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'MUST'

'MUST' is a five-step screening tool to identify **adults**, who are malnourished, at risk of malnutrition (undernutrition), or obese. It also includes management guidelines which can be used to develop a care plan.

It is for use in hospitals, community and other care settings and can be used by all care workers.

This guide contains:

- A flow chart showing the 5 steps to use for screening and management
- BMI chart
- Weight loss tables
- Alternative measurements when BMI cannot be obtained by measuring weight and height.

The 5 'MUST' Steps

Step 1

Measure height and weight to get a BMI score using chart provided. If unable to obtain height and weight, use the alternative procedures shown in this guide.

Step 2

Note percentage unplanned weight loss and score using tables provided.

Step 3

Establish acute disease effect and score.

Step 4

Add scores from steps 1, 2 and 3 together to obtain overall risk of malnutrition.

Step 5

Use management guidelines and/or local policy to develop care plan.

Please refer to *The 'MUST' Explanatory Booklet* for more information when weight and height cannot be measured, and when screening patient groups in which extra care in interpretation is needed (e.g. those with fluid disturbances, plaster casts, amputations, critical illness and pregnant or lactating women). The booklet can also be used for training. See *The 'MUST' Report* for supporting evidence. Please note that 'MUST' has not been designed to detect deficiencies or excessive intakes of vitamins and minerals and is of **use only in adults.**

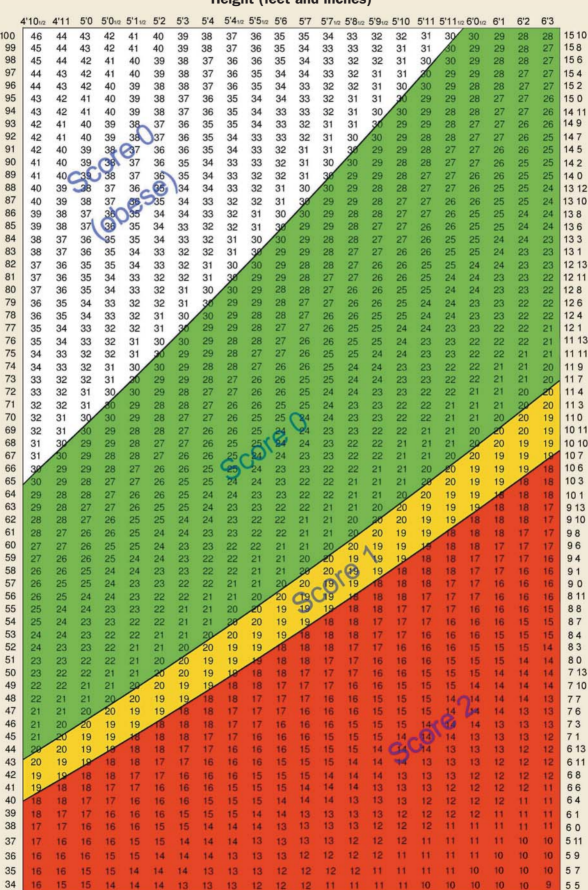




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Step 1 - BMI score (& BMI)

Height (feet and inches)



Height (m)

1.48 1.50 1.52 1.54 1.56 1.58 1.60 1.62 1.64 1.66 1.68 1.70 1.72 1.74 1.76 1.78 1.80 1.82 1.84 1.86 1.88





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Step 1 + Step 2 + Step 3

BMI score

Weight loss score

Acute disease effect score

 BMI kg/m²
 Score

 >20(>30 Obese)
 = 0

 18.5-20
 = 1

 <18.5</td>
 = 2

Unplanned weight loss in past 3-6 months

% **Score** <5 = 0 5-10 = 1 > 2

If patient is acutely ill and there has been or is likely to be no nutritional intake for >5 days Score 2

If unable to obtain height and weight, see reverse for alternative measurements and use of subjective criteria

Step 4

Overall risk of malnutrition

Add Scores together to calculate overall risk of malnutrition Score 0 Low Risk Score 1 Medium Risk Score 2 or more High Risk



Management guidelines

0 Low Risk Routine clinical care

Repeat screening
 Hospital – weekly
 Care Homes – monthly
 Community – annually
 for special groups
 e.g. those >75 yrs

1 Medium Risk Observe

- Document dietary intake for 3 days if subject in hospital or care home
- If improved or adequate intake – little clinical concern; if no improvement – clinical concern - follow local policy
- Repeat screening
 Hospital weekly
 Care Home at least monthly
 Community at least every
 2-3 months

2 or more High Risk

Treat*

- Refer to dietitian, Nutritional Support Team or implement local policy
- Improve and increase overall nutritional intake
- Monitor and review care plan Hospital – weekly Care Home – monthly Community – monthly
- Unless detrimental or no benefit is expected from nutritional support e.g. imminent death.

All risk categories:

- Treat underlying condition and provide help and advice on food choices, eating and drinking when necessary.
- · Record malnutrition risk category.
- Record need for special diets and follow local policy.

Obesity:

 Record presence of obesity. For those with underlying conditions, these are generally controlled before the treatment of obesity.





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Step 2 - Weight loss score

		SCORE 0	SCORE 1	SCORE 2
		Wt Loss < 5%	Wt Loss 5-10%	Wt Loss > 10%
-	041			
-	34 kg	<1.70	1.70 - 3.40	>3.40
-	36 kg	<1.80	1.80 - 3.60	>3.60
-	38 kg	<1.90	1.90 - 3.80	>3.80
-	40 kg	<2.00	2.00 - 4.00	>4.00
-	42 kg	<2.10	2.10 - 4.20	>4.20
-	44 kg	<2.20	2.20 - 4.40	>4.40
-	46 kg	<2.30	2.30 - 4.60	>4.60
-	48 kg	<2.40	2.40 - 4.80	>4.80
-	50 kg	<2.50	2.50 - 5.00	>5.00
-	52 kg	<2.60	2.60 - 5.20	>5.20
-	54 kg	<2.70	2.70 - 5.40	>5.40
-	56 kg	<2.80	2.80 - 5.60	>5.60
-	58 kg	<2.90	2.90 - 5.80	>5.80
-	60 kg	<3.00	3.00 - 6.00	>6.00
-	62 kg	<3.10	3.10 - 6.20	>6.20
	64 kg	<3.20	3.20 - 6.40	>6.40
00	66 kg	<3.30	3.30 - 6.60	>6.60
=	68 kg	<3.40	3.40 - 6.80	>6.80
SS -	70 kg	<3.50	3.50 - 7.00	>7.00
<u> </u>	72 kg	<3.60	3.60 - 7.20	>7.20
†	74 kg	<3.70	3.70 - 7.40	>7.40
00	76 kg	<3.80	3.80 - 7.60	>7.60
Weight before weight loss (kg)	78 kg	<3.90	3.90 - 7.80	>7.80
> ~	80 kg	<4.00	4.00 - 8.00	>8.00
0.0	82 kg	<4.10	4.10 - 8.20	>8.20
ef	84 kg	<4.20	4.20 - 8.40	>8.40
9	86 kg	<4.30	4.30 - 8.60	>8.60
je .	88 kg	<4.40	4.40 - 8.80	>8.80
<u>.</u>	90 kg	<4.50	4.50 - 9.00	>9.00
Š .	92 kg	<4.60	4.60 - 9.20	>9.20
-	94 kg	<4.70	4.70 - 9.40	>9.40
-	96 kg	<4.80	4.80 - 9.60	>9.60
-	98 kg	<4.90	4.90 - 9.80	>9.80
-	100 kg	<5.00	5.00 - 10.00	>10.00
-	102 kg	<5.10	5.10 - 10.20	>10.20
-	104 kg	<5.20	5.20 - 10.40	>10.40
-	106 kg	<5.30	5.30 - 10.60	>10.60
-	108 kg	<5.40	5.40 - 10.80	>10.80
-	110 kg	<5.50	5.50 - 11.00	>11.00
-	112 kg	<5.60	5.60 - 11.20	>11.20
-	114 kg	<5.70	5.70 - 11.40	>11.40
-	116 kg	<5.80	5.80 - 11.60	>11.60
	118 kg	<5.90	5.90 - 11.80	>11.80
-	120 kg	<6.00	6.00 - 12.00	>12.00
	122 kg	<6.10	6.10 - 12.20	>12.20
	124 kg	<6.20	6.20 - 12.40	>12.40
-	126 kg	<6.30	6.30 - 12.60	>12.60

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		SCORE 0 Wt Loss < 5%		SCORE 2 Wt Loss>10%		
	5st 4lb	<4lb	4lb – 7lb	>7lb		
	5st 7lb	<4lb	4lb – 8lb	>8lb		
	5st 11lb	<4lb	4lb – 8lb	>8lb		
	6st	<4lb	4lb – 8lb	>8lb		
	6st 4lb	<4lb	4lb – 9lb	>9lb		
	6st 7lb	<5lb	5lb – 9lb	>9lb		
	6st 11lb	<5lb	5lb - 10lb	>10lb		
	7st	<5lb	5lb – 10lb	>10lb		
	7st 4lb	<5lb	5lb – 10lb	>10lb		
	7st 7lb	<5lb	5lb – 11lb	>11lb		
	7st 11lb	<5lb	5lb – 11lb	>11lb		
	8st	<6lb	6lb – 11lb	>11lb		
	8st 4lb	<6lb	6lb – 12lb	>12lb		
	8st 7lb	<6lb	6lb – 12lb	>12lb		
	8st 11lb	<6lb	6lb – 12lb	>12lb		
2	9st	<6lb	6lb – 13lb	>13lb		
	9st 4lb	<7lb	7lb – 13lb	>13lb		
_	9st 7lb	<7lb	7lb – 13lb	>13lb		
	9st 11lb	<7lb	7lb – 1st 0lb	>1st Olb		
-	10st	<7lb	7lb – 1st 0lb	>1st Olb		
WC18111 1033 (31	10st 4lb	<7lb	7lb – 1st 0lb	>1st Olb		
۵	10st 7lb	<7lb	7lb – 1st 1lb	>1st 1lb		
	10st 11lb	<8lb	8lb – 1st 1lb	>1st 1lb		
	11st	<8lb	8lb – 1st 1lb	>1st 1lb		
	11st 4lb	<8lb	8lb – 1st 2lb	>1st 2lb		
	11st 7lb	<8lb	8lb – 1st 2lb	>1st 2lb		
2	11st 11lb	<8lb	8lb – 1st 3lb	>1st 3lb		
	12st	<8lb	8lb – 1st 3lb	>1st 3lb		
D .	12st 4lb	<9lb	9lb – 1st 3lb	>1st 3lb		
	12st 7lb	<9lb	9lb – 1st 4lb	>1st 4lb		
	12st 11lb	<9lb	9lb – 1st 4lb	>1st 4lb		
	13st	<9lb	9lb – 1st 4lb	>1st 4lb		
	13st 4lb	<9lb	9lb – 1st 5lb	>1st 5lb		
	13st 7lb	<9lb	9lb – 1st 5lb	>1st 5lb		
	13st 11lb	<10lb	10lb – 1st 5lb	>1st 5lb		
	14st	<10lb	10lb – 1st 6lb	>1st 6lb		
	14st 4lb	<10lb	10lb – 1st 6lb	>1st 6lb		
	14st 7lb	<10lb	10lb – 1st 6lb	>1st 6lb		
	14st 11lb	<10lb	10lb – 1st 7lb	>1st 7lb		
	15st	<11lb	11lb – 1st 7lb	>1st 7lb		
	15st 4lb	<11lb	11lb – 1st 7lb	>1st 7lb		
	15st 7lb	<11lb	11lb – 1st 8lb	>1st 8lb		
	15st 11lb	<11lb	11lb – 1st 8lb	>1st 8lb		
	16st	<11lb	11lb – 1st 8lb	>1st 8lb		
	16st 4lb	<11lb	11lb - 1st 9lb	>1st 9lb		
	16st 7lb	<12lb	12lb – 1st 9lb	>1st 9lb		



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Alternative measurements and considerations

Step 1: BMI (body mass index)

If height cannot be measured

- Use recently documented or self-reported height (if reliable and realistic).
- If the subject does not know or is unable to report their height, use one of the alternative measurements to estimate height (ulna, knee height or demispan).

If height & weight cannot be obtained

• Use mid upper arm circumference (MUAC) measurement to estimate BMI category.

Step 2: Recent unplanned weight loss

If recent weight loss cannot be calculated, use self-reported weight loss (if reliable and realistic).

Subjective criteria

If height, weight or BMI cannot be obtained, the following criteria which relate to them can assist your professional judgement of the subject's nutritional risk.

1. BMI

Clinical impression – thin, acceptable weight, overweight. Obvious wasting (very thin) and obesity (very overweight) can also be noted.

2. Unplanned weight loss

- Clothes and/or jewellery have become loose fitting (weight loss).
- History of decreased food intake, reduced appetite or swallowing problems over 3-6 months and underlying disease or psycho-social/physical disabilities likely to cause weight loss.

3. Acute disease effect

No nutritional intake or likelihood of no intake for more than 5 days.

Further details on taking alternative measurements, special circumstances and subjective criteria can be found in *The 'MUST' Explanatory Booklet*. A copy can be downloaded at www.bapen.org.uk or purchased from the BAPEN office. The full evidence-base for 'MUST' is contained in *The 'MUST' Report* and is also available for purchase from the BAPEN office.

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© BAPEN 2003 ISBN 1 899467 85 8 Price £2.00

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Alternative measurements: instructions and tables

If height cannot be obtained, use length of forearm (ulna) to calculate height using tables below. (See The 'MUST' Explanatory Booklet for details of other alternative measurements (knee height and demispan) that can also be used to estimate height).

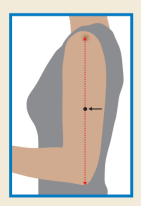
Estimating height from ulna length



Measure between the point of the elbow (olecranon process) and the midpoint of the prominent bone of the wrist (styloid process) (left side if possible).

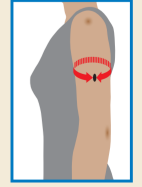
Men(<65 years) Men(>65 years)	1.94	1.93	1.91	1.89	1.87	1.85	1.84	1.82	1.80	1.78	1.76	1.75	1.73	1.71
型 Men(>65 years)	1.87	1.86	1.84	1.82	1.81	1.79	1.78	1.76	1.75	1.73	1.71	1.70	1.68	1.67
Ulna length(cm)	32.0	31.5	31.0	30.5	30.0	29.5	29.0	28.5	28.0	27.5	27.0	26.5	26.0	25.5
Women (<65 years)	1.84	1.83	1.81	1.80	1.79	1.77	1.76	1.75	1.73	1.72	1.70	1.69	1.68	1.66
Women (<65 years) Women (>65 years)	1.84	1.83	1.81	1.79	1.78	1.76	1.75	1.73	1.71	1.70	1.68	1.66	1.65	1.63
Men(<65 years) Men(>65 years)	1.69	1.67	1.66	1.64	1.62	1.60	1.58	1.57	1.55	1.53	1.51	1.49	1.48	1.46
H Men(>65 years)	1.65	1.63	1.62	1.60	1.59	1.57	1.56	1.54	1.52	1.51	1.49	1.48	1.46	1.45
出 Men(>65 years) Ulna length(cm)	1.65 25.0	1.63 24.5	1.62 24.0	1.60 23.5	1.59 23.0	1.57 22.5	1.56 22.0	1.54 21.5	1.52 21.0	1.51 20.5	1.49 20.0	1.48 19.5	1.46 19.0	1.45 18.5

Estimating BMI category from mid upper arm circumference (MUAC)



The subject's left arm should be bent at the elbow at a 90 degree angle, with the upper arm held parallel to the side of the body. Measure the distance between the bony protrusion on the shoulder (acromion) and the point of the elbow (olecranon process). Mark the mid-point.

Ask the subject to let arm hang loose and measure around the upper arm at the mid-point, making sure that the tape measure is snug but not tight.



If MUAC is < 23.5 cm, BMI is likely to be < 20 kg/m². If MUAC is > 32.0 cm, BMI is likely to be > 30 kg/m².