

6th May 2021

## **Cost Effective & User Friendly Specimen Pouch** UN3373 Compliant Sample Packaging Solution

The ShuttlePouch™ range of leak proof pouches is designed to carry individual 95kPa pressure differential certified blood or urine specimen tubes (or any similar sized specimen tube). They include absorbent material already inside the pouch for convenient compliance to UN3373 packaging requirements.

The pouches also feature a transparent front so the tube and label are clearly visible. An easy to open tear area facilitates processing when the samples arrive at the lab.

The ShuttlePouch™ range is exclusive to Alpha Laboratories in the UK and Ireland, and provides a powerful, cost effective solution to the clinical and diagnostic market.

Each leak proof bio-pouch is printed with easy-to-follow instructions showing how to pack and seal the specimen tube. Simply add a rigid outer packaging box for a complete and compliant UN3373 solution.

In addition, the 95kPa pressure differential compliant ShuttlePouch is certified for transport by air (IATA). With all the features described above, they can be used with any leak free tube for transport by road or air.

ShuttlePouch™ addresses the needs of customers, radically improving the user experience and reducing the cost of packing and shipping sample tubes compared with using conventional methods.

Please visit [www.alphalabs.co.uk/shuttlepouch](http://www.alphalabs.co.uk/shuttlepouch) for further information or contact Alpha Laboratories on 0800 38 77 32 or email [marketing@alphalabs.co.uk](mailto:marketing@alphalabs.co.uk)

### **About Alpha Laboratories Ltd.**

Established in 1975, Alpha Laboratories' ongoing mission is to continually find new ways to help science improve people's lives through its evolving specialist diagnostic and laboratory solutions. Through worldwide connections and relationships with leading manufacturers, established and emerging suppliers, the company sources the best products to help solve the problems faced in laboratories or clinics every day. The company is BS EN ISO 9001:2015 and 14001:2015 accredited.

The top-quality range of laboratory consumables includes Pastettes®, pipette tips, pipettes, general liquid handling, microtubes, racks, PCR consumables and UN3373 compliant sample transport packaging. The research market is supported with an extensive range of antibodies and reagents for numerous disciplines. The diagnostics portfolio offers specialist assays, controls, reagents and instruments used in blood grouping, clinical chemistry, haematology, haemostasis, immunology and rapid test specialities. Specialist areas include bowel cancer screening plus inflammatory bowel disease testing and monitoring.

Please visit [www.alphalabs.co.uk](http://www.alphalabs.co.uk) for further information or contact Alpha Laboratories on 0800 38 77 32 or email [marketing@alphalabs.co.uk](mailto:marketing@alphalabs.co.uk)

### **About shuttlepac Ltd.**

Shuttlepac making a difference to medical packaging, delivering the complete solution and driving out unnecessary costs.

shuttlepac Ltd is a BS EN ISO 9001:2015 accredited UK packaging company. From its inception in 2016 the vision was to make a difference in medical packaging, delivering the complete package to the market. Providing solution packaging from project development right through to manufacture that is fit for purpose, consistent in quality, with fast turnaround times. But most importantly from a low-cost manufacturing model ensuring value for money.

The products are aimed at ensuring legislative and environmental compliance in all applications. The range of products include ShuttleBox™, ShuttlePouch™ with the ShuttlePouch™ 95kPa pouch which has been independently certified, giving customers that added assurance.

Please visit [www.shuttlepac.com](http://www.shuttlepac.com) for further information.

**For further editorial information or to obtain a high-resolution copy of the image please contact:**

Hannah Baseley  
Marketing Officer  
Alpha Laboratories Ltd  
40 Parham Drive  
Eastleigh  
Hampshire  
SO50 4NU

Tel: 02380 487214  
Email: [hbaseley@alphalabs.co.uk](mailto:hbaseley@alphalabs.co.uk)

