

## **APPENDIX 8**

**CITY HOSPITALS SUNDERLAND NHS FOUNDATION TRUST**

**DIRECTORATE OF:** **Nursing and Quality**

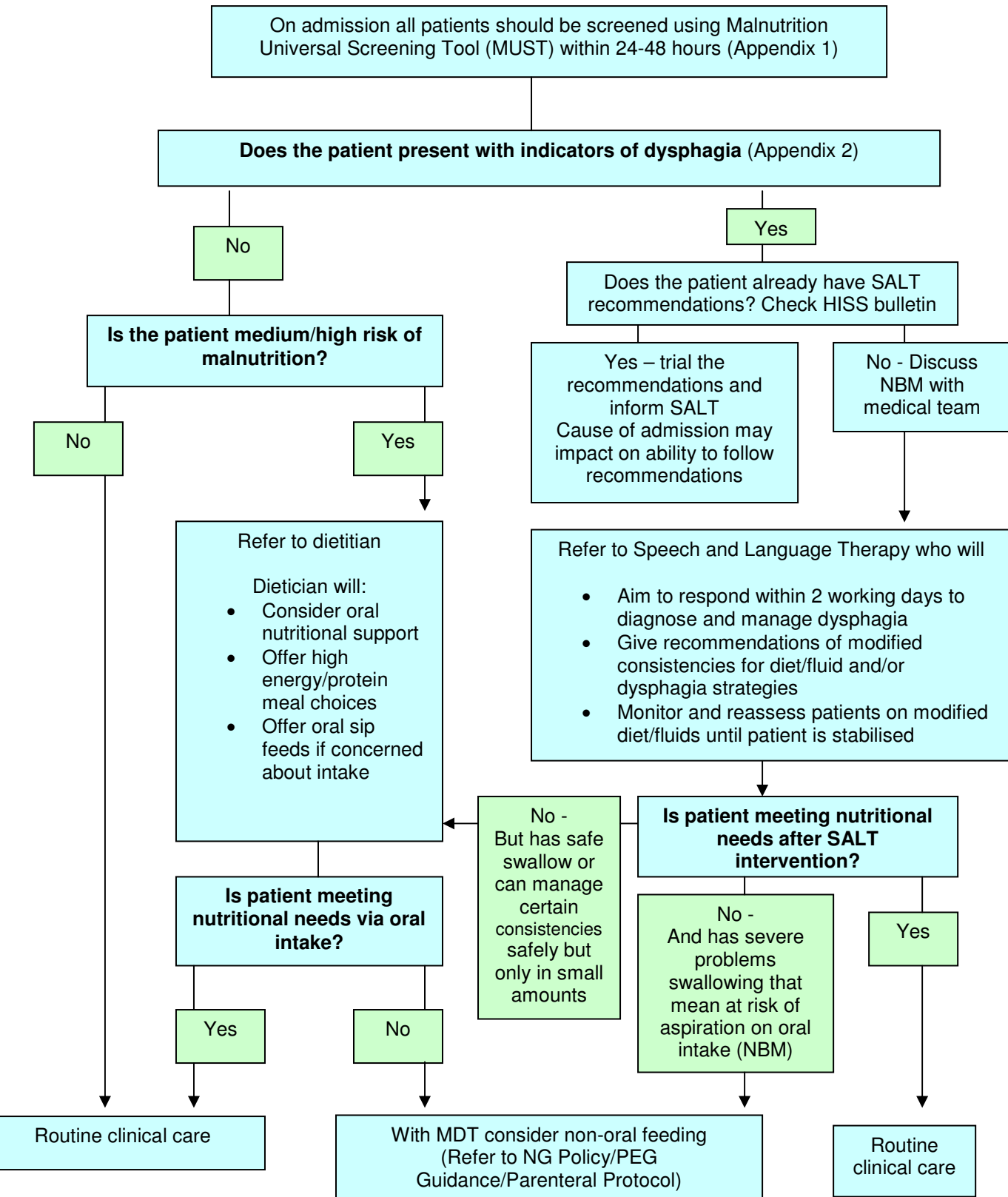
**GUIDELINE TITLE:** **Adult Oral Nutritional Support**

**GUIDELINE NUMBER:**

<b>Guideline Statement:</b>	This guideline offers best practice advice on the care of adults who require nutritional support.
<b>Applies to:</b>	All Nursing Staff Dietetics Speech and Language Therapy
<b>Rationale:</b>	<p>See attached flowchart and tables:</p> <ul style="list-style-type: none"> <li>• Adult Oral Nutritional Support Guidelines</li> <li>• Malnutrition Universal Screening Tool (MUST)</li> <li>• Indicators of Dysphagia</li> </ul> <p>In addition to this all patients will:</p> <ul style="list-style-type: none"> <li>• Be fully informed of their treatment and decisions made about their care</li> <li>• Given the opportunity to discuss their nutritional needs and options for treatment/management</li> </ul>
<b>References:</b>	<p>National Institute for Clinical Excellence <i>Nutrition Support in Adult. Guideline 32</i>. February 2006.</p> <p>British Association for Parenteral and Enteral Nutrition (BAPEN) <i>Malnutrition Universal Screening Tool</i> 2003</p>

<b>Authors of Guideline</b>	Kate McCann Heather Waldron Emma Forsyth Emma Dawes
<b>Date Developed</b>	March 2008
<b>Date for Review</b>	Mach 2010
<b>Ratification Signatures:</b>	
<b>Nutrition Strategy Group Consultant:</b>	
<b>Director of Nursing:</b>	

**CITY HOSPITALS SUNDERLAND NHS FOUNDATION TRUST**  
**ADULT ORAL NUTRITIONAL SUPPORT GUIDELINES**



## Malnutrition Universal Screening Tool

**Step 1**  
BMI Score

**Step 2**  
Weight loss score

**Step 3**  
Acute disease  
effect score

BMI kg/m <sup>2</sup>	Score
>20	= 0
(>30 Obese)	
18.5 – 20	= 1
<18.5	= 2

Unplanned weight loss in past 3 – 6 months	
%	Score
<5	= 0
5-10	= 1
>10	= 2

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

**Step 4**  
Overall risk of malnutrition

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

**Step 5**

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 dietician, 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

**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 treatment of obesity.

**Re-assess subjects identified at risk as they move through care settings**

**INDICATORS OF DYSPHAGIA****Positive Indicators of Dysphagia:**

Nursing staff should refer to the Adult Oral Nutritional Support Guidelines when a patient presents with any of the following indicators of dysphagia:

- Coughing/choking during/after eating/drinking
- Wet/gurgly voice quality after eating/drinking
- Patient complains of food sticking or discomfort on swallowing
- Suspected chest infection/pneumonia caused by aspiration

**Contributing factors for Dysphagia:**

Any patient presenting with the symptoms/diagnosis below should be considered to have an increased risk of dysphagia. The symptom/diagnosis alone does not indicate dysphagia but can be a significant contributing factor.

- Weight loss
- Dehydration
- High risk medical diagnosis  
e.g. CVA, Parkinson's disease, Motor Neurone Disease, dementia
- Facial motor or sensory changes
- Repeated chest infections
- Poor oral intake

