This document contains references to scientific papers that present research evidence about dysphagia in particular client groups.

**Dysphagia in adult patients in critical care settings**

Articles kindly identified by Sarah Wallace, Speech and Language Therapist, UK.


**Dysphagia in adults and children with learning disability**

Articles kindly identified by Dr Hannah Crawford, Speech and Language Therapist, UK.


Dysphagia in children

Articles kindly identified by Elena Ellul Mercer, Speech-Language Pathologist, Malta.


Dysphagia in adults with head and neck cancer

Articles kindly identified by Dr Jo Patterson and Dr Justin Roe, Speech and Language Therapists, UK.


These articles present the latest research relating to dysphagia assessment and management

Articles kindly identified by Dr Julie Chicero, University of Queensland, Australia.


This article is an excellent systematic review led by Dr Catriona Steele providing evidence for the use of thickened liquids and texture modified food for dysphagia management. It is an open access publication.


The Bergstrom article is an excellent paper looking at the role of cervical auscultation in swallowing assessment.


This paper by Cichero is about baby-led weaning and introduction of solids. It has been made open access.

The Manrique article introduces clinicians to the concept that cutting and crushing medication and mixing it with thick fluids could be problematic.


The final article provides a review of the literature and also practical information on food texture properties needed for the elderly.