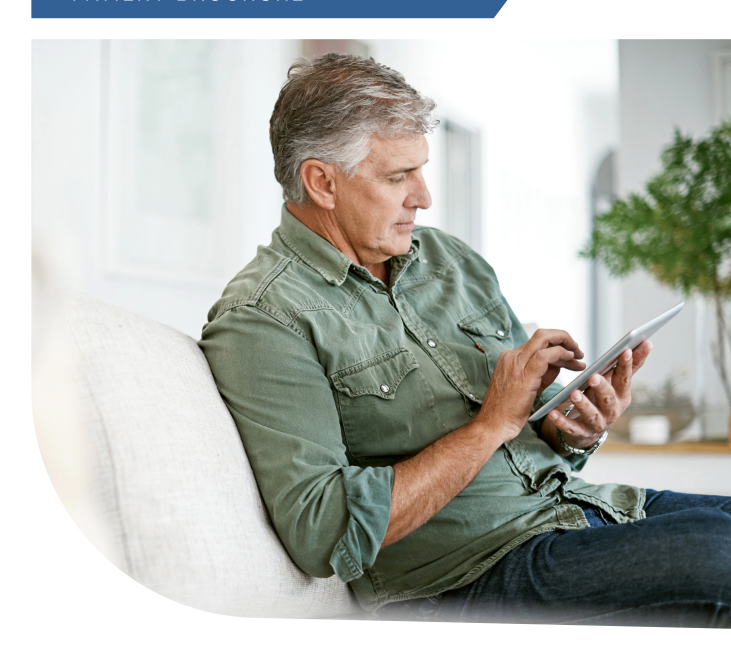
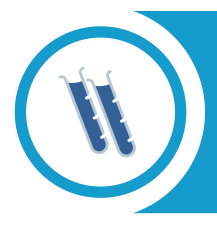
#### PATIENT BROCHURE



# Find treatment options with the ease of a blood draw





Guardant360<sup>®</sup> is a blood test that helps your doctor decide which therapy may be right for you



Expect your results in about 7 days from receipt at laboratory

Your doctor will receive a notification as soon as your results are ready



Many insurance providers cover Guardant360 testing

Check with our Client Services team to see if your insurer is one of them



#### Find treatment options

For patients with advanced cancers, targeted therapies can provide promising new treatment options. But a clear genomic picture is needed for your doctor to consider your best treatment options.

Traditionally, a tissue biopsy was the only way to access this information. The Guardant360 liquid biopsy may provide this information with a simple, non-invasive blood draw.

#### How it works

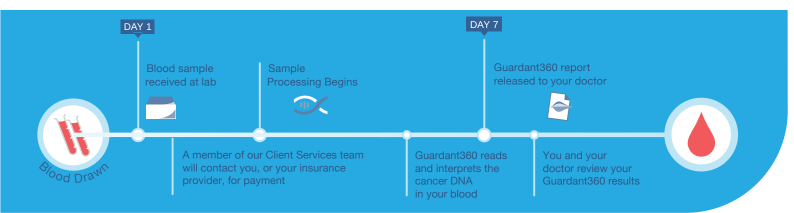
#### Seeing the full picture

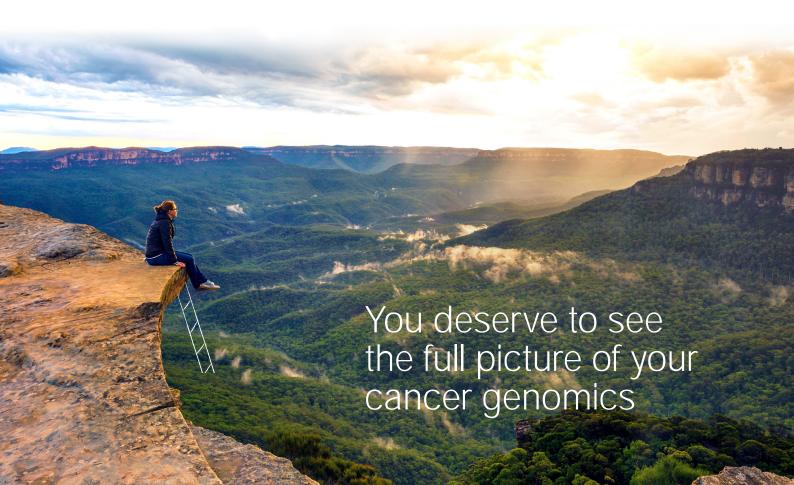
As a blood test, Guardant360 captures the DNA that is shed from your tumour.\* This provides a comprehensive overview of your cancer genomics from both your primary tumour and any metastatic sites.

Your report shows your cancer's genomic alterations detected in the blood. Associated therapies and drugs still in clinical trials are listed where available.\*\* Your oncologist will interpret your results to identify the best treatment option for you.

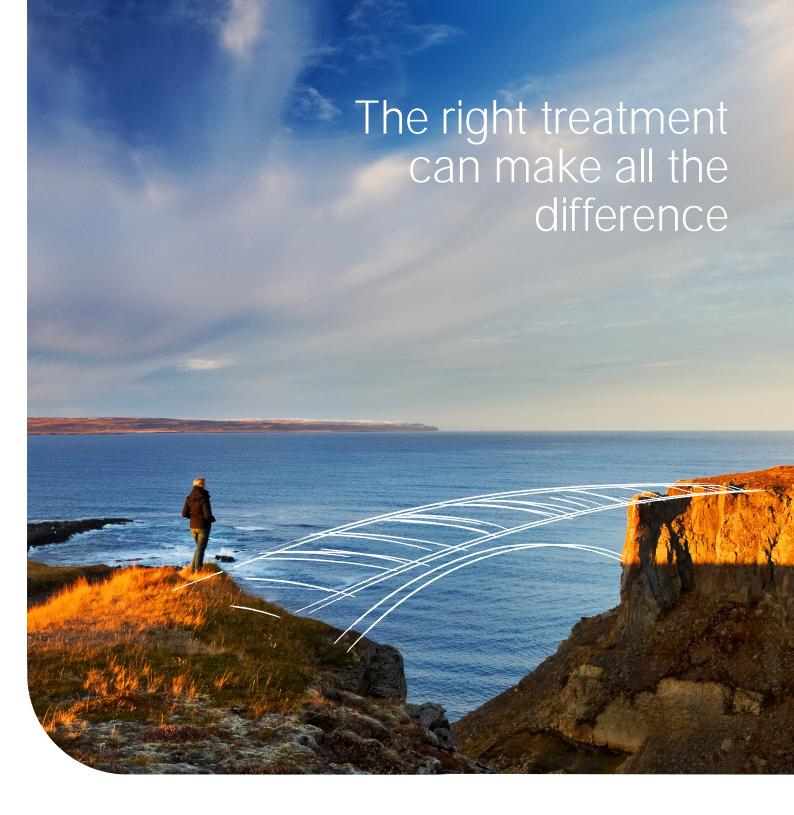
\*Not all tumours shed DNA into the bloodstream, in most cancer types approximately 90% of tumours shed DNA1.

1. Zill OA, Banks KC, Fairclough SR, et al. The Landscape of Actionable Genomic Alterations in Cell-Free Circulating Tumor DNA from 21,807 Advanced Cancer Patients. Clinical Cancer Research. 2018.





<sup>\*\*</sup>Not every alteration has an associated therapy or clinical trial.



### Guardant360 can help

Guardant360 examines 70+ clinically-relevant genes to identify genomic alterations within your cancer's DNA while avoiding the complications and delays of a tissue biopsy.

- Some of these genomic alterations may mean that you are likely to respond well to specific drugs
- Others may indicate that your cancer is likely to be resistant to treatment

Knowing which alterations are in your cancer helps your doctor choose the best treatment.

## Your doctor may order Guardant360 when:

- Tumour testing of your initial tissue biopsy is incomplete or inconclusive
- Your cancer is progressing on the current treatment

Your doctor can request a Guardant360 Test Kit

by clicking Request a kit on our website at guardanthealth.eu

There you can find additional resources:



View the genes included on the Guardant360 test



Check peer-reviewed publications validating Guardant360 performance



See limitations of tissue and when Guardant360 is indicated



Watch videos on using Guardant360



#### Easy Billing Process

When you or a loved one has been diagnosed with cancer, the last thing you want to worry about is an unexpected bill amount or confusing paperwork.

That's why Guardant Health offers an easy billing process with no hidden fees and with our Client Services team available to support you every step of the way.

If your hospital or healthcare provider does not collect your payment for the test, then we offer the following three options for payment to Guardant Health directly: Bank Transfer, Credit Card, or PayPal.

Once your blood sample arrives at our laboratory, our Client Services team will contact you to help decide on the best payment option.

If your insurance provider fully covers the cost of the Guardant360 test, your doctor will only need to provide us the insurance authorisation number and we will then contact your insurer for payment directly.

Your doctor should advise you on the price of the test before taking your sample, alternatively please contact our Client Services team who will be happy to help. Test kits are free of charge, and payment is collected only upon testing.

Questions? We want to hear from you.

Contact Client Services +44 (0) 808 189 5057 clientserviceseurope@guardanthealth.com guardanthealth.eu