Metal Test Kits						
OXAiW	Specific Test Kit - Aluminium	1 Test	\$34.90	\$27.92		
OXA _s W	Specific Test Kit - Arsenic	1 Test	\$34.90	\$27.92		
OXC _d W	Specific Test Kit - Cadmium	1 Test	\$34.90	\$27.92		
OXC _i W	Specific Test Kit - Chlorine	1 Test	\$34.90	\$27.92		
OXC _r W	Specific Test Kit – Chromium	1 Test	\$34.90	\$27.92		
OXC _o W	Specific Test Kit - Cobalt	1 Test	\$34.90	\$27.92		
OXC _o SW	Specific Test Kit - Cobalt Sensitive	1 Test	\$34.90	\$27.92		
OXC _u W	Specific Test Kit - Copper	1 Test	\$34.90	\$27.92		
OXC _u SW	Specific Test Kit - Copper Sensitive	1 Test	\$34.90	\$27.92		
OXC _{Fe} W	Specific Test Kit - Iron	1 Test	\$34.90	\$27.92		
OXC _{Pb} W	Specific Test Kit - Lead	1 Test	\$34.90	\$27.92		
OXC _{Hg} W	Specific Test Kit - Mercury	1 Test	\$34.90	\$27.92		
OXC _{Mo} W	Specific Test Kit - Molybdenum	1 Test	\$34.90	\$27.92		
OXC _{Mn} W	Specific Test Kit - Manganese	1 Test	\$34.90	\$27.92		
OXC _{Ag} W	Specific Test Kit - Silver	1 Test	\$34.90	\$27.92		
OXC _{Sn} W	Specific Test Kit - Tin	1 Test	\$34.90	\$27.92		
OXC _{Zn} W	Specific Test Kit - Zinc	1 Test	\$34.90	\$27.92		

NB: All prices quoted in Australian dollars.
Prices may be subject to change without notice.

TOTAL	\$
plus GST (10% Aust only)	\$
TOTAL with gst	\$
Customer Discount (if applicable)	\$
SUB - TOTAL	\$
Freight & handling	\$
TOTAL AMOUNT DUE	\$

FREIGHT: NSW, ACT- \$10 VIC, QLD, SA- \$12 WA, NT, TAS- \$15
Additional freight charges may apply in some circumstances
International freight and insurance charges to be quoted separately

Please send my order to:

Name: _____ Date: _____
Company: _____ Phone: _____
Address: _____ Fax: _____
Suburb: _____ State: _____
Country: _____ P/Code: _____

Payment method: (Please Tick) Cheque Money order Bank Deposit **Credit Card** VISA or MASTERCARD

Credit Card Payment Authority: Please charge my credit card \$ _____ as payment for the above order.

My credit card number is: _____ / _____ / _____ / _____ Expiry date on card: _____ / _____

Name on card: _____ Signature: _____

Direct Bank Deposits: Bank: Commonwealth Bank of Australia (CBA)
Please attach deposit receipt with your order Bank Address: 31 Hall St, Bondi Beach, NSW 2026
SWIFT Code: CTBAU2S (international sales only)

Account Name: International Clinical Labs
Account No: 10105945 **BSB No:** 062-123
Order Reference: Please supply your name and location

OSUMEX TEST KITS	Product Description
Free Radical Test Kit	
Free Radical Test Kit	The Free Radical Test Kit is a simple and reliable way to measure the level of free radicals within the body. Free radicals are harmful chemicals that are produced in the body as a result of environmental pollution, radiation exposure, smoking, poor food choices and mental or physical stress. When free radicals attack the walls of the cell, oxidised by-products such as malondialdehyde are produced as a marker of free radical stress. This test compares the colour in a urine sample against a colour chart using malondialdehydes. The lighter the colour, the less free radical stress in the body.
General Heavy Metal Test Kit- Multi Element	
General Heavy Metal Test Kit	This Heavy Metal General Test kit tests for the presence of 8 elements in solution. Elements tested in this kit include; cadmium, cobalt, copper, lead, manganese, mercury, nickel and zinc. This test can be applied to detect the presence of these metals in mediums including urine, saliva, water, dust, soil solid items, food and drink. A strong colour results suggested presence of that metal of at least 5 ppm.
Specific Heavy Metal Test Kits	
Aluminium Test Kit	The Aluminium Test Kit tests for the presence of Aluminium in solution. This test can be applied to detect the presence of Aluminium in mediums including urine, saliva, water, dust, soil, food and drink. Concentrations between 0-0.8 ppm can be detected.
Arsenic Test Kit	The Arsenic Test Kit tests for the presence of Arsenic in solution. This test can be applied to detect the presence of Arsenic in mediums including urine, saliva, water, dust, soil, solid items and other materials including food and drink. Concentrations between 0-1.0 ppm can be detected.
Cadmium Test Kit	The Cadmium Test Kit tests for the presence of Cadmium in solution. This test can be applied to detect the presence of Cadmium in mediums including urine, saliva, water, dust, soil, food and drink. Concentrations between 0-1.0 ppm can be detected.
Chlorine Test Kit	The Chlorine Test Kit tests for the presence of Chlorine in solution. This test can be applied to detect the presence of Chlorine in mediums including urine, saliva, water, dust, soil, food and drink. Concentrations between 0-0.40 ppm can be detected.
Chromium Test Kit	The Chromium Test Kit tests for the presence of Chromium in solution. This test can be applied to detect the presence of Chromium in mediums including urine, saliva, water, dust, soil, food and drink. Concentrations between 0-100 ppm can be detected.
Cobalt Test Kit	The Cobalt Test Kit tests for the presence of Cobalt in solution. This test can be applied to detect the presence of Cobalt in mediums including urine, saliva, water, dust, soil, solid items and other materials including food and drink. Concentrations between 0-1000 ppm can be detected.
Cobalt Sensitive Test Kit	The Cobalt Sensitive Test Kit tests for the presence of Cobalt in solution. This test can be applied to detect the presence of Cobalt in mediums including urine, saliva, water, dust, soil, food and drink. Concentrations between 0-10 ppm can be detected.
Copper Test Kit	The Copper Test Kit tests for the presence of Copper in solution. This test can be applied to detect the presence of Copper in mediums including urine, saliva, water, dust, soil, food and drink. Concentrations between 0-300 ppm can be detected.
Copper Sensitive Test Kit	The Copper Sensitive Test Kit tests for the presence of Copper in solution. This test can be applied to detect the presence of Copper in mediums including urine, saliva, water, dust, soil, food and drink. Concentrations between 0-4.0 ppm can be detected.
Iron Test Kit	The Iron Test Kit tests for the presence of Iron in solution. This test can be applied to detect the presence of Iron in mediums including urine, saliva, water, dust, soil, solid items and other materials including food and drink. Concentrations between 0-500 ppm can be detected.
Mercury Test Kit	The Mercury Test Kit tests for the presence of Mercury in solution. This test can be applied to detect the presence of Mercury in mediums including urine, saliva, water, dust, soil, food and drink. Concentrations between 0-2 ppm can be detected.
Molybdenum Test Kit	The Molybdenum Test Kit tests for the presence of Molybdenum in solution. This test can be applied to detect the presence of Molybdenum in mediums including urine, saliva, water, dust, food and drink. Concentrations between 0-1000 ppm can be detected.
Manganese Test Kit	The Manganese Test Kit tests for the presence of Manganese in solution. This test can be applied to detect the presence of Manganese in mediums including urine, saliva, water, dust, soil, food and drink. Concentrations between 0-2 ppm can be detected.
Lead Test Kit	The Lead Test Kit tests for the presence of Lead in solution. This test can be applied to detect the presence of Lead in mediums including urine, saliva, water, dust, soil, food and drink. Concentrations between 0-2 ppm can be detected.
Silver Test Kit	The Silver Test Kit tests for the presence of Silver in solution. This test can be applied to detect the presence of Silver in mediums including urine, saliva, water, dust, soil, food and drink. Concentrations between 0-10, 0-100 and 0-1000 ppm can be detected.
Tin Test Kit	The Tin Test Kit tests for the presence of Tin in solution. This test can be applied to detect the presence of Tin in mediums including urine, saliva, water, dust, soil, food and drink. Concentrations between 0-200 ppm can be detected.
Zinc Test Kit	The Zinc Test Kit tests for the presence of Zinc in solution. This test can be applied to detect the presence of Zinc in mediums including urine, saliva, water, dust, soil, food and drink. Concentrations between 0-5 ppm can be detected.

Please fax or post your order accompanied with payment to:

InterClinical Laboratories Pty Limited

PO Box 6474 Alexandria NSW 2015

Ph: (02) 9693 2888 Fax: (02) 9693 1888

Email: lab@interclinical.com.au

www.interclinical.com.au

