

Table of Contents

Construction

Chasetown Civil Engineering Ltd
Crown Roofing and Cladding
Hayfield
Keepmoat Homes
Masterson Holdings
McCann Ltd
MPB
ParkerSteel
SDC Builders
Stonbury
Wilco Contractors Southwest Inc

Drug Treatment

CAIS

Electrical

Quartzelec

Local Authorities

Huntingdonshire District Council

Manufacturing

Cod Beck Blenders

Shipping & Ports

Precision Stevedores RMS Ports

Transport & Logistics

Abellio London Bus Explore Plant and Transport Solutions John Hacklings Transport Ltd VANTEC Europe

Utilities

Dragon LNG Public Sewer Services



Customer Case Studies Construction







Chasetown Civil
Engineering Ltd
rolls out fingerprint
drug testing



Civil engineering specialist Chasetown
Civil Engineering Ltd is using innovative
fingerprint-based drug testing to
support health and safety initiatives on
its construction sites. The company –
responsible for many major earthworks
and excavation, roads and sewers and
infrastructure construction projects
across the UK – has an active health and
safety policy to ensure the safety of its
employees and the public.

The fingerprint drug test will be used for post-incident, for cause and random drug testing to promote drug policy adherence – replacing a saliva-based testing approach. Intelligent Fingerprinting's 10-minute drug test works by collecting an employee's fingerprint sweat samples onto a small drug screening cartridge. Quick and easy-to-use, the hygienic system also enables social distancing while drug testing takes place.

PN-0214 (0)

Chasetown Civil Engineering Ltd is using the fingerprint drug test system to help ensure that its construction staff are all working safely – and protecting themselves, their colleagues and the public. The Intelligent Fingerprinting method tests for evidence of very recent drug use – enabling organisations like Chasetown Civil Engineering Ltd to determine more accurately whether an employee is fit to work while on site.

Intelligent Fingerprinting testing can be carried out without expensive external testing support and because no specialist testing areas or biohazardous disposal services are required, the process is simple to use in-house as often as required.

"Due to the nature of our projects, our employees often drive heavy machinery such as earth movers, excavators and dumpers. That's why we operate a no-tolerance drug and alcohol policy, to ensure our employees are always fit to handle or be around such potentially dangerous machinery. For years we have used an in-house saliva test for limited random testing, or after a rare incident or report of a concern, for example. However, we were really attracted to the Intelligent Fingerprinting method. Not only can I carry out the drug test myself and get rapid results as required, but I'm also able to collect samples while maintaining social distancing from the employee – a major benefit when we're trying to keep our workforce moving during the pandemic. Both parties can also wear masks throughout the test if needed.

We have a first-class health and safety record, demonstrating our commitment to the safe operating environment that we provide to our employees and clients. The health and safety of our site operatives is paramount. Adopting the Intelligent Fingerprinting method is a major step forward in our drug testing and drug policy development."

Karl Griffin, HSE Director Chasetown Civil Engineering Ltd







Fingerprint-based drug testing – how it works

Intelligent Fingerprinting's drug testing system features a small, tamper-evident drug screening cartridge onto which ten fingerprint sweat samples are collected, in a process that takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test in ten minutes.

About Chasetown Civil

Chasetown Civil Engineering Ltd was established by Noel Sweeney in 1974. The privately-owned firm leverages the benefit of over 40 years of industry experience and insight. www.chasetowncivil.co.uk/about-us

To find out how fingerprint drug testing could bring new levels of convenience, speed and dignity to drug testing within your organisation, call us now on +44(0)1223 941941 or visit www.intelligentfingerprinting.com





Well-established global building envelope specialist contractor, Crown Roofing and Cladding, is currently rolling out fingerprint drug testing across its European sites. Due to the high-risk work at heights that it carries out, Crown has a zero tolerance approach to drugs and alcohol misuse.

of fingerprint drug

test underway

The company researched and purchased the innovative Intelligent Fingerprinting test to enable on-site, in-house drug testing, along with an alcohol breathalyser, with the objective of ensuring everyone is safe at work. Crown Roofing and Cladding now has plans to roll out the in-house testing approach to promote positive adherence to its drug and alcohol policies across construction sites in Ireland and other European sites.

The fingerprint drug test works by testing a simple sample of fingerprint sweat – enabling results to be determined within 10 minutes. Crown's own well-trained staff will carry out the random tests in-house as required, acting as a deterrent to help underpin the company's drug and alcohol policies.

Crown Roofing and Cladding was particularly attracted to the Intelligent Fingerprinting drug test because of its applicability for drug testing in the workplace. Fingerprint drug testing's shorter 'window of detection' gives organisations like Crown a simple and dignified way of identifying potential employee use of cocaine, cannabis, opiates and methamphetamine in the period immediately before their working shift.





"As a company we are highly committed to employee and stakeholder health, safety and wellbeing. This is our constant focus. Our objective, from a health, safety and wellbeing point of view is to keep everyone safe on site and ensure every individual gets home safely each evening to their families.

With the help of the Intelligent Fingerprinting system, we have been able to quickly roll-out random drug and alcohol testing ourselves – all in-house. Through remote training, our Health and Safety Manager and team can conduct drug testing as and when required. We are randomly testing at one of our European sites at the moment, and are so impressed with the system that we're now looking to roll it out to our other operational sites across Europe and Ireland.

The system is incredibly easy to use, and the benefit of being able to own the entire process in-house is very appealing to us. Importantly, the system tests for relevant recent drug use – rather than over a longer period – in line with workers' union guidelines."

Emma O'Gorman Wall
COO, Crown Roofing and Cladding





Fingerprint-based drug testing – how it works

Intelligent Fingerprinting's drug testing system features a small, tamper-evident drug screening cartridge onto which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test in ten minutes.

About Crown Roofing and Cladding

Established in 1993, Crown Roofing & Cladding is Ireland's leading specialist roofing, cladding and façade contractor, and is the leading building envelope partner of choice.

Delivering large-scale, mission-critical projects across Ireland, the UK and Europe, their excellent reputation is unparalleled in the industry. Their clients include tier one main contractors, the top names in digital technology, social media multinationals, pharmaceutical companies, and property developers. Crown Roofing and Cladding has been awarded as one of Ireland's Best Workplaces®, and has been certified as a Great Place to Work® for the second consecutive year.

www.crownroofing.ie

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Hayfield invests in fingerprint drug testing

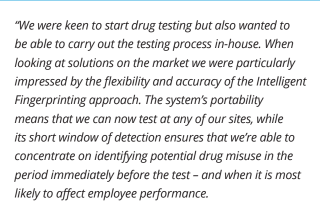
Five-star housebuilder Hayfield adopts Intelligent Fingerprinting solution to support in-house drug testing across the business.

Hayfield, an award-winning five-star homebuilder, has adopted fingerprint drug testing to support health and safety across its UK construction sites and other operations. The system will allow the Hayfield Health and Safety team to carry out drug testing in-house for the first time, supporting for-cause testing as part of the company's drug policy designed specifically to help manage risk across its safety-critical building operations.

Intelligent Fingerprinting's drug testing system is portable, hygienic and easy-to-use, with fingerprint sample collection in seconds and on-screen results available in ten minutes. Having its own in-house drug testing system means that Hayfield can move quickly to test for cause should they have any concerns, avoiding the wait times and costs associated with external testing service providers. Hayfield will use the system to test both its own employees and contractors who operate safety-critical homebuilding machinery across the company's building sites, as well as at its Milton Keynes and Solihull operations.







The tests are easy to conduct, and we have been able to train our team remotely as there's no specific medical training needed. We now have a system in place that we can manage ourselves, and scale to support our expanding homebuilding activities."

Andy Green, Head of Health and Safety at Hayfield

Hayfield joins a growing number of UK construction firms that find fingerprint-based testing a useful way of supporting their health and safety initiatives. By owning the system and being able to test in-house Hayfield has the opportunity to pro-actively test across its operations, and means they can move quickly to identify and help resolve any potential drug use problems. Safety is paramount for homebuilders, with employees operating heavy plant machinery on site and working at height, so it's essential that companies such as Hayfield do everything they can to maximise safety and reduce risk.







Fingerprint-based drug testing – how it works

Intelligent Fingerprinting's drug testing system features a small, tamper-evident drug screening cartridge on to which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test within ten minutes.

About Hayfield

Hayfield is an award-winning Home Builders Federation (HBF) five-star builder. The company won Best Family Home at the 2021 First Time Buyer Readers' Awards, received Gold and Bronze accolades at the 2020 WhatHouse? Awards, and has also won three Pride in the Job NHBC Awards. Hayfield specialises in building homes with exceptional character in aspirational locations, with unrivalled craftsmanship. The Hayfield team provides both knowledge and practical skills in house-building. This year, 96.4% of Hayfield customers reported that they would recommend Hayfield to a friend. www.hayfieldhomes.co.uk

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Keepmoat Homes deploys fingerprint drug testing across its construction sites

- Portable test enables testing to take place across 100 UK development sites
- Tests to be conducted in-house by Keepmoat's nine regional Health and Safety Business Partners with results available on site within minutes



Keepmoat Homes, one of the UK's top 10 builders of high-quality homes, has started to use fingerprint drug testing across its 100 UK construction sites. The Intelligent Fingerprinting test analyses fingerprint sweat to detect drug use, and will be used by Keepmoat Homes' Health and Safety Business Partners to manage risk in the area of safety-critical plant operations.

Keepmoat Homes will test its building site plant operators – both employees and contractors – who operate safety-critical machinery on the company's building sites, including cranes, diggers, dumpers, and telehandlers. It takes less than a minute to collect fingerprint sweat samples onto the Intelligent Fingerprinting drug screening cartridge ready for testing. Results are delivered on site in around ten minutes using the portable reader.

Keepmoat was particularly impressed by the Intelligent Fingerprinting system's shorter window of detection that – at around 16 hours – provides a quick and dignified way of identifying potential drug misuse in the period immediately prior to the test. A positive result indicates recent drug use, and therefore suggests a greater risk of impairment at the time of test. This approach aligns with TUC guidance on drug testing in the workplace.

PN-0196 (0)

"After looking at all the different drug test approaches available, we felt that the Intelligent Fingerprinting method proved itself as a stand-out technology. Compared with urine and saliva tests, the fingerprint drug testing method is non-invasive, easy-to-use, rapid and accurate. The decision to adopt fingerprint-based testing was an easy decision for the Keepmoat Homes 'Executive HSS Committee'. We can collect the samples ourselves and manage the entire process in-house, testing at planned intervals and for cause.

We have equipped each of our nine Health and Safety
Business Partners who support our regional businesses and
cover all of our UK sites, with an Intelligent Fingerprinting
reader and supply of test cartridges. They have been trained
to use the fingerprint testing approach, so that Keepmoat
Homes retains full control over the end-to-end drug testing
process. As a result, they will be able to reach any of our
100 UK sites quickly, should a test be required. Due to the
system's portability, samples can be taken from our workers
on-site, so there's no need to lose working hours. We can
take a sample very quickly with minimal interruption.

We are also impressed by the robustness of the process. In comparison to urine tests, for example – where facilities need to be provided and monitored to prevent sample tampering – the fingerprint test requires no special preparations. Our regional team of Health and Safety Business Partners don't need to be medically-trained to carry out the process. We see the fingerprint testing process as transparent. Our employees and sub-contractors need to be able to see and discuss their results there and then with the Health and Safety Business Partner conducting the test. We are really looking forward to putting the fingerprint testing approach to work."

Nick Martens, Health, Safety and Sustainability Director at Keepmoat Homes



During demonstrations, companies are often very surprised and impressed with how simple the fingerprint drug testing process is and how, with simple remote training, anyone can take samples and operate the system. In the pandemic – and beyond – the ability for organisations to take in-house control of drug testing to ensure compliance with their policies and manage risk is increasingly important, yet easily achievable with the Intelligent Fingerprinting approach - just like Keepmoat Homes has decided to do.



Fingerprint-based drug testing – how it works

Intelligent Fingerprinting's drug testing system features a small, tamper-evident drug screening cartridge onto which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test in ten minutes.

About Keepmoat Homes

Keepmoat Homes is a top 10 UK homes builder - 7th in terms of the number of homes it builds across the country each year. Keepmoat is the UK's largest and only dedicated partnership home builder and a leading home builder for first time buyers, providing high quality, private affordable homes. The company works with Homes England, local authorities and registered providers to deliver much needed high-quality new homes across the country, with many of these relationships enduring for over 20 years. Keepmoat is the largest delivery partner of Homes England and has delivered over 13,000 homes in partnership with them as a member of consecutive Delivery Partner Panels since 2009.

Keepmoat Homes employs over 1,140 people, delivered 4,035 homes in the year to October 2019, and has a strong land pipeline of over 25,000 plots with its development partners - representing over six years of supply at current annual house sale rates. www.keepmoat.com

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Masterson Holdings adopts fingerprint drug testing



- Using Intelligent Fingerprinting to support 'fitness for work', drug usage policy adherence and health and safety obligations to its major construction contractors
- Fingerprint drug test enables rapid in-house testing, a fundamental part of the company's proactive employee wellbeing initiative

Masterson Holdings Ltd, the construction group turning over circa £150 million per annum, is deploying fingerprint drug testing across its four operating companies. The Intelligent Fingerprinting test will support the random drug testing of all Masterson Holdings employees from directors to labourers. The system will be used to enforce contractual drug usage policy adherence required by major contractors on construction projects, encourage employee health and safety and also as a fundamental element of the company's 'fitness for work' and proactive employee wellbeing initiatives.

Masterson Holdings selected the fingerprint method ahead of urine and saliva tests as Intelligent Fingerprinting's portable solution enables on-site drug tests at its construction sites. The process can be carried out in-house by HR staff, with results available on site in 10 minutes. The ability to manage the initial test in-house is not only a major operational benefit for Masterson, but also supports the company's wellbeing policy. Masterson is committed to offering support to any employees who may have a drug usage problem, providing them with a range of support options through their HR function. Masterson will use the fingerprint drug test across its operating companies: GetJar, the concrete frame and groundwork specialist; its Atlantic Contracts carpentry and joinery business, and Glencoe Plant Services that provides plant hire & construction services.

PN-0173 (0)

"As a contractor, we have a drug usage Health and Safety Policy for our employees' on-site safety, and adopting the Intelligent Fingerprinting solution allows us to carry out tests quickly, easily and more unobtrusively when compared to urine tests for example. However, as a reputable family business, we wanted to go a step further. Instead of relying on external parties to fulfil our drug testing, we can now bring the function in-house, proactively introducing drug testing as part of our employee wellbeing initiatives. There are, of course, urine and saliva drug tests on the market but the fingerprint method fitted the bill for us as we are able to test our employees ourselves - at a random time to suit us, with rapid on-site results. It is also extremely quick and 'clean' with no unhygienic bodily fluids used as part of the process.

"As part of a broader employee wellbeing initiative, we have also introduced random drug testing for all our employees, from directors to labourers. The programme has been in play for a few months now and the response from our employees has been extremely positive – we've even had volunteers as they are intrigued by the innovative fingerprint-based testing technology. We've now adopted Intelligent Fingerprinting into our health and safety and wellbeing policies, and randomly test a part of the business every 12 weeks."

Andrew Chowings, Group SHEQ Director of GetJar



Fingerprint-based drug testing – how it works

Intelligent Fingerprinting's drug testing solution features a small, tamper-evident drug screening cartridge onto which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test in ten minutes. A fingerprint-based laboratory confirmation service is also available.



"Our innovative fingerprint-based drug test provides a hygienic and dignified means of supporting a wide range of workplace drug testing scenarios – from preemployment screens and random drug tests to post-incident investigations. The fact that fingerprint drug tests do not require specialised testing facilities or clinical waste disposal also means that companies such as Masterson Holdings can benefit from a testing approach that is much easier to use than traditional methods that can be invasive, time-consuming and undignified. We're delighted that Masterson Holdings has confirmed that fingerprint-based tests are such a cost-effective and practical way of supporting their health and safety initiatives and enabling their drug misuse policies."

Dr Paul Yates, Intelligent Fingerprinting

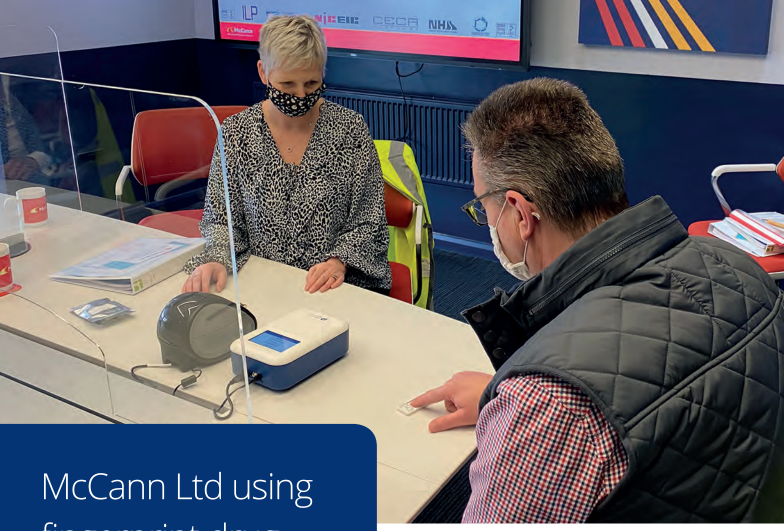
About Masterson Holdings Ltd

Masterson Holdings is a £150 million turnover construction group, operating a number of businesses across London and the Home Counties including: Atlantic Contracts – Carpentry and joinery specialists; GetJar Ltd – concrete frame and groundwork contractors, and Glencoe Plant Service – providing plant hire and construction services.

www.mastersonholdings.co.uk

To find out how fingerprint drug testing could bring new levels of convenience, speed and dignity to your drug testing services, call us now on +44(0)1223 941941 or visit www.intelligentfingerprinting.com





McCann Ltd using fingerprint drug test to support Nottingham
CityFibre project

- Innovative on-site test uses fingerprint sweat sample to deliver results within minutes – eliminating possibility of cheating
- Social distancing-compliant test determines if construction employees have recently ingested opiates, methamphetamine, cocaine or cannabis

McCann Ltd, a Nottingham-based civil and electrical engineering construction company, is using innovative fingerprint drug testing as part of its broader Health and Safety activities, to test new employees as part of the company's induction process. Employees must pass the Intelligent Fingerprinting drug test before starting working on the major £60m Nottingham CityFibre contract, where McCann is supporting the delivery of the infrastructure to turn Nottingham into a Gigabit City with access to fibre.

The Intelligent Fingerprinting test enables the entire drug testing process to be handled entirely in-house with results available within minutes – avoiding time away from site for testing.



"McCann operates throughout the UK on major road, rail and airport infrastructure projects for public and private sector clients. Our commitment to site safety has to be robust for both employees and the contractors under our responsibility. We previously used a saliva swab indicative drug test for initial for cause testing. If this proved positive, we then had to find an off-site 24-hour lab to provide a urine test for a final result. In some cases this has required a McCann HSEQ Manager being assigned to escort the operative being tested. As well as the obvious reluctance to carry out saliva swabs during a pandemic, there was a significant loss of time involved in escorting operatives for off-site second sample testing and waiting for results.

Also, we unfortunately encountered a contractor attempting to cheat the urine sample test at the offsite testing facility. With all of these negatives for traditional saliva- and urine-based drug testing methods, we were keen to strengthen our drug policy adherence by finding an alternative drug testing approach that would prove more robust against cheating. That's why we were pleased to have discovered Intelligent Fingerprinting!

There are significant advantages with the Intelligent
Fingerprinting drug test. We can bring the testing in-house
– taking the samples and providing the results within
minutes. In contrast to the offsite urine test method, we
really can't see any room for cheating to take place. It is
also a relief not to have to handle saliva samples during a
pandemic, particularly as this involved operatives having
to remove their masks and inevitable close proximity. With
Intelligent Fingerprinting's method, face coverings can be
worn at all times, while there's no need for close contact or
handling of biohazardous body fluids.

From a productivity point of view, with results on site within minutes we are also making significant time savings – enabling us to get on with running our business. We made the decision to purchase Intelligent Fingerprinting early this year and have quickly got the system up and running. We are testing the 20+ new starters on our Nottingham CityFibre project every week as part of the onboarding process and of course have the Intelligent Fingerprinting system at our disposal if we are ever required to deploy it to support for cause testing."

Ben Feltham, Quality and Lean Manager at McCann Ltd

Candidates are simply asked to press each fingertip onto a small drug test cartridge to enable the rapid collection of a sweat sample. The cartridge is then placed in the portable DSR-Plus reader that analyses the cartridge and provides a positive or negative screening result for each drug in the test. McCann is screening for recent use of opiates, methamphetamine, cocaine or cannabis that could affect an employee and make them unfit for duty. The system is easy to use with virtual training for McCann's team completed within an hour.



Fingerprint-based drug testing – how it works

Intelligent Fingerprinting's drug testing system features a small, tamper-evident drug screening cartridge onto which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test in ten minutes.

About McCann Ltd

McCann Ltd is a leading civil and electrical engineering construction company that operates throughout the UK on major road, rail and airport infrastructure projects for public and private sector clients. McCann provides its clients with integrated infrastructure solutions that meet business needs and exceed expectations. Alongside its excellent record for reliability, McCann Ltd is extremely proud of its ongoing commitment to employee safety and industry compliance. www.mccann-ltd.co.uk

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MPB Structures
deploys fingerprint
drug testing

Concrete frame specialist MPB Structures has adopted fingerprint drug testing for random on-site drug testing to promote site safety. The Intelligent Fingerprinting test can be carried out in-house, by the company's four safety managers, with results for opiates, methamphetamine, cocaine and cannabis all available within minutes.

With a turnover of £120M, MPB is one of the country's top 10 concrete frame contractors and works on major rail, road and air infrastructure projects across the country from its Midlands-based headquarters. The company has a policy to randomly test 10% of its 1000 workers to ensure that its workforce is fit to work. The Intelligent Fingerprinting solution delivers results on-site within minutes, and replaces MPB's previous urine drug test method that was provided by an external testing company.

PN-0206 (0)

"At MPB we work in a high-risk industry and are committed to a programme of active drug testing to reinforce our drug usage policy. Our goal is to ensure that workers aren't under the influence of drugs that can affect their awareness and cause injury to themselves, colleagues or the public. We previously used urine cups to test that, at the time, were the best available option for us. However, no one likes having to pee in a cup or test someone else's urine!

The new fingerprint method is far more hygienic and convenient for everyone involved and has been well-received by both our workers and in-house testers. Intelligent Fingerprinting's drug testing solution is simpler all around and makes a necessary task significantly easier – especially as we don't have to tape off and segregate toilet cubicles etc or remove workers from a site to provide a sample. Also, due to the nature of our business and need for on-site testing, we are reassured that the Intelligent Fingerprinting system is robust and eliminates the embarrassment we all previously endured with the urine cup method."

Martin Cragg, Health & Safety Director, MPB Structures









Fingerprint-based drug testing – how it works

Intelligent Fingerprinting's drug testing system features a small, tamper-evident drug screening cartridge onto which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test in ten minutes.

About MPB Structures

MPB Structures is one of the UK's leading premier concrete frame specialists. A market leader that has built its reputation on an innovative proactive approach to construction. With 1000 workers, the company has sites across the UK with offices in Manchester, Corby, Birmingham and London. Customers include Sir Robert McAlpine, Vinci, George Downing Construction, ENGIE, Galliford Try, Berkeley Group, MACE and Winvic. www.mpb.co.uk

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ParkerSteel Limited, a leading UK steel stockholder and processor working with manufacturing and construction firms, is deploying fingerprint drug testing as part of its continual health and safety initiatives.

drug testing for its

HGV fleet

ParkerSteel will use Intelligent Fingerprinting's drug screening system to encourage adherence to the company's drug safety policy by employees, including HGV drivers in charge of up to 40-tonne steel loads.

The fingerprint drug test analyses fingertip sweat to screen for cannabis, cocaine, opiates and methamphetamine, identifying potential drug use within around 16 hours prior to the test. This is the timeframe within which illicit drug use is most likely to affect employees' fitness for duty, potentially putting themselves, their colleagues and the general public at risk. Results are available on the spot in ten minutes, with high levels of accuracy.

ParkerSteel is also making full use of the fingerprint-based system's flexibility as part of its ongoing testing regime by carrying out testing for new employee induction, random, just cause and post incident. The portable fingerprint test will replace the company's previous use of urine tests.

PN-0226 (0)

ParkerSteel has recognised the versatility of fingerprint-based drug testing to find new ways to encourage adherence to its drug safety policy. The fact that the test enables rapid in-house testing without special facilities or specialist staff not only saves time and money but also helps ensure truly random testing. In addition, the portability of the Intelligent Fingerprinting test method allows ParkerSteel to test drivers at the depot or during non-driving time, meaning there's no impact on productivity.

Intelligent Fingerprinting's simple fingerprint-based sweat test takes around 10 minutes to screen for cocaine, cannabis, opiates and methamphetamine. Hygienic and easy to use, it offers a more dignified and convenient approach to drug testing than conventional tests which require urine or saliva samples.

"The portability and rapid results delivered by the Intelligent Fingerprinting system mean we have been able to change our drug testing operations for the better – improving employee safety.

With our heavy steel products, we are always dealing with potentially dangerous situations. As a company we are very safety conscious – as any accident involving the processing, manoeuvring and transport of such heavy products could be unforgiving. ParkerSteel is focused on ensuring that our employees are fit for work, and this is why Intelligent Fingerprinting's drug test is an excellent choice for our workplace drug testing needs. With its shorter window of detection, Intelligent Fingerprinting provides us with a quick and dignified way of identifying potential employee drug misuse in the period immediately prior to their working shift. We find that this screening approach gives us significantly better insight into possible impairment than the urine test we were using previously.

Due to the system's portability, we can now test drivers randomly when they are in charge of steel loads of up to 40 tonnes. A key company safety requirement is that on each of our 48 HGV loaded journeys the driver pulls over into a safe place after five miles to check that chains and webbing straps are still secure, and the load is safe. We have just started to take advantage of this safety stop to carry out some random drug tests."

Andrew Stephens, Group Health & Safety Manager at ParkerSteel







Fingerprint-based drug testing – how it works

Intelligent Fingerprinting's drug testing system features a small, tamper-evident drug screening cartridge onto which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test in ten minutes.

About ParkerSteel Limited

ParkerSteel Limited is a processor and stockholder of multi metal and engineering tool products. With three strategically positioned depots, and over 15,000 tonnes in stock, ParkerSteel supply a wide variety of steel and aluminium products to industries across the UK, delivered by their dedicated fleet of vehicles. www.parkersteel.co.uk

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SDC Builders – the £185 million main contractor that undertakes construction projects across a variety of sectors, including research and development, commercial, manufacturing, automotive, healthcare, and education – is now using innovative fingerprint drug testing to test staff and subcontractors across its sites.

fingerprint drug test

After only adopting the Intelligent Fingerprinting system in August 2020, the company has already completed over 250 tests in-house compared to the previous year's total of fifty tests, which were carried out by an external provider. This increase in volume – made possible due to the Intelligent Fingerprinting system's suitability for in-house drug testing – has reduced testing and sample collection costs, and made the whole process much easier to operate. In turn, this has enabled a more proactive approach by SDC Builders to its drug policy and health and safety obligations, while also ensuring a stronger deterrent against employee drug use at work.

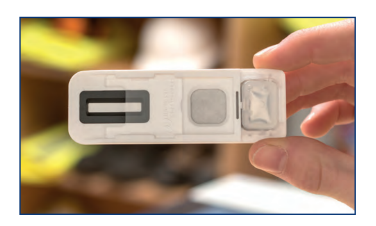
The portable unit enables SDC to run their own in-house testing programme – carrying out tests at sites across Oxfordshire, Northamptonshire, Bedfordshire and Cambridgeshire. Testing takes place for a number of purposes, including random testing to encourage adherence to the company's drug policy, as well as 'for cause' or post-incident testing. This activity helps to ensure that employees are fit for duty and ready to operate heavy construction machinery around their colleagues and the public.

"During the first wave of the pandemic we were looking for alternatives to our drug testing provision. Understandably, we wanted to restrict people from visiting our sites, so our incumbent third-party drug testing provider was seen as an additional risk to our workforce, particularly as they operated saliva-based tests. We discovered that Intelligent Fingerprinting's approach would allow us to carry out tests ourselves with results on site within just 10 minutes. Critically, in today's times, we also feel that this is a safer test as there isn't any exposure to saliva or urine samples and the test can be conducted while social distancing, and with masks worn at all times.

It's important that our testing process acts as an ongoing deterrent to employee and operative drug use and is applied fairly across the business. We started the process at the top by testing our Directors. Our office staff were next, and we're now actively visiting our construction sites to carry out random workforce testing. We believe this is an important part of our commitment to fulfilling our health and safety obligations – both to our employees and the wider public – and with Intelligent Fingerprinting's solution we're able to carry this out efficiently and cost-effectively.

We've been using the Intelligent Fingerprinting system for several months now. It is a faster process and has reduced operational costs compared to our previous third-party testing service. Also, because the equipment is always accessible and portable, we have been able to ramp up our testing activity."

SDC Builders Ltd



Previously, third party drug tests cost SDC more than the Intelligent Fingerprinting system, with inevitable productivity implications as it took a couple of hours for the testing service provider to arrive on site. In contrast, the portable Intelligent Fingerprinting system is always available to the business, so a member of the health and safety team can carry out immediate testing when required.





Fingerprint-based drug testing – how it works

Intelligent Fingerprinting's drug testing system features a small, tamper-evident drug screening cartridge onto which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test in ten minutes.

For further information about SDC Builders visit www.sdc.co.uk

To find out how fingerprint drug testing could bring new levels of convenience, speed and dignity to drug testing within your organisation, call us now on +44 (0)1223 941941 or visit www.intelligentfingerprinting.com





"ROI in a year" with in-house fingerprint drug test system for Stonbury

Stonbury – an agile, direct delivery specialist contractor to both the water industry and wider water environment – has invested in Intelligent Fingerprinting technology for its drug testing activities.

Using sweat from fingerprints, the Intelligent Fingerprinting drug screening system can detect the recent use of cocaine, cannabis, opiates and methamphetamine during the 16 hours or so prior to sample collection. The investment will enable Stonbury to bring screening in-house for the first time, replacing external drug testing services. Stonbury predicts that its investment in Intelligent Fingerprinting products – including the latest portable reader for analysing fingerprint drug test cartridges – will deliver a full Return on Investment within the first year.

Stonbury has purchased a DSR-Plus drug test reader and drug test cartridges from Intelligent Fingerprinting, enabling testing to be carried out in-house at its nine UK depots and numerous construction sites across the UK. The company is also sourcing alcohol breathalyser tests from Intelligent Fingerprinting. The company's three-person safety team will conduct the drug and alcohol tests themselves, with results provided in ten minutes on site. The system is highly transportable, enabling the Stonbury safety team to be even more responsive to company drug screening requirements including random, post-accident and for-cause testing.

PN-0223(0)

"By bringing our drug and alcohol screening in-house, we predict that our Intelligent Fingerprinting investment will pay for itself within the first year. We previously used third-party providers for our drug and alcohol testing but reviewed this service at the start of the pandemic to limit contact with external parties. After closely evaluating the market, Intelligent Fingerprinting was the standout choice, with their innovative fingerprint drug testing kit proving to be exceptionally easy to use and offering a compelling financial proposition.

With Intelligent Fingerprinting, for the first time we can complete our drug and alcohol screening in-house, allowing us to test wherever and how often we want to. This means that Stonbury can be reactive and flexible should there be the need for a for-cause screening. We have three people in our safety team, and we plan to equip each of them with their own fingerprint test kits by the end of year three.

While Stonbury is extremely innovative in its technology adoption, we were also impressed by the number of construction sector firms – including MPB Structures, McCann Ltd and SDC Builders – that are already using Intelligent Fingerprinting's solution. Unlike traditional tests, the fingerprint test doesn't require additional infrastructure such as dedicated toilet facilities and gender-specific staff to supervise sample collection, which makes it an ideal solution for on-site testing while also supporting social distancing where required."

Paul Turpin, Head of Safety, Health, Environment and Wellbeing at Stonbury

Stonbury is an excellent example of a firm using drug and alcohol screening to support employee welfare. Testing is being used by Stonbury to ensure employees are fit for duty when handling the numerous different types of heavy plant such as diggers, drivers, dumpers; working at height and around bodies of deep water; and confined spaces. Not only is the company embarking on drug and alcohol testing, but it also has a wider support programme in place as part of its wellness programme.







Fingerprint-based drug testing – how it works

Intelligent Fingerprinting's drug testing system features a small, tamper-evident drug screening cartridge on to which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test within ten minutes.

About Stonbury

Currently holding 20 Frameworks, the organisation works for most of the UK's water companies and the Environment Agency – either directly or through its major supply chains – to deliver high value, low-carbon solutions across their asset estates. This includes works on potable water, wastewater treatment centres and nature-based 'green' and 'grey' solutions that deliver smart, low-carbon environmental engineering. www.stonbury.com

To find out how fingerprint drug testing could bring new levels of convenience, speed and dignity to drug testing within your organisation, call us now on +44 (0)1223 941941 or visit www.intelligentfingerprinting.com





Wilco Contractors
Southwest Inc set
to save around
\$20-25,000 CAD
annually with
fingerprint drug test

- Fingerprint test being used as part of 'fitness to work' recruitment process
- Replaces urine testing, as fingerprint method provides results on-site within minutes as part of streamlined in-house interview process

Part of the Wilco Group, the largest civil and landscape development group in Western Canada, has adopted the Intelligent Fingerprinting Drug Test to use in its recruitment process. The HR team at Wilco Contractors Southwest Inc's headquarters in Calgary is using the fingerprint-based drug screening system, that works by collecting and analysing tiny traces of sweat from a fingerprint to detect drugs, to assess fitness for work in the construction sector. The rapid, non-invasive fingerprint method replaces a traditional off-site urine test approach. Together with operational and efficiency savings resulting from Intelligent Fingerprinting's 10-minute test, the switch to the fingerprint method is set to save Wilco Southwest \$20-25,000 CAD annually.

CPN-0167(0)

As part of Wilco Southwest's commitment to workforce health and safety, all new employees who are set to operate construction heavy plant vehicles, truck operators or labourers who are working in these environments are required to take a drug test as part of their interview process. Previously, candidates were asked to visit a third party off-site location within 48 hours of the interview to provide a urine sample.

"We recruit up to 500 new employees annually who work in quite high risk environments, so we want to ensure from the outset that our employees are safe and fit to work. As part of this, we routinely drug test as part of our recruitment process. We were attracted to the fingerprint method as we can now test in-house, and gain access to results within minutes during the interview process. We've also found that interviewees are much happier to provide a fingerprint sweat sample compared to our previous intrusive urine test approach. From a process and operational perspective, we have also projected that the adoption of fingerprint drug testing is set to save us between \$20-25,000 CAD in the first year alone.

"This saving is not only due to the cost-effectiveness of the fingerprint method, but also thanks to savings from optimising our recruitment process and increasing the percentage of candidates offered a position who accept our employment. Previously we found that we lost candidates and money due to the urine test taking 24-48 hours post-interview. We were having to pay for many booked appointments where the candidate failed to turn up – either where the candidate was put off by the urine test or, in that one to two day period, they were offered alternative positions. Our HR manager is now managing the drug tests himself during the interview process – eliminating the need for an external party and enabling job offers to be made there and then."

Dan Maat, Vice President of Wilco Contractors Southwest Inc



How it Works

Intelligent Fingerprinting's drug testing solution features a small, tamper-evident drug screening cartridge onto which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test in ten minutes.

"Drug testing clearly has a valuable role to play in recruitment, particularly as tackling drug misuse is so important in maintaining a safe workplace. Because fingerprint drug testing is quick and easy to use - unlike traditional urine or saliva-based tests that can be invasive, time-consuming and undignified for both testers and employees alike - our approach is certainly attracting attention from construction businesses both in North America with Wilco and in Europe with organisations such as Alandale Group. And because our portable drug screening system supports all forms of employee drug testing - from pre-employment screens and random drug tests to post-accident investigations - construction firms are finding that fingerprint-based drug tests provide a cost-effective and practical way of supporting their health and safety initiatives and enabling drug misuse policies."

Dr Paul Yates, Intelligent Fingerprinting



About Wilco Southwest

Wilco Southwest is part of the Wilco group of companies which form the largest civil and landscape development group in Western Canada. Local ownership and management ensure that its focus remains on building a quality product and guaranteeing client satisfaction. Wilco Southwest is headquartered in Calgary, with regional offices in Saskatoon and Regina. The organisation employs 500 people.

www.wilcosouthwest.ca

To find out how fingerprint drug testing could bring new levels of convenience, speed and dignity to your drug testing services, call us now on +44(0)1223 941941 or visit www.intelligentfingerprinting.com



Customer Case Studies **Drug Treatment**







CAIS: Welsh rehabilitation service opts for drug testing using fingerprint sweat

Rehabilitation and recovery charity CAIS is using the quick, convenient and non-invasive Intelligent Fingerprinting drug test at its luxury Parkland Place clinic in North Wales.

CAIS, a leading rehab and recovery charity, is using fingerprint-based drug testing from Intelligent Fingerprinting to support recovery at its Parkland Place clinic in North Wales. According to CAIS, testing with the Intelligent Fingerprinting portable drug test is quick, hygienic and dignified – making it an ideal point-of-care solution for use at its residential facilities.

CAIS is focused on helping people to recover from addiction and rebuild normal, productive lifestyles. The personal support charity has deployed fingerprint drug testing at its new Parkland Place luxury residential rehabilitation centre on the edge of Old Colwyn in North Wales. Regular drug testing is carried out to monitor clients' progress towards recovery.

In contrast with traditional testing procedures involving saliva or urine, fingerprint sample collection is more dignified, hygienic and quick. All Parkland Place clients need to do is provide fingerprint sweat samples onto the Intelligent Fingerprinting drug screening cartridge, which can be collected and analysed on-site during one of their regular meetings. Sample collection takes seconds, with drug screening results available in just ten minutes for discussion there and then with the client.

Simpler screening to support recovery

In contrast with traditional drug testing procedures involving saliva or urine, fingerprint sample collection takes only a few seconds and proves more dignified and hygienic for both Parkland Place guests and staff. As well as significantly speeding up the process of testing for people in detox and rehab, fingerprint drug testing is also more convenient and cost-effective as there is no need for specialist collection or biohazardous waste disposal facilities.

"Our highly qualified teams work closely with each guest to understand their individual needs and provide the strongest chance of recovery. While drug testing is an important part of our dedicated detox services, we're always keen at CAIS to ensure a safe and empathetic environment. The Intelligent Fingerprinting test method ensures that we can screen our guests in a dignified and hygienic way.

"CAIS facilities – such as our new Parkland Place luxury residential centre – set the standard for the provision of best practice rehabilitation services, and we're committed to supporting our detox and rehabilitation programmes with innovative solutions like the Intelligent Fingerprinting drug test which improve our service."

Clive Wolfendale, CAIS Chief Executive



How it works

Intelligent Fingerprinting's drug testing solution features a small, tamper-evident drug screening cartridge onto which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result onscreen for all drugs in the test in ten minutes.

The company's product range includes a four-panel drug test designed specifically for drug rehabilitation programme operators, which screens for the opioid substitution drugs methadone and buprenorphine, as well as benzodiazepines and opiates. A screening test for cocaine, opiates, cannabis and methamphetamine is also available.



About CAIS

CAIS is a registered charity and leading voluntary sector provider of personal support services in Wales. CAIS helps people who are having problems with addictions, mental health, personal development and employment – as well as offering assistance and information to their families and friends. It offers a wide range of services, including residential treatment and rehabilitation, counselling, peer mentoring, supporting people in their homes, assisting people back into work or education, group work and other motivational interventions.

CAIS also offers a comprehensive range of training courses, together with training and support for employers, and is very active in the field of employment interventions including the development of its own social enterprises.

CAIS is committed to working in partnership with others in keeping with the All Wales Strategy – Tackling Substance Misuse in Wales. All CAIS services aim to help people recover from addiction and rebuild normal, productive lifestyles in the belief that people can and do change. For more information visit: www.cais.co.uk

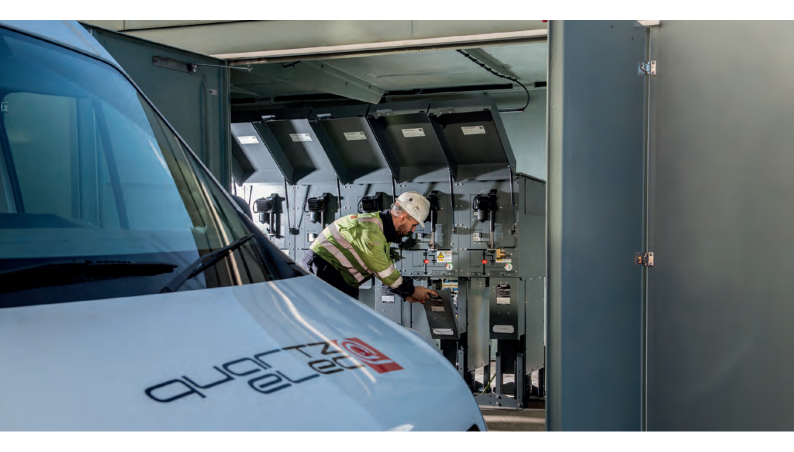
To find out how fingerprint drug testing could bring new levels of convenience, speed and dignity to your drug testing services, call us now on +44(0)1223 941941 or visit www.intelligentfingerprinting.com



Customer Case Studies **Electrical**







Quartzelec Rolls Out Fingerprint Drug Test Across UK Based Portfolio of Companies

- Portable test enables flexible drug testing on demand, from 1-100 tests, all managed inhouse with results in minutes
- Ability to test with full social distancing a major benefit for Quartzelec

Quartzelec, the £66m turnover provider of electrical contracting and rotating machines services, and a leading independent engineering service provider, is rolling out fingerprint drug testing from Intelligent Fingerprinting for some 450+ UK based employees.

The Intelligent Fingerprinting test can be managed in-house by the Quartzelec HR team, with the simple portable drug testing system used by each of the company's three SHEQ Advisors (Safety, Health, Environment and Quality) to carry out random, for cause and post-incident drug testing. With all of their business units included in the proactive drug testing drive, the three SHEQ Advisors will be trained (remotely) to carry out tests as part of their standard site visits.

Quartzelec has set a goal to randomly test 10% of its workforce annually to encourage drug policy adherence. This will help ensure that staff are fit for duty for their own, their colleagues' and their clients' safety, as well as protecting Quartzelec's best practice reputation.

Quartzelec will also deploy a separate alcohol breathalyser supplied by Intelligent Fingerprinting to support its employee alcohol policy.

PN-0193 (0)

"We have purchased three fingerprint drug testing systems to equip each of our three SHEQ Advisors covering all our UK locations. Intelligent Fingerprinting's innovative system will allow us to mobilise quickly when we believe a test needs to be performed, while rapid onsite results will enable us to react accordingly.

Last year, before we introduced fingerprint drug testing, we had a rare 'for cause' requirement to test that ended up taking many hours and proved expensive for an external provider to conduct just eight tests. Our organisation is extremely committed to safety best practice, with this example triggering an investigation into appropriate in-house testing methods that could help us to improve our reaction time, be more cost-effective and also be more flexible in terms of proactive testing. After looking at a range of options we chose Intelligent Fingerprinting as its approach gives Quartzelec the inhouse control and flexibility to test as and when we want.

Due to the fact we have a large number of field-based engineers, it would have been time-consuming and disruptive to have them all come to one site for testing. This not only would have resulted in unproductive travel time, but would also have removed the element of surprise testing. With Intelligent Fingerprinting's portable solution, we're now able to carry out anywhere from 1 to 100 tests on-site as required, whenever and wherever our employees meet with our SHEQ Advisors - and it only takes minutes to collect a sample.

Intelligent Fingerprinting's drug tests and alcohol breathalysers will enable Quartzelec to make our Drug and Alcohol Policy proactive for the first time. Fingerprint-based drug screening gives us the flexibility to test when and where we need to across our multiple sites – random, for cause or post-incident – to make our group of companies as safe as safe can be. Additionally, the fact that the test can be carried out with full social distancing is a major benefit for us."

Lindsey Moffitt, HR Director, Quartzelec







Fingerprint-based drug testing – how it works

Intelligent Fingerprinting's drug testing system features a small, tamper-evident drug screening cartridge onto which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test in ten minutes.

About Quartzelec

An unrivalled service partner in both UK and Global markets, Quartzelec is an independent organisation, employing 580 people with a turnover in excess of £66 million. Quartzelec is recognised as a technical authority in the field of rotating electrical machines, supporting the OEM and owner/ operator for new equipment as well as the maintenance, repair and operators market. The electrical contracting businesses deliver a growing portfolio of prestigious projects and currently operate and maintain more than 5000 HV customer assets at over 500 customer sites across the UK. www.quartzelec.com

To find out how fingerprint drug testing could bring new levels of convenience, speed and dignity to drug testing within your organisation, call us now on +44(0)1223 941941 or visit www.intelligentfingerprinting.com



Customer Case Studies Local Authorities







Huntingdonshire District Council first to use fingerprint drug test for public sector frontline services

- "Intelligent Fingerprinting is an absolutely great system – quick, clean and with results in 10 minutes," Andrew Rogan, Operations Manager, Huntingdonshire District Council
- "With the simple fingerprint drug test
 we can now run our own testing instead of
 employing an external company to carry out
 urine testing for us already delivering time
 and cost savings for the council"

Huntingdonshire District Council is the first UK council to use an innovative fingerprint-based drug test to support its frontline services. The council is using the Intelligent Fingerprinting Drug Screening System as part of its recruitment process. Thanks to the fingerprint system's ease-of-use and ability to deliver test results in ten minutes, council managers are now able to carry out their own drug screening tests before candidates are offered permanent or temporary positions, instead of relying on an external agency to do this.

The council is using the system to help ensure that all its frontline safety-critical service staff, including refuse collection drivers of 26 tonne lorries, ground teams, and street maintenance staff working in busy traffic, are all working safely – and protecting themselves, their colleagues and the public.

Huntingdonshire District Council has used drug testing to support its drug and alcohol policy for some time, but has now replaced the previous urine-based testing service provided by an external agency with the Intelligent Fingerprinting portable testing system that is managed in-house. It has been very positively received by both candidates and testers thanks to its hygienic, non-invasive approach – which enables social distancing when testing – as well as its ability to provide on-site test results in around ten minutes.

PN-0178(0)

"We are using the Intelligent Fingerprinting system to test all new permanent employees or agency staff for frontline services. These employees work in safety-critical roles, often work around machinery, and in a constantly changing environment so it is critical that they are alert and fit for duty. The fingerprint drug screening system is fantastic as it's saving the council a huge amount of time and cost as we're now able to conduct the tests in-house rather than using an external provider. Having the system available for use whenever it's needed also gives us the flexibility to carry out tests at other times too, such as 'for cause' testing if we have reason to suspect drug use by an existing employee.

"We are finding the fingerprint system is giving us much greater control over our drug testing, and its efficiency is helping us to unlock immediate savings for the council," added Andrew Rogan. "Thanks to the Intelligent Fingerprinting approach we have been able to implement remote training for our managers so they can carry out the testing themselves, and we're confident in the results as the test is virtually impossible to tamper with."

Andrew Rogan, Operations Manager, Huntingdonshire District Council



The Intelligent Fingerprinting drug testing system is already saving Huntingdonshire District Council time and money while delivering a superior on-site service for their drug testing needs. Immediate efficiency savings include being able to carry out testing quickly and easily in the office and no longer needing to cordon off bathrooms to dedicate their use to urine testing. Intelligent Fingerprinting is also providing the council with alcohol breathalysers as part of its one-stop service for drug and alcohol testing.





Fingerprint-based drug testing – how it works

Intelligent Fingerprinting's drug testing solution features a small, tamper-evident drug screening cartridge onto which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test in ten minutes. A fingerprint-based laboratory confirmation service is also available.

About Huntingdonshire District Council

Huntingdonshire District Council (HDC) aims to provide high-quality services within the heart of the Cambridge-Peterborough Growth Area. www.huntingdonshire.gov.uk/

To find out how fingerprint drug testing could bring new levels of convenience, speed and dignity to drug testing within your organisation, call us now on +44(0)1223 941941 or visit www.intelligentfingerprinting.com



Customer Case Studies Manufacturing







Cod Beck Blenders, one of the UK's leading providers of toll and contract manufacturing services for the food, food additives, veterinary medicines and speciality chemicals sectors, has adopted Intelligent Fingerprinting's 10-minute fingerprintbased workplace drug testing kit at its purpose-built eight-acre manufacturing site in North Yorkshire.

Drug Testing

The use of fingerprint drug testing supports the company's proactive employee welfare and safety policy. Cod Beck Blenders is also deploying alcohol breathalyser tests supplied by Intelligent Fingerprinting, enabling random in-house drug and alcohol testing, on-site, on demand for the first time.

Cod Beck Blenders provides appointments with an occupational nurse every month for employee health checks and wellness support to promote safety for all in the workplace. Previously, check-ups included drug and alcohol tests but, with the date and time of these appointments shared in advance, there was no element of random testing. In addition, the tests were urine-based and samples had to be sent away for analysis, with a three-day wait for results. Cod Beck Blenders felt that being able to conduct random on-site tests would enhance its best practice employee health and safety initiatives and support its proactive drug and alcohol policies. After investigating a range of market options, the company decided to adopt fingerprint drug testing from Intelligent Fingerprinting.

CPN-0227 (0)

Intelligent Fingerprinting's simple fingerprint-based sweat test takes around 10 minutes to screen for cocaine, cannabis, opiates and methamphetamine. Hygienic and easy to use, it offers a more dignified and convenient approach to drug testing than conventional tests which require urine or saliva samples.

Cod Beck Blenders is using the drug and alcohol tests for random testing or 'for cause' if a situation ever arises. Now that the company has drug testing kits available at all times in-house, they have the control to increase or decrease testing as required – they can also extend use to support recruitment at a later stage. This is another example of how Intelligent Fingerprinting provides easy to use workplace drug testing kits for organisations to control at their convenience.

"Safety for all at our manufacturing and processing plant is a huge part of our company ethos. Employees are not only managing fork-lift trucks and processing machinery, but also handling animal medicines and regulated products so they always need to be alert. Cod Beck Blenders has a proactive approach to drug and alcohol policy adherence as part of its occupational health and support service activities. However, while we're confident that we don't have any issues at the plant, we were keen to refine our testing approach. We're pleased that we have been able to bring both drug and alcohol tests inhouse with the help of Intelligent Fingerprinting.

The fingerprint drug test and alcohol breathalyser tests from Intelligent Fingerprinting are both highly convenient for us. We have found the fingerprint drug test to be non-invasive, and much more hygienic than our previous urine-based tests. Most importantly for us, we can now have results in just ten minutes – a major improvement over our previous 72-hour wait for urine drug test results.

In my experience with drug testing, people don't challenge the result, they challenge the process and we know that the Intelligent Fingerprinting system is robust. At the same time, it is exceptionally easy for us to test in-house. We've also been able to broaden our testing capabilities, and we now have multiple members of the team – HR, HS, Management, Night Shift Controller – who can conduct the test 24/7 if required."

Wayne Harrison, Environment, Health and Safety Manager at Cod Beck Blenders







Fingerprint-based drug testing – how it works

Intelligent Fingerprinting's drug testing system features a small, tamper-evident drug screening cartridge onto which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test in ten minutes.

About Cod Beck Blenders

Operating since 1988, Cod Beck Blenders serves world leading clients across a wide range of industries, from food ingredients and animal feed additives to veterinary medicines and pharmaceutical products. The company provides toll and custom manufacturing of both intermediate and finished products. Its purpose-built eight-acre site in North Yorkshire includes six dedicated units, enabling the company to offer a full range of services including blending, packing and specialised chemical drying of powders and liquids. www.codbeckblenders.co.uk



Customer Case Studies Shipping & Ports







Precision Stevedores: Introducing fingerprint drug testing to UK ports



- Precision Stevedores leads shipping industry innovation with adoption of portable fingerprint drug tests to promote site safety
- Non-invasive test uses sweat from fingerprints to get rapid on-site drug screening results for pre-employment, random, for cause and postincident testing purposes

Precision Stevedores - the flexible labour and training provider for ports and portcentric businesses - has selected the innovative Intelligent Fingerprinting drug testing solution to help support its active employee drug policy at leading UK ports. Precision Stevedores will initially use Intelligent Fingerprinting's system for rapid pre-employment drug screens and monthly random tests for its outsourced workforce across the entire Humber and Trent port area. This is the first time that the easy-to-use fingerprint drug test is being used at UK ports, and is part of a drive to promote safe operations across Precision Stevedores' business.

The Intelligent Fingerprinting test detects drug use in around 10 minutes by collecting and analysing tiny traces of fingerprint sweat, and will be used to screen all new Precision Stevedores employees as part of the recruitment process. In addition, the fingerprint test will be used for random drug testing of employees to encourage site safety, and for post-incident and for cause testing, replacing the company's previous urine test method that was unpleasant to handle and intrusive for the employee.

PN-0168 (0)

"As a recruitment and workforce provider for the high-risk ports and shipping sector, it is paramount that we ensure the safety of our employees and their on-site colleagues. Therefore, we have adopted Intelligent Fingerprinting's innovative technology as part of our active drug testing policy. The process can be carried out on-site and inhouse by our HR staff, providing results in 10 minutes and an immediate insight into fitness for duty. In contrast to our old method of urine testing that was unpleasant for our staff to handle and intrusive for employees being tested, the new hygienic fingerprint method is a major step forward for testers and employees alike.

"At Precision Stevedores our aim is to offer the very best services in our field and – as our people are our most important asset - their safety is at the forefront of everything we do. As an innovative company, we're pleased to adopt the Intelligent Fingerprinting solution which will help us to lead the way in shipping industry drug safety, and we're delighted to be the first to be using the test at UK ports. Our Managing Director, John Daniels, and I were immediately very impressed by the Intelligent Fingerprinting technology during initial demonstrations and, considering the strong benefits of convenience, time savings and non-invasiveness alongside the innovation, the decision to invest and adopt the product was an easy one to make. We have had conversations with other organisations within our group and industry who are already showing a keen interest in adopting the impressive fingerprint drug testing method themselves, so we are expecting the fingerprint sweat test approach to catch on quickly."

Philip Crawford, Health and Safety Manager at Precision Stevedores



How it Works

Intelligent Fingerprinting's drug testing solution features a small, tamper-evident drug screening cartridge onto which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test in ten minutes.



"Our fingerprint-based drug test provides a hygienic and dignified means of supporting a wide range of workplace drug testing – including fast-moving, high-risk environments such as the busy port environments where Precision Stevedores operates. The fact that fingerprint drug tests don't require specialised testing facilities or clinical waste disposal services also means that Precision Stevedores can benefit from drug testing capabilities that are much less invasive and significantly more dignified than the urine cup test approach they are replacing with our solution."

Dr Paul Yates, Intelligent Fingerprinting

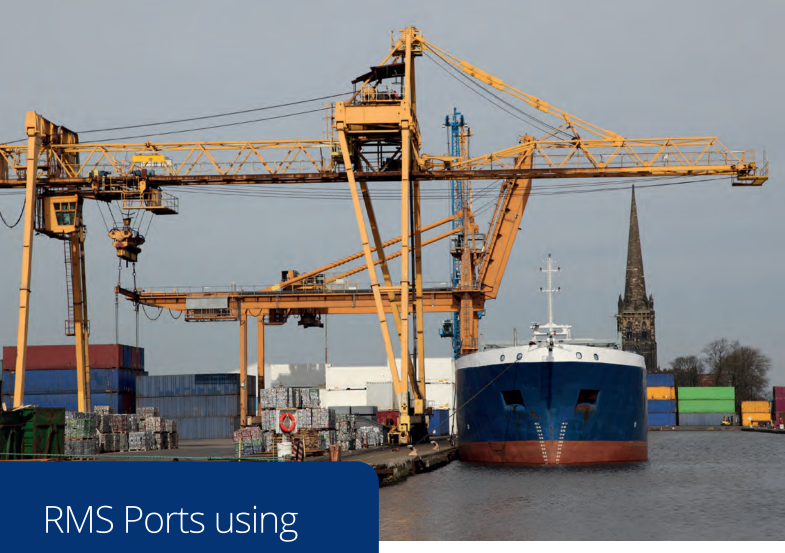


About Precision Stevedores Ltd

Precision Stevedores offers safe, reliable and flexible resourcing and training solutions to the ports and port-centric businesses. It offers a 'one stop shop' solution to personnel resourcing and developing people. Precision Stevedores provides temporary or permanent recruitment services, berthing & mooring services to ports and their users, as well as training services for individuals looking to further their careers or businesses looking to upgrade their workforces.

www.precisionstevedores.com





RMS Ports using fingerprint drug test in every major Humber port

- Shipping, stevedoring, warehousing and distribution operations adopt easy-to-use drug test
- Fingerprint sweat test being used to actively enforce the drug usage policy and support RMS Ports' commitment to site health and safety

RMS Ports has invested in fingerprint drug testing to help enforce its company drug policy, and health and safety obligations.

The Intelligent Fingerprinting test – that simply works by analysing a sample of sweat from fingerprints to detect drug use – will be used to test RMS Ports employees, contractors and visitors operating across the Humber Estuary – where the company provides shipping, stevedoring, storage warehousing and distribution services.

The portable Intelligent Fingerprinting system enables drug test samples to be taken from RMS Ports forklift drivers, HGV drivers, stevedoring personnel and office/management staff to provide results in-house within only ten minutes. Fingerprint sample collection takes less than a minute, allowing RMS Ports to conduct random drug tests without impacting workflows. The company will also use the Intelligent Fingerprinting test for pre-employment tests as well as post-incident screening.

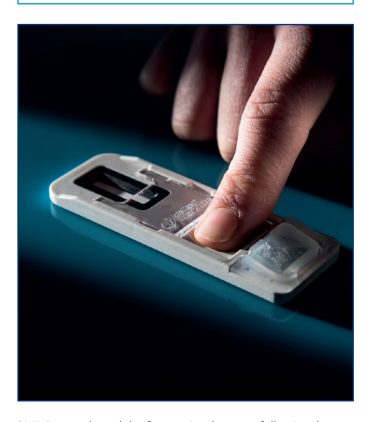
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"We've been drug testing for a couple of years using the traditional urine cup method to encourage adherence to our company drug policy.

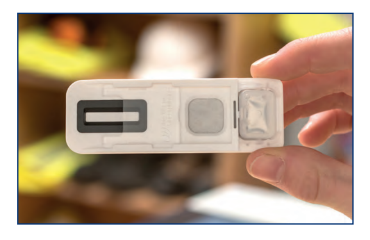
We think fingerprint-based testing will save us considerable time across the business, as we can now collect fingerprint samples on site with minimal intrusion into our day-to-day working practices. This contrasts with our previous urine tests, where collecting samples was time-consuming, intrusive and uncomfortable for those being tested. Additionally, we often had difficulties collecting samples, resulting in wasted time for both employees and testers.

Our RMS Ports sister company – Precision Stevedores – has been using the fingerprint drug tests for some time, and we were particularly impressed by the dignity of the process. It's so much nicer and more efficient for all parties concerned, and there are no issues with gendersensitive testing as there were when testing with urine cups. The test is also completely transparent as results from the fingerprinting method are clearly displayed on the Intelligent Fingerprinting DSR-Plus reader, whereas urine test results were often unclear, prompting potentially difficult discussions with colleagues."

Steve Scruton, Group SHEQ Manager, RMS Ports



RMS Ports selected the fingerprint drug test following the successful use of the Intelligent Fingerprinting system by its workforce provision sister company, Precision Stevedores, which uses the system for rapid pre-employment drug screens and monthly random tests.





Fingerprint-based drug testing – how it works

Intelligent Fingerprinting's drug testing solution features a small, tamper-evident drug screening cartridge onto which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting DSR-Plus portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test in ten minutes. A fingerprint-based laboratory confirmation service is also available.

About RMS Ports

RMS Ports is firmly rooted on the UK's busiest estuary, the River Humber. RMS provides "one number for the Humber" services, with a well-established reputation for providing customers with the best in: shipping, stevedoring, storage warehousing and distribution. RMS Ports has operations in every major Humber port, handling all cargo types from project cargoes, containers, unit cargo, timber, steel, bulk and agricultural bulk products. Typical volumes are around 2.1 million tonnes of cargo through its strategically located port operations. www.rms-humber.co.uk



Customer Case Studies Transport & Logistics







 Union approved, non-invasive, hygienic fingerprint- based solution enhances previous urine-based test

"At Abellio we're focused on providing better quality, safer and more convenient transport services for our clients and customers, and we see workplace drug and alcohol testing as an important part of our commitment to ensure a safe service. The Intelligent Fingerprinting system makes the drug screening process much easier, less intrusive for our staff, and also allows us to test a lot more of our employees, significantly improving our risk management processes. Following union consultation and approval of the Intelligent Fingerprinting system, we've now adopted it to enhance our drug and alcohol testing approach and have incorporated the process into our drug and alcohol policy."

Lorna Murphy, Operations Director at Abellio

Abellio London Bus, one of London's most innovative public transport companies, has become the first bus operator to adopt fingerprint-based drug testing technology to support the health and safety of its employees and customers.

Abellio operates day and night bus services across London, and will use the portable Intelligent Fingerprinting drug screening system to support random, for cause and post-incident drug testing for its 2,100 drivers and 200 other safety-critical employees. Alcohol testing will also take place at the same time.

Adopting the Intelligent Fingerprinting solution will enhance Abellio's previous urine-based testing approach, which proved challenging in terms of observed sample collection, the requirement for gender-specific testing staff and specially-prepared collection areas. In contrast, fingerprint-based testing offers a non-invasive, quicker and more dignified solution to Abellio's workplace drug testing requirements. The portability of the solution will also enable Abellio to conduct tests of its employees on location at any of its six depots in Central, South and West London.



Ideal for workplace drug testing

The Intelligent Fingerprinting test works by collecting and analysing fingerprint samples to detect commonly abused drugs, or their metabolites. These substances are detectable in the minute amounts of sweat present in the traces of a person's fingerprint. The fingerprint drug test is easy-to-use and offers a hygienic and dignified means of supporting a wide range of workplace drug testing scenarios, from pre-employment screens and random drug tests to for cause and post-incident investigations.

The Intelligent Fingerprinting approach is particularly applicable for workplace drug testing scenarios because this technology offers a shorter 'window of detection', meaning a positive result is likely to indicate that a driver or other staff member has taken drugs in the period immediately before starting their shift. Screening methods with a longer window of detection, such as urine tests, may detect drug use several days earlier – during a day off, for example – even though the employee is no longer under the influence when they provide their sample for testing.

How it works

Intelligent Fingerprinting's drug testing solution features a small, tamper-evident drug screening cartridge which takes less than a minute to collect fingerprint sweat samples. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result onscreen for all drugs in the test in ten minutes.



CPN-0122 (0)

Confirmation Testing

Following a positive drug screening result, the company's Fingerprint Collection Kit for Laboratory Analysis enables the tester to collect additional fingerprint samples for laboratory confirmation. These samples are sent for analysis at an accredited laboratory using the tamper-evident security bag and pre-paid returns envelope provided in the kit.



About Abellio London Bus

Abellio operates bus services across London on behalf of Transport for London, plus rail replacement and event services across the UK. It operates over eight percent of the London bus network, running 700 vehicles and employing 2,500 staff across 6 depots in Central, South and West London. They are part of the Abellio group and believe that public transport is a vital part of community life and aim to offer easier journeys, every day, through providing a professional and quality service. Abellio London Bus won Best London depot at UK Bus awards in 2018, is a finalist in the Best Use of Technology for the Route One Awards 2019 and also won the Most Innovative Transport Project at the London Transport Awards 2019.



To find out how fingerprint drug testing could bring new levels of convenience, speed and dignity to your workplace drug testing initiatives, call us now on +44(0)1223 941941 or visit www.intelligentfingerprinting.com





Transport Solutions using fingerprint drug tests to help fulfil its FORS accreditation safety requirements

- Fingerprint drug test supports company-wide drug policy
- HR team can now carry out testing in-house across the company's network of depots using the portable system

Explore Plant and Transport Solutions
– one of the UK's fastest-growing
transport and plant hire services – is
using Intelligent Fingerprinting's drug
tests to help meet its industry Drug Policy
requirements.

As part of Explore Plant and Transport Solutions' Fleet Operator Recognition Scheme (FORS) accreditation, the company must ensure that their driving staff meet driver licence/medical requirements and are not impaired through drink, drugs or fatigue. The company is using the Intelligent Fingerprinting system to detect drug use in around 10 minutes. The company's HR executives have been trained to carry out the quick and easy fingerprint drug tests in-house as needed. The Intelligent Fingerprinting system is being used for random monthly drug tests across Explore Plant and Transport Solution's UK sites to help promote drug use abstention among the company's 300 employees.

PN-0177 (0)

"We are a specialist transport and plant hire services company serving a wide range of safety-critical industries including construction, rail and aerospace, and safety is an integral part of our culture. While we're proud of Explore's safety record and consider it an important differentiator, we're always keen to adopt innovative safety-promoting solutions that bring added value to the business. As part of our active employee Drug and Alcohol Policy, we were keen to have greater control over the process with an in-house drug testing method that we could use companywide at our depots for HGV drivers as well as office-based employees. We were very impressed with the Intelligent Fingerprinting system and it stood out from everything else in the market. It is highly portable, enabling us to take it to any of our depots across the UK. It's also accurate, non-invasive and really easy for our HR team to use. Employees are picked at random for testing, and we've found that they are intrigued by the new technology and have embraced it.

"We want to promote our Drug Policy as a positive initiative for both safety and for employee well-being. The Intelligent Fingerprinting method is hygienic for tester and employee alike, and we believe it is a really easy to use system that is ideal for our requirements with its portability and rapid sample collection – involving just a few minutes of an employee's time,"

Paul Gray, HSE Advisor at Explore Plant and Transport Solutions



There is a growing interest in Intelligent Fingerprinting from safety-critical employers such as Explore Plant and Transport Solutions, where drug abstention is a priority to promote health and safety in high-risk environments. The product's portability and in-house testing abilities provide the customer with the flexibility and control needed to fulfil not just their internal safety objectives, but also their industry regulatory and accreditation requirements.





Fingerprint-based drug testing – how it works

Intelligent Fingerprinting's drug testing solution features a small, tamper-evident drug screening cartridge onto which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test in ten minutes. A fingerprint-based laboratory confirmation service is also available.

About Explore Plant and Transport Solutions

Explore is one of the fastest-growing haulage and plant hire businesses in the UK. Since it was founded in 2015 by Managing Director David Cox, the company has grown to encompass 150 trucks, 6,000 plant hire assets and 7 depots nationwide, creating 300 jobs and generating annual revenue in excess of £70 million. www.exploretransport.co.uk





John Hacklings (Transport) Ltd, the company that delivers a complete road haulage, logistics, storage and distribution services offer through its Hacklings brand, is extending its use of fingerprint drug testing as part of its health and safety programme.

Having rented an Intelligent Fingerprinting system previously, Hacklings has purchased two of the latest fingerprint drug screening systems, enabling testing to be carried out in-house across its sites, including two Palletline depots in Swindon and Cheltenham.

Hacklings will use the fingerprint drug test for a range of testing applications, including pre-employment drug screens, random testing – to promote safety across its depots and warehouses – and for-cause testing, should a situation arise within its logistics and warehouse operations.

PN-0224 (0)

"Compared to the traditional saliva and urine methods we have used previously, Intelligent Fingerprinting drug tests are clean, quick and exceptionally easy to use. We started renting their test system when we originally moved to the fingerprint method about two years ago. Due to the success of this project, we have now purchased two of Intelligent Fingerprinting's latest fingerprint drug testing systems. We will now be able to screen drivers and machinery operators on-site at any of our depots as we wish, providing us with complete drug testing control and flexibility across our operations.

As a founding member of The Hazchem Network – the only ADR and hazardous goods pallet network in the UK – safety is paramount across our organisation, embracing not only our employees but also our customers and the general public. As an early adopter of fingerprint drug testing, the Hacklings team is now really excited to be upgrading to the new system, featuring the DSR-Plus reader. It is lighter and smaller than the reader we used previously and will allow us to easily test remotely to support for-cause testing – potentially at a rare road traffic accident involving one of our drivers, or at a forklift collision in the warehouse. While these incidents are thankfully few and far between, the ability to be able to do tests on-site is a major advantage.

What is a constant, and a major benefit for us doing in-house testing with Intelligent Fingerprinting, is that the digital screen on the reader displays a positive or negative result for each drug in the test, and these results can also be printed onto a sticky label. This provides clarity for both testers and the person being tested, removing the need for interpretation or deliberation of the results."

Stefan van Jaarsveld, Compliance Manager for Hacklings







Fingerprint-based drug testing – how it works

Intelligent Fingerprinting's drug testing system features a small, tamper-evident drug screening cartridge on to which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test within ten minutes.

About John Hacklings (Transport) Ltd

Since 1968 John Hacklings (Transport) Ltd has supported businesses around the UK – particularly across Gloucestershire, Oxfordshire and Wiltshire – by offering a complete logistics package. Up until January 2015 the company was based in Bourton on the Water but, with the acquisition of further premises in Swindon that expanded its warehouse facility by 200,000 square feet, it is now able to offer its complete Hacklings logistics package from both sites. www.hacklings.co.uk





VANTEC Europe rolls out fingerprint drug testing

VANTEC Europe Ltd, part of one of the world's largest global third-party logistics providers, has selected the Intelligent Fingerprinting drug testing solution – including six DSR-Plus portable readers and virtual training – as part of a major initiative to bring its drug testing in-house. Based in Tyne and Wear, VANTEC provides logistics and warehousing services to clients including Komatsu UK, Thorn Lighting, Rolls-Royce Car manufacturing and Nissan Motor Manufacturing.

The company has opted for the fingerprint-based approach to help improve efficiency and dramatically reduce its cost per test. Given that VANTEC employees frequently operate potentially dangerous machinery such as forklifts, VANTEC will utilise the Intelligent Fingerprinting system to ensure they test all new starters before they proceed to induction during the HR process.

VANTEC Europe works actively to support adherence to its health and safety drug usage policy, and is committed to promoting safety for its employees, colleagues and customers. In the rare event of an accident, the company previously used an external provider to carry out post-incident drug tests to check whether any employees involved were under the influence of illicit drugs.

PN-0198 (0)

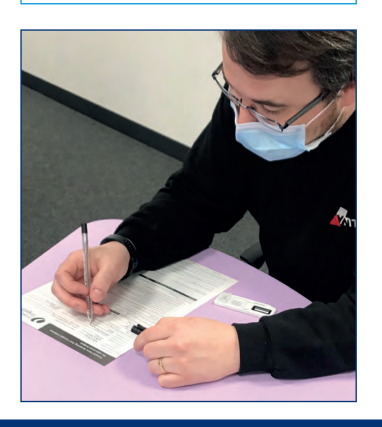
After a review of market options for drug and alcohol testing, and to expand on the current initiative, VANTEC has introduced a broader drug testing programme to include new starters and random testing. The Intelligent Fingerprinting system, which can be managed in-house, is available on demand and offers a much more efficient way of supporting VANTEC's health and safety objectives.

"As part of our ongoing commitment to employee safety and wellbeing, we were keen to show to our workforce that we have broadened the use of drug testing across the business in support of our existing drug usage policy. We believe we now have a flexible and effective method of delivering a test whenever we need to. It was clear that we needed to bring the entire drug testing process in-house.

As part of our drug testing market research, we spoke to one of our clients – and they invited us to see the Intelligent Fingerprinting solution in action. Using a sample of fingerprint sweat, a single-use collection cartridge, and a portable reader that is operated on-site, our client was able to show how fingerprint-based testing was quick, hygienic and easy to use – with results in only minutes.

The testing process was particularly simple, giving us the confidence that we would be able to manage it ourselves, in-house. We decided there and then that the Intelligent Fingerprinting system was the right approach for VANTEC Europe. I just wish we had known about Intelligent Fingerprinting two years ago!"

Diane Elgar, HR General Manager, VANTEC Europe Ltd







Fingerprint-based drug testing – how it works

Intelligent Fingerprinting's drug testing system features a small, tamper-evident drug screening cartridge onto which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test in ten minutes.

About VANTEC Europe

VANTEC Europe started providing Logistics and Warehousing services to its main automotive client in 1990. Since then, the company has grown organically and developed its range of services to become a preferred third party logistics provider, developing significant partnerships with key customers such as Komatsu UK and Thorn Lighting.

In 2007, VANTEC Europe became a wholly owned subsidiary of VANTEC Corporation and – following a buy-out by Hitachi Transport System group in 2012 – part of one of the largest global Third Party Logistics providers. www.vantec-gl.com/uk



Customer Case Studies **Utilities**







Dragon LNG, a company responsible for receiving, storing and regasifying Liquefied Natural Gas at its Pembrokeshire terminal in Wales, is the first organisation in the international gas industry to deploy a revolutionary new fingerprint-based drug testing technology.

Dragon LNG is using the simple 10-minute fingerprint drug test kit from Intelligent Fingerprinting to encourage adherence to its workplace drug policy. From an employee or contractor's quick and easy fingerprint sweat sample, Dragon LNG can use the hygienic fingerprint drug test to screen onsite for ingestion of illegal substances that can influence an employee's ability to work safely.

Anyone under the influence of drugs could make impaired judgements – creating a health and safety risk for employees, their colleagues and the public. As Dragon LNG is responsible for handling liquefied natural gas, health and safety is clearly critical for the organisation. The company was keen to be a pioneer in the gas sector with its deployment of the Intelligent Fingerprinting drug test.







"Dragon's number one priority is safety, and our facility has been designed, engineered and constructed to ensure health, safety and environmental compliance and reliability. We work tirelessly to keep our team, neighbours, communities and environment safe, so when we learnt about the Intelligent Fingerprinting drug test, we were interested in how it could help Dragon LNG to further improve our health and safety processes.

The fingerprint-based test is remarkably easy to use and gives us access to in-house initial testing that we can carry out completely on-site whenever we need to. If we find any non-negative results, we then conduct a confirmation test that is sent away for laboratory analysis.

Intelligent Fingerprinting's solution gives us the simplicity and flexibility we need while helping us to proactively enforce what is an essential safety process. The fingerprint test has provided us with a non-invasive portable drug testing solution that's easy-to-use in practice and gives us the levels of accuracy we need."

Lydia Uchronski at Dragon LNG





Fingerprint-based drug testing – how it works

Intelligent Fingerprinting's drug testing system features a small, tamper-evident drug screening cartridge onto which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test in ten minutes.

About Dragon LNG

The Dragon LNG (Liquefied Natural Gas) import terminal at Waterston, Milford Haven in Pembrokeshire, Wales receives, stores and regasifies Liquefied Natural Gas (LNG) – a vital source of clean and reliable energy for the UK. www.dragonlng.co.uk





Public Sewer Services turns to fingerprint drug testing



Drainage expert, Public Sewer Services, has upgraded its workplace drug testing operations by adopting the Intelligent Fingerprinting drug testing system. Managed in-house, the test uses fingerprint sweat to quickly determine if someone has recently used cocaine, methamphetamine, cannabis or opiates – all of which can affect an employee's or contractor's ability to work safely and/or operate machinery in dangerous environments.

Public Sewer Services was looking for a replacement drug testing method for its incumbent saliva test. The saliva testing product was proving difficult to use, with Public Sewer Services conducting several tests that were spoiled and provided inconclusive results.

PN-0212(0)

"We were looking for an alternative to saliva drug testing as we had a run of saliva tests being ruined due to 'dry mouth' (lack of saliva). This was frustrating as it was not only wasting the drug test products, but also the Safety Manager's time and the productivity associated with employees having to take time away from their roles for testing. Saliva tests were taking us about 35 minutes each, end-to-end.

In contrast we are finding that the end-to-end fingerprint testing method is really quick, with sample collection taking seconds and results available within only ten minutes. So, it's a big efficiency gain for Public Sewer Services. After only a couple of weeks, the Intelligent Fingerprinting method is proving more reliable for us than saliva tests, particularly given our previous issue with inconclusive tests.

When we heard about the fingerprint drug test we were really surprised by the simplicity of the concept and the potential efficiency of testing using fingerprint sweat for the sample. It almost seemed too good to be true. However, the science is proven and the results speak for themselves.

We were able to roll the process out quickly, and I've been pleasantly surprised by the accompanying processes. No one likes paperwork, and the whole workplace drug testing task is significantly easier with Intelligent Fingerprinting. I found the paperwork for the saliva test cumbersome, with too many tick boxes needed to ensure adherence to the testing process. In contrast, the fingerprint test is remarkably easy to use, and time-saving results labels can be printed immediately and added to the employee's paperwork. There is just one A4 form per donor to complete for both the initial screening test and, if ever required, the confirmation test. This makes our jobs much easier and tests are far simpler to administer."

Gavin Greenfield, HSEQ Manager Public Sewer Services Ltd







Fingerprint-based drug testing – how it works

Intelligent Fingerprinting's drug testing system features a small, tamper-evident drug screening cartridge onto which ten fingerprint sweat samples are collected, in a process which takes less than a minute. The Intelligent Fingerprinting portable analysis unit then reads the cartridge and provides a positive or negative result on-screen for all drugs in the test in ten minutes.

About Public Sewer Services

Public Sewer Services has been providing top quality drainage services across England for over 25 years. The company provides an in-house, one-stop solution for all aspects of water and drainage, including traditional open cut excavation, tankering, CCTV, blockage clearance and root cutting. www.publicsewerservices.co.uk