Dysphagia is the medical term for swallowing difficulties and a sign or symptom of disease, which may be neurological, muscular, physiological or structural. Dysphagia affects people of all ages in all types of care setting. Food texture modification is widely accepted as a way to manage dysphagia. Food texture modification for food and drink. A standard terminology with a colour and numerical index to describe texture has been developed. The International Dysphagia Diet Standardisation Initiative (IDDSI) has developed a framework for people with dysphagia needs careful local planning to ensure it happens as soon and as safely as possible. Transition from the current range of food and drink texture descriptors to IDDSI framework for people with dysphagia needs careful local planning to ensure it happens as soon and as safely as possible. A review of National Reporting and Learning System (NRLS) incidents over a recent two-year period identified seven reports where patients appear to have come to significant harm because of confusion about the meaning of the term ‘soft diet’. These incidents included choking requiring an emergency team response, and aspiration pneumonia; two patients died. An example incident reads: “Patient with documented dysphagia given soft diet including mince and peas at lunch…unresponsive episode…. Difficulty ventilating patient overnight. Peas [suctioned out via] endotracheal tube.” Around 270 similar incidents reported no harm or low harm such as coughing or a brief choking episode.

These incidents suggest the continuing widespread use of the term ‘soft diet’ can lead to patients needing a particular type of modified diet being harmed. Terms for fluid thickening, such as ‘custard thickness’, have varied locally and numerically. 

The International Dysphagia Diet Standardisation Initiative (IDDSI) has developed a standard terminology with a colour and numerical index to describe texture modification for food and drink. Manufacturers will be changing their labelling and instructions accordingly, and aim to complete this by April 2019. 

For practical reasons and to reduce the risk of errors, IDDSI food texture descriptors also need to be adopted for patients who do not have dysphagia but for other clinical reasons need a modified texture diet equivalent to IDDSI levels 6 to 4 (usually in the short-term). IDDSI point out that within a regular (level 7) diet there are many easier to chew options and these may be suitable for some of these patients. The needs of non-dysphagia patients should be noted in care plans, including steps to address the cause of the problem and return them to a normal texture diet as soon as possible. We would not expect these patients to need to be prescribed thickeners.

This alert provides links to a range of resources to support safer modification of food and drink. See page 2 for references, stakeholder engagement and advice on who this alert should be directed to.

**Actions**

**Who:** All organisations providing NHS funded-care for patients who have dysphagia or need the texture of their diet modified for other reasons, including acute, mental health and learning disabilities trusts, community services, general practices and community pharmacies.

**When:** To start immediately and be completed by 1 April 2019

1. Identify a senior clinical leader who will bring together key individuals (including speech and language therapists, dietitians, nurses, medical staff, pharmacists and catering services) to plan and co-ordinate safe and effective local transition to the IDDSI framework and eliminate use of imprecise terminology including ‘soft diet’

2. Develop a local implementation plan, including revising systems for ordering diets, local training, clinical procedures and protocols, and patient information

3. Through a local communications strategy (eg newsletters, local awareness campaigns etc) ensure that all relevant staff are aware of relevant IDDSI resources and importance of eliminating imprecise terminology including ‘soft diet’, and understand their role in the local implementation plan

*Community pharmacy services and general practices are not required to develop the full implementation plan above, but should use appropriate resources when prescribing or dispensing modified diet products (eg thickening powder) to help patients and their carers understand the changes to terminology.*
Patient safety incident data
The NRLS was searched for incidents reported as occurring between 1 October 2015 and 30 September 2017 if uploaded by 13 December 2017. Incidents containing the terms ‘soft diet’, ‘soft food’ or misspellings of these were extracted, and pressure ulcer terms and categories were used to exclude incidents where these terms were background to the health issues of a patient developing pressure ulcers (NRLS search reference 4002).

All death, severe and moderate harm incidents were reviewed. Twenty-four relevant incidents were found in a sample of 100 no and low harm incidents randomly selected from a total of 1,154 low or no harm incidents, suggesting around 270 similar incidents would have been identified if all these incidents had been reviewed.

References
1. NHS Choices https://www.nhs.uk/conditions/swallowing-problems-dysphagia/
3. International Dysphagia Diet Standardisation Initiative website http://iddsi.org/
5. NHS Improvement 2018, Resources to assist with transition to the IDDSI framework https://improvement.nhs.uk/resources/transition-to-IDDSI-framework

Advice for Central Alerting System officers and risk managers
This alert asks for a systematic approach to deciding how your organisation implements the IDDSI framework, and therefore needs co-ordinated implementation rather than separate action by individual teams or departments. In acute hospital providers - if you are unsure who will co-ordinate implementation of this alert, the lead speech language therapist, lead dietitian or lead nutrition nurse will be able to identify the key individuals needed to do this. In other types of healthcare provider - if you cannot easily identify colleagues with those roles, seek initial advice from any senior nurse.

Sharing resources and examples of work
If there are any resources or examples of work developed in relation to this alert you think would be useful to others, please share them with us by emailing patientsafety.enquiries@nhs.net