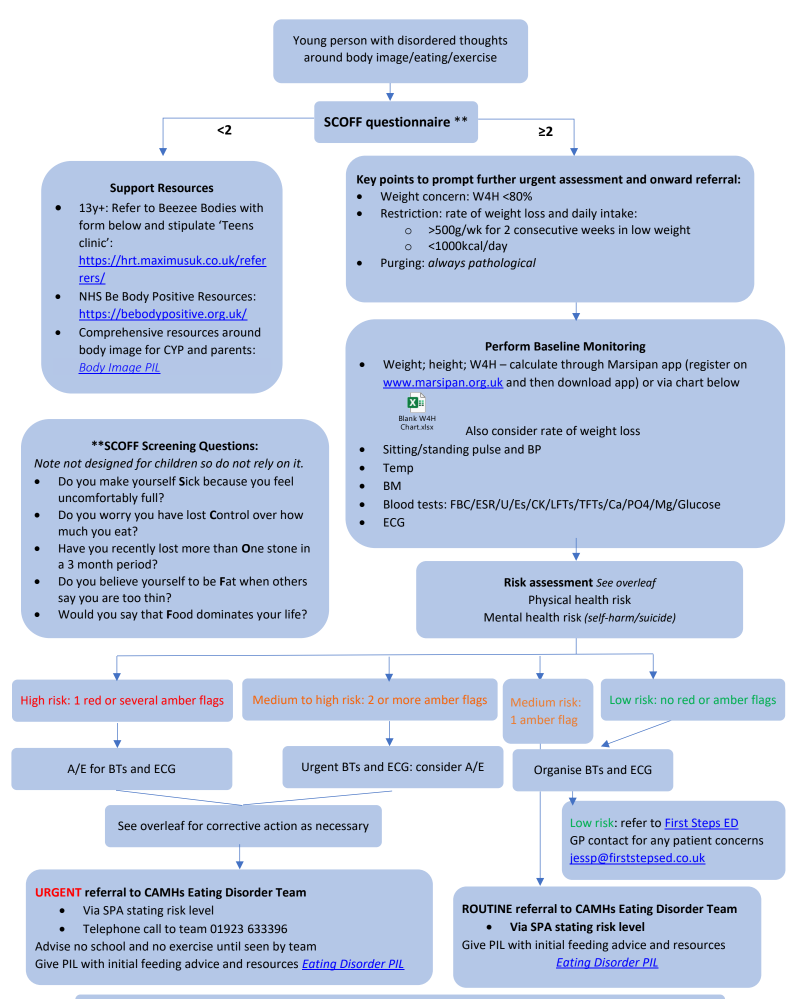
Assessment of Young Person with a Suspected Eating Disorder



CAMHs Eating Disorder Team contact details: 01923 633396; Team email: <u>Hpftcamhs.eatingdisorders@nhs.net</u>

BASELINE RISK ASSESSMENT (based on MEED guidance)									
	RED	AMBER	GREEN						
Weight									
<18yr: Median% BMI	<70%	70-80%	>80%						
(W4H)									
≥18yr: BMI	<13	13-14.9	>15						
Recent weight loss	≥ 1kg/week for 2 weeks in	500-999g/week for 2 weeks in	< 500g/week or fluctuating						
	undernourished patient	undernourished patient	weight						
Cardiovascular health									
Heart rate (awake)	<40bpm	40-50bpm	>50bpm						
Standing BP	<0.4 centile for age	<0.4 centile for age (84-98/35-40)	Normal standing BP for age and						
	<90 systolic if 18+yr with	<90 systolic if 18+yr with	gender and normal heart rhythm						
Dran in DD an standing	recurrent syncope and	occasional syncope or	and						
Drop in BP on standing	>20 mmHg	>15/10 mmHg	Normal orthostatic changes						
Rise in pulse on standing	>30bpm (>35 in <16yrs) or	Up to 30bpm (35 in <16yr) or							
Blood sugar (BM)	<3mmol/l	<4mmol/l	>4mmol/l						
Temp	<35.5 tympanic; 35.0 axillary	<36	>36						
Hydration Status	-solo cympanic, 95.0 dxinary								
Urine output; dry mouth;	Fluid refusal	Severe fluid restriction	Minimal fluid restriction						
postural changes; skin	Severe dehydration 10%	Moderate dehydration 5-10%	Mild dehydration only <5%						
turgor; sunken eyes; P;									
RR									
Muscular weakness									
SUSS Test Part 1:	Unable to sit up from lying flat (0)	Unable to sit up without	Sits up from lying flat without any						
Sit up from lying flat	or without using hands (1)	noticeable difficulty (2)	difficulty (3)						
SUSS Test Part 2:	Unable to get up from squatting	Unable to get up without	Stands up from squat flat without						
Stand up from squat	(0) or without using hands (1)	noticeable difficulty (2)	any difficulty (3)						
Investigations									
ECG:	<18yrs QTc >460ms F; >400ms M	<18yr: QTc >460ms F;>400ms M	<18yr: QTc <460ms F; <400ms M						
females (F); males (M)	18+yrs QTc >450ms F;>430ms M	>18yrs: QTc >450ms F; >430msM	>18yrs: QTc <450ms F; <430ms M						
	and any other ECG abnormality	No other ECG abnormality							
		Meds that prolong QTc							
Biochemistry Blood Tests	Hypokalaemia <2.5mmol/l	<3.5mmol/l	>3.5mmol/l						
	Hyponatraemia <130mmol/l	<135mmol/l	>135mmol/l						
	Raised urea or creatinine								
	Hypophosphataemia								
	<1mmol/l (adolescents) <0.8mmol/l (adults)								
	Hypocalcaemia								
	Transaminases x 3 ULN								
	Hypoalbuminaemia <32	<35	>35						
	In Diabetes HbA1C >10%								
Haematology Blood	Low White Cell Count <2.0	< 4.0	>4						
Tests	Haemoglobin <10g/l	<11g/l	>11g/l						
Disordered eating behavio									
Restriction	Acute food refusal or calorie	Severe restriction <50% required	Moderate restriction						
	<500kcal for 2 or more days	intake (<1000kcal)							
Purging behaviours	Multiple daily episodes	3 x week							
Exercise in malnutrition	>2h/day uncontrolled exercise	>1h/day uncontrolled exercise	<1h/day						
Engagement	Physical resistance	Poor insight and some resistance	Some insight and motivation						
Self-harm and suicide	High risk suicidal thoughts or	Low risk suicidal thoughts and							
	behaviours	behaviours							
L									

		Pulse	<50		
Corrective action		BM	<4		Si
		BP	<90/50		Re
		Systolic BP on standing	Drop >15		
		Diastolic BP on standing	Drop >10		
		Pulse on standing	Increase >30		

Snack and water Repeat monitoring No improvement To A/E

Dr Alison Cowan version 12