Skin Cancer Referral Matrix		
Patient Details Name	DOB	
Name	ООВ	
NHS number	Weight	
Address	ВР	
Tel:	Anticoagulant therapy if yes	
Email:	name medication;	
Is this a USC referral (Urgent suspected cancer)	Y	
Has the patient been informed this is a USC referral MELANOMA	Y N	
WELANOWA		
Weighted 7-point checklist (Please tick the relevant boxes)	Please write alternative concerns suggestive of melanoma (and	
Major features of the lesions (scoring 2 points each):	amelanocytic melanoma) which do not fit the 7-point checklist;	
- change in size		
- irregular shape		
- irregular colour	Dermoscopy suggests melanoma of the skin	
Minor features of the lesions (scoring 1 point each):		
- largest diameter 7 mm or more	Pigmented or non-pigmented skin lesion that suggests nodular	
- inflammation	melanoma e.g. bleeding or vascular nodule unless definite benign diagnosis.	
- oozing	berngh diagnosis.	
- change in sensation		
Total points > 3 USC referral		

USC Urgent suspected cancer (within 2 wee	ks) Non Melanocytic Skin Cancer (NMSC)	
Keratoacanthoma	Basal Cell carcinoma	
Please describe findings;	If concerns over the impact of the waiting list	
3 /	example lesion site or size then consider a USC.	
	Please describe;	
	Trease describe,	
Site		
Site	Site	
Size	Site	
3126	Cina	
	Size	
Squamous Cell Carcinoma (SCC)	Alternative skin lesion concerns not contained	
Please describe findings;	above, please describe;	
Site		
Size >1.5cm		
<1.5cm		
NON USC Non urgent referral		
	Title In the International Control of the Int	
Basal Cell Carcinoma (BCC)	High risk individuals with the below characteristics;	
Please describe findings;	>100moles, red hair, atypical moles, >2 first degree	
	family members with diagnosed melanoma.	
Site		
Size		
Actinic Keratoses/Solar keratoses	Bowens (SCC in situ)	
Please describe findings;	Please describe findings;	
Please describe illidings,	Please describe findings,	
a		
Site	Site	
Size	Size	
How many		
Field changes		
Alternative skin lesion concerns not contained above, please describe;		
The second secon		
Sunsmart advice given PIL (Cancer research UK) Y N D		