

HEAD AND NECK and ORAL HISTOPATHOLOGY REQUEST FORM

Deliver to: Specimen Reception, Head & Neck/Oral Pathology, Floor 4, Tower Wing, Guy's Hospital

Please give patient details	Surname		Forename(s)	
	Hospital/Unit No:		NHS number:	
	Date of Birth	Sex M / F	Date of biopsy:	
	Clinical information:			

Please give contact details	Hospital:		Consultant surgeon:	
	Phone no.:	Mobile no.:	Fax no.:	
	Address for report:			

Site of primary oral cavity T1 or T2 oral cavity squamous cell carcinoma:

Right Sentinel Node(s)					Left Sentinel Node(s)				
	Neck Level	Scint. Count	Bed Count	Blue (Y/N)		Neck Level	Scint. Count	Bed Count	Blue (Y/N)
Node 1					Node 1				
Node 2					Node 2				
Node 3					Node 3				
Node 4					Node 4				

Date of proposed MDT discussion:

Is this part of a training or validation program?	Yes <input type="checkbox"/> No <input type="checkbox"/>
If part of training or validation program, please state hospital pathology department where elective neck dissection sent:	
Has patient consented for additional tissue to be banked for research?	Yes <input type="checkbox"/> No <input type="checkbox"/>

Use table below if any non-sentinel nodes were removed at time of procedure and submitted together with sentinel node to the same pathology laboratory.

Right Non-sentinel Node(s)					Left Non-sentinel Node(s)				
	Neck Level	Scint. Count	Bed Count	Blue (Y/N)		Neck Level	Scint. Count	Bed Count	Blue (Y/N)
Node 1					Node 1				
Node 2					Node 2				
Node 3					Node 3				
Node 4					Node 4				

<p>Deliver to:</p> <p>Specimen Reception,</p> <p>Head & Neck/Oral Pathology,</p> <p>Floor 4 Guy's Tower,</p> <p>Guy's Hospital,</p> <p>Great Maze Pond,</p> <p>London</p> <p>SE1 9RT</p>	<p>Transport Instructions</p> <ol style="list-style-type: none"> 1. Ensure each pot of formalin is securely closed and labelled with patient name, number and site of biopsy. 2. Seal pots in specimen transport bag. 3. Fold form and place in the separate bag compartment with delivery address facing outwards
	<p>Other Information</p> <ul style="list-style-type: none"> ▪ Contact Department on 020 7188 4367 for results and advice on clinical laboratory investigation, specimen handling, specialised tests or clinical interpretation of pathological data.

Space below for department use only