

**O R D E R F O R M**

Name.....

Delivery Address.....

Postcode.....

Tel..... Fax..... Mobile.....

- **Dipro single panel testcards** — choose from amphetamines, methamphetamines or THC. Other drugs available in single panel configuration by special order and in minimum quantity of 25.
- **Dipro Multi/5 testcards** — screen for amphetamines, cocaine, methamphetamines, opiates and THC.
- **Dipro Multi/6 testcards** — screen for amphetamines, benzodiazepines, cocaine, methamphetamines, opiates and THC.
- **DrugChek** — complete home-use kit which screens for amphetamines, benzodiazepines, cocaine, methamphetamines, opiates and THC in urine or solids, powders, liquids or dust.
- **BreathScan** — disposable breath alcohol tester available in 0.02%, 0.04% and 0.05% cut-off levels.
- **Alcolizer HH1** — Australian standards certified portable hand-held breathalyser unit. Accuracy to 0.001%.

**FOR ANY ITEM NOT SHOWN, PLEASE CONTACT US BY FAX OR EMAIL FOR INFORMATION & DETAILS.**

PLEASE NOTE: If ordering the Dipro single panel testcards, please specify drug type below:  
 .....

Item Description	Cost	Quantity	Sub-Total
Dipro single panel testcard — single test	\$7.50		
Dipro single panel testcards — per box of 25	\$162.50		
Dipro Multi/5 testcard — single test	\$25.00		
Dipro Multi/5 testcard — per box of 25	\$600.00		
Dipro Multi/6 testcard — single test	\$25.50		
Dipro Multi/6 testcard — per box of 25	\$637.50		
Drug Check! Instant Home Testing Kit — each	\$49.95		
BreathScan 0.02% — per bag of 5	\$20.00		
BreathScan 0.04% — per bag of 5	\$20.00		
BreathScan 0.05% — per bag of 5	\$20.00		
Alcolizer HH1	\$640.00		
PLUS Postage & Handling	\$10.00		
ALL PRICES INCLUDE GST		Total	\$

PO Box 3077  
 Bellevue Hill NSW 2023  
 Sydney Australia  
**M** 0415 18 36 45  
**T** + 612 9557 7586  
**F** + 612 9327 6334  
**E** info@drugscreen.com.au  
**I** www.drugscreen.com.au

**Please fax your order to Drugscreen on 02 9327 6334**

A representative of Drugscreen will call to confirm your order and take your payment details