

### Alcohol and Drug Testing

#### HK Drugcup 10

The **HK DrugCup 10** is a 'No-Step' drug test cup, making it the easiest to use onsite testing product on the market. It is a combined collection cup and testing device that delivers instant results with unrivalled ease and convenience. With 33% less plastic than previous cups, it's our most environmentally friendly cup ever.











The built in specimen adulteration and validity check minimises the risk of tampering and helps ensure the integrity of the sample. The check covers: Oxidants/Bleach which will show if chemicals such as hydrogen peroxide, ferricyanide, persulfate and pyridinium chlorochromate are present in the sample. Specific Gravity measures the dilution of the sample. A specimen with a specific gravity lower than 1.003 can be an indication of substitution or dilution. pH measures the acidity of the sample. A value below pH 4.0 or above pH 9.0 are indicative of adulteration.

Non-negative results can be sent to our UKAS accredited laboratory for confirmation analysis using our Chain-of-Custody collection kits (please ask for details).

Hampton Knight can provide competency training, testing protocols and consent forms to ensure your testing process is robust and legally defensible.



The **HK DrugCup10** panel provides an on-site qualitative test for the presumptive presence of the following drug types:

 Amphetamine	 Ketamine
 Barbiturates	 Methadone
 Benzodiazepines	 Methamphetamine
 Cannabis (THC)	 Opiates
 Cocaine	 Propoxyphene

#### Key Features

- ✓ FDA approved
- ✓ 5 Minute test result
- ✓ Sample adulterant check
- ✓ Uses SAMHSA cut-off levels
- ✓ No need to dip reagent strips or cards
- ✓ No need to tip or tilt the cup to activate
- ✓ 33% less plastic than previous cups

**For further information or to order this product please call 01827 65999 quoting product code: HKDC2010**