



**NHS**

**South East  
Genomic Medicine Service**

# NHS Coronial SUD Pathway

This pathway, set up in collaboration with the British Heart Foundation, aims to identify genetic causes of Sudden Unexpected Death (SUD) and screen relatives who may be at risk from inherited cardiac conditions.

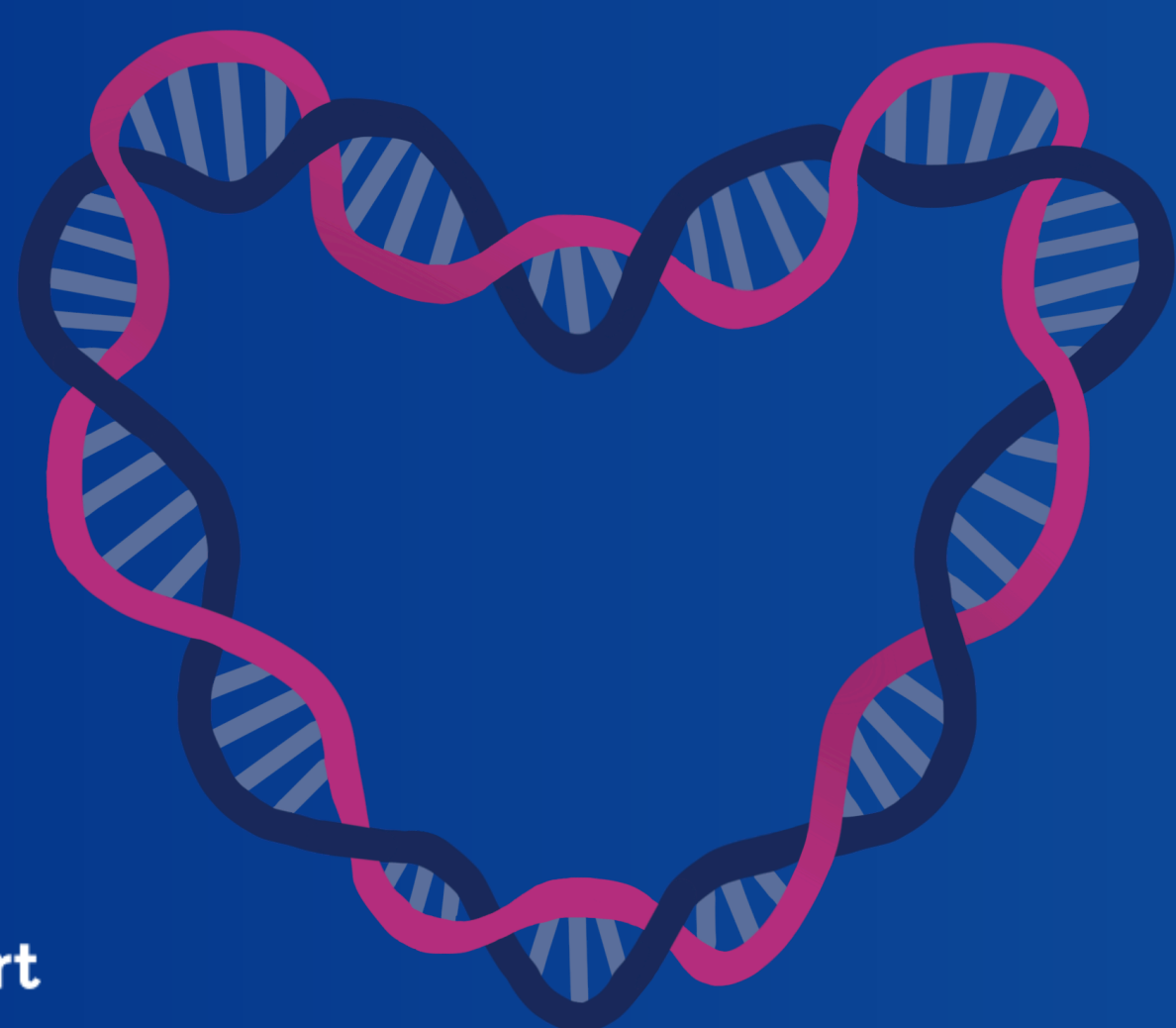
Your role in the Coronial Service is one of the most important in the pathway as you have direct contact with these families at a time when they are bereaved, vulnerable and in need of support.

By being aware of this pathway you have the ability to prevent avoidable and premature deaths, and give the grieving families an answer.

## Your role in the pathway

- 1 When presented with a case of SUD, remember to *think genomics*.
- 2 Capture **consent** from next of kin to **retain a small sample (1cm<sup>3</sup>) of the spleen of the deceased** using the HTA consent form.
- 3 Request consent to send a signposting letter on their behalf with their contact details to the **SUD Coordinators**.
- 4 Send the documents, including consent form and contact details, to the **SUD Coordinators**.

**This pathway is now being established across all coronial areas in England and brings together the GMS, Coroners office, Pathology, Clinical Cardiology, Clinical Genetics and GLH.**



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By being aware of this pathway you can prevent avoidable and premature deaths, and help grieving families find an answer.



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## For more info or to signpost, speak to your local Pathway Coordinator

### GSTT

London Inner South  
Kent Central and South East  
Kent Mid and Medway  
Kent North East  
Kent North West  
East Sussex



### St George's

London Inner West  
London South  
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West Sussex, Brighton and Hove



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