

# 'Tamper Evident' doping control solutions for cleaner sports.



www.versapak-anti-doping.com ● Tel: +44(0) 20 83 33 53 20

Secure doping control solutions from Versapak better for athletes, doping control officers and WADAaccredited independent testing authorities.

Sportsmen and women know that their reputation is critical - so they welcome any improvements in the fight against doping in sports. Versapak's doping control solutions are 'Tamper Evident', as assessed by an independent testing authority:

*"it was not possible to open the canisters without evidence of tampering."* 

Our bottles are made from tough, lightweight material, so that it is easy to detect tampering, and they are a costeffective solution. Our system uses a singleuse locking canister, which only requires minimal force to close. And it's also much safer for lab staff to open and handle.

We supply an opening tool, which is easy to use, with little effort or leverage needed.

You can find out more about our full range at **www.versapak-anti-doping.com** or call our sales team on **+44(0) 20 83 33 53 20.**  Here at **Versapak**, we have completely redesigned our 'Tamper Evident' sample collection kits. Our patented onceonly closures are simplicity itself - you just click them into place to form a 'Tamper Evident' shell. It's not possible to open and reveal the canister without any evidence of tampering.

All parts are coded with 'Tamper Evident' identification labels, so they cannot be removed or altered.





We believe that the scientists and technicians who carry out testing are playing a vital role in the fight to keep sport clean. We have developed our kits to make them safer and easier to use.

Versapak sample collection kits open with little effort and minimal shattered pieces. This not only protects lab staff, but reduces the chance of contamination.

Our kits have been independently tested by a reputable worldwide authority.

Concealed violation through canister body	
Ease of tamper detection	Moderate
Tool sophistication/difficulty	High
Test time (minutes)	>60

www.versapak-anti-doping.com ● Tel: +44(0) 20 83 33 53 20

### Versapak doping control solutions:

## All Versapak doping control transport kits conform to ISTI requirements, and have these security features:

- 3-part system, locking 'Tamper Evident' security
- Once-only locking mechanism
- 'Tamper Evident' URN label on all parts
- Transparent canister, which means the sample is visible at all times
- Portable and easy to use opening tool available
- · Kits open with little effort and minimal shattered pieces
- · Lightweight and recyclable

#### Urine sample kits:



#### Single Urine Transport Kit for Partial Samples (BPK 3)





**Blood sample kits:** 

#### **Blood Transport Kit**

for A/B Samples (BLD AB)



#### **Single Blood Transport Kit** for Biological Passport Samples (BLD BIO)



#### Blood sample transport kits have these additional features:

- Accommodates up to 11ml Vacutainer®
- Kits can be placed directly into centifuges
- Kits can be frozen to -80°C

www.versapak-anti-doping.com ● Tel: +44(0) 20 83 33 53 20

### **Accessories for your Versapak Kits**

# A selection of collection kits and blood serum analysis products are available.

**Collection Kit 1A for Blood Serum Analysis** (Product Code: COLPACK1A)

- 2 x 5ml Vacutainer®
- Regular needle



Collection Kit 2B for Whole Blood Analysis (Product Code: COLPACK2B)

- 2 x 3ml Vacutainer®
- Butterfly needle



Collection Kit 3B for Biological Passport (Product Code: COLPACK3B)

- 1 x 3ml Vacutainer®
- Butterfly needle



See our website **versapak-anti-doping.com** for more products and information.

#### **Sample Transport Bags**

Versapak supply a range of sample transport bags, which are perfect for transporting blood or urine samples safely and securely. Transport bags are also 'Tamper Evident' and compliant with UN3373 and P650 standards.



Read more about all of our doping control solutions, or order today on our website, **www.versapak-anti-doping.com**, or speak to our sales team on **+44(0) 20 83 33 53 20.**