





# Cancer of Unknown Primary Ideal Management Pathway

The timed pathway's presented in this document represent an aspirational future position to be worked towards. It is acknowledged that in most cases, services will **NOT** currently be delivering the pathways as described. They have been designed to facilitate improvement work to ensure that both the 62 day cancer waiting time standard and the 28 day cancer diagnosis standard can be met once introduced in 2020.

## Coversheet for Cancer Alliance Expert Advisory Group Agreed Documentation

This sheet is to accompany all documentation agreed by the West Midlands Cancer Alliance Expert Advisory Groups. This will assist the Cancer Alliance to endorse the documentation and request implementation.

<b>EAG name</b>	West Midlands SCN Acute Oncology, MSCC and CUP ERG	
<b>Document Title</b>	Cancer of Unknown Primary Management Pathway	
<b>Published date</b>	24 <sup>th</sup> July 2018	
<b>Document Purpose</b>	The timed pathway presented in this document represent an aspirational future position to be worked towards. It is acknowledged that in most cases, services will <b>NOT</b> currently be delivering the pathways as described. They have been designed to facilitate improvement work to ensure that both the 62 day cancer waiting time standard and the 28 day cancer diagnosis standard can be met once introduced in 2020.	
<b>Authors</b>	Nicola Robottom- Royal Wolverhampton NHS Trust  Alison Franks- University Hospital Coventry/ Warwickshire	
<b>References</b>	Policy and Guidelines for the Investigation, Diagnosis and Management of Patients with Malignancy of an Unknown Origin (MUO) and Cancer of an Unknown Primary (CUP) (March 2017)	
<b>Consultation Process</b>	West Midlands MSCC/AO/ CUP Expert Advisory Group	
<b>Review Date</b>  (must be within three years)	24 <sup>th</sup> July 2021	
<b>Approval Signatures:</b>	<b>EAG Chair</b>	<b>Cancer Alliance Clinical Director</b>
	  Date: 24/07/2018	  Date: 24/07/2018

# Cancer of Unknown Primary Time-Line Pathway

