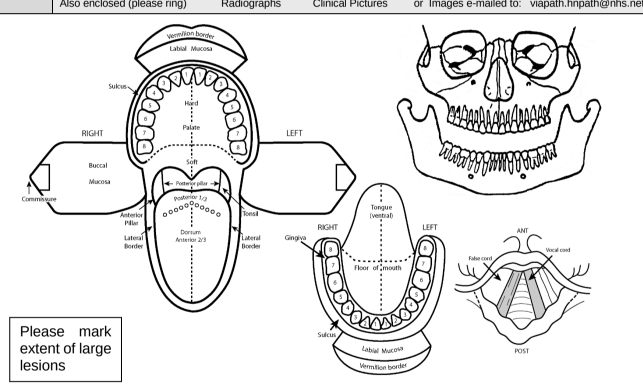
## Synnovis A SYNLAB / pathology partnership

Head and Neck Pathology, Guy's Hospital

Synnovis Pathology at Guy's and St Thomas' NHS Foundation Trust HEAD AND NECK and ORAL HISTOPATHOLOGY REQUEST FORM						
Please give patient	Surname	Forename(s)	Ethnic origin (ring one): Asian Middle eastern European African/Afro Caribbean Far East			
details	Date of Birth	Sex M / F				
Please give details	Differential diagnosis and clinical features:					
of lesion	Medical History and <b>medications</b> :					
	Smoking type amount duration	n Alcohol type amou	unt duration Betel quid ?			
give details			unt duration Betel qui			



Site of specimens or draw on diagram	Site 1 ring one: is this an incisional or excurettage	cisional biopsy <u>or</u> S	ite 2 ring one: is this an incisional or excisional biopsy or curettage
Please give information for issuing report	Name of dentist and full practice addres Posting information overleaf	s / practice stamp	
	Patient type (ring one) NHS / Private	Date of biopsy	Report required by (date)

Synnovis A SYNLAB V pathology partnership

Head and Neck Pathology, Guy's Hospital

Residual sample is normally incinerated or used for quality assurance, NHS training, audit or research. Please tick box if patient has indicated that they do NOT wish surplus tissue to be used for research

Post to:	Transport Instructions	
Specimen Reception, Dept. Oral Pathology, Floor 4 Guy's Tower, Guy's Hospital, London SE1 9RT Please ensure that the correct postage is paid.	<ol> <li>Ensure each pot of formalin is securely closed and labelled with patient name, number and site of biopsy.</li> <li>Seal it in the grey screw-top protective tube</li> <li>Seal pots in specimen transport bag.</li> <li>Fold form and place in the separate bag compartment</li> </ol>	
	Other Information	
	<ul> <li>Contact Department on 020 7188 4367 for results and advice on clinical laboratory investigation, specimen handling, specialised tests or clinical interpretation of pathological data.</li> </ul>	

Space below for department use only: