European Society for Swallowing Disorders – European Union Geriatric Medicine Society white paper: oropharyngeal dysphagia as a geriatric syndrome

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Abstract: This position document has been developed by the Dysphagia Working Group, a committee of members from the European Society for Swallowing Disorders and the European Union Geriatric Medicine Society, and invited experts. It consists of 12 sections that cover all aspects of clinical management of oropharyngeal dysphagia (OD) related to geriatric medicine and discusses prevalence, quality of life, and legal and ethical issues, as well as health economics and social burden. OD constitutes impaired or uncomfortable transit of food or liquids from the oral cavity to the esophagus, and it is included in the World Health Organization’s classification of diseases. It can cause severe complications such as malnutrition, dehydration, respiratory infections, aspiration pneumonia, and increased readmissions, institutionalization, and morbimortality. OD is a prevalent and serious problem among all phenotypes of older patients as oropharyngeal swallow response is impaired in older people and can cause aspiration. Despite its prevalence and severity, OD is still underdiagnosed and untreated in many medical centers. There are several validated clinical and instrumental methods (videofluoroscopy and fiberoptic endoscopic evaluation of swallowing) to diagnose OD, and treatment is mainly based on compensatory measures, although new treatments to stimulate the oropharyngeal swallow response are under research. OD matches the definition of a geriatric syndrome as it is highly prevalent among older people, is caused by multiple factors, is associated with several comorbidities and poor prognosis, and needs a multidimensional approach to be treated. OD should be given more importance and attention and thus be included in all standard screening protocols, treated, and regularly monitored to prevent its main complications. More research is needed to develop and standardize new treatments and management protocols for older patients with OD, which is a challenging mission for our societies.

Keywords: Swallowing disorders, malnutrition, aged, frail elderly, quality of life, healthy aging, sarcopenia

Introduction: what is a geriatric syndrome?

The term “geriatric syndrome” was first defined in 1909,1 and became a key concept in geriatrics in the 20th century. The first geriatric syndromes to be defined, often called “the four geriatric giants”, were immobility, instability, incontinence, and intellectual impairment. Other syndromes, such as sarcopenia2 and frailty,3 have since been added. Teachers of gerontology have pointed out that the presence of geriatric syndromes is one of the criteria used to select patients for geriatric care.4 Dysphagia is a frequent and severe condition among older persons to the extent that the question...
has arisen over whether dysphagia should be classified as a geriatric syndrome.

**Evolution and definition of the term “geriatric syndrome”**

The original definition of a geriatric syndrome was “conditions experienced by older persons that occur intermittently, may be triggered by acute insults and often are linked to subsequent functional decline". However, at the beginning of the 21st century, several authors modified this concept and defined geriatric syndromes as: Conditions in which symptoms develop when the accumulated effect of the several impairments in multiple domains compromise compensatory ability and reserve and the final outcome is a single phenomenology.6–8

One of the latest definitions of the term “geriatric syndrome” is Clinical conditions in older persons that do not fit into disease categories but are highly prevalent in old age, multifactorial, associated with multiple co-morbidities and poor outcomes and are only treatable when a multidimensional approach is used.6

**Oropharyngeal dysphagia as a geriatric syndrome**

Oropharyngeal dysphagia (OD) is a condition involving perceived or real difficulty in forming or moving a bolus safely from the oral cavity to the esophagus. OD is classified as a digestive condition in the International Classification of Diseases (ICD) promoted by the World Health Organization ICD-9 (787.2) and ICD-10 (R13). OD should be differentiated from feeding disorders and associated imbalances in the normal feeding habits (ICD-9 783.3 and ICD-10 R63.3). Finally, globus pharyngis is the persistent sensation of having a “lump in one’s throat”, phlegm, or some other sort of obstruction when there is none (ICD-9-CM 306.4).

OD has already been proposed as a geriatric syndrome in a study that suggested that OD matched all the requirements for being considered a geriatric giant. The following are the criteria needed for a condition to be considered as a geriatric syndrome and the corresponding data regarding dysphagia.

**High prevalence in older persons**

The prevalence of OD has been calculated in older persons across different settings, with rates between 30% and 40% in independently living older people, 44% in those admitted to geriatric acute care,14 and 60% in institutionalized older patients.15

**Combination of symptoms**

OD includes a group of symptoms and signs which refers to difficulty in forming or moving a bolus safely from the oral cavity to the esophagus. OD is included in the ICD-10 R13 and International Classification of Functioning, Disability and Health code B5105 of the World Health Organization. Prominent among the main symptoms are aspiration, residue, excessive throat clearing, coughing, hoarse voice, atypical ventilation periods, and repetitive swallowing. An added risk is that many older people are unaware of their swallowing dysfunction.14,15

**Common risk factors**

Five geriatric syndromes (pressure ulcers, incontinence, falls, functional decline, and delirium) have been shown to share at least two risk factors: functional dependency and cognitive dependency. OD has been shown to be more prevalent in hospitalized older patients with functional or cognitive impairments, and in independently living older persons with functional or mobility impairments. OD is closely associated with age, functional capacity, frailty, polymedication, and multimorbidity.18

**Interactions with other geriatric syndromes**

The highest prevalence of dysphagia has been observed in neurological patients, in 29%–64% of those with stroke and over 80% of those with dementia, especially at advanced stages of the disease. One study demonstrated a close interrelation between OD and malnutrition (MN). Other common geriatric complications like sarcopenia are also considered major sources of reduced reserve capacity due to an age-related diminishment of muscle mass and strength which contributes to dysphagia.22,23

**Impaired outcomes**

Geriatric syndromes have an impact on the prognosis of older persons; in the case of dysphagia, one research group demonstrated higher short- and long-term mortality associated with OD, and recently identified it as a risk factor for hospital readmission for pneumonia in the very old. Another study associated dysphagia with MN in independently living older people. A recent study related OD, institutionalization, and 1-year mortality in patients 70 years and older discharged from an acute care hospital.
Multicomponent intervention
These syndromes benefit from multidisciplinary treatment. It is generally accepted that OD should be managed by a multidisciplinary team and its treatment should include different strategies, including compensatory and rehabilitative approaches.12,26,27

According to all the literature mentioned, OD clearly fulfills the criteria of a geriatric syndrome and thus receives the necessary attention not only for diagnosis but also for treatment and prevention of its main complications. Interventions aimed at reducing risk factors will improve incidence and severity rates of OD.8

Populations: age, setting, and condition
Etiology by age
“Any disruption in the swallowing process may be defined as dysphagia”.28 However, the anatomical, physiological, psychological, and functional changes that contribute to alterations in swallowing as part of “aging” are called presbyphagia, and involve natural diminishment of functional reserve.29,30 Though these progressive alterations put older adults at risk for dysphagia, swallowing in healthy older adults is not necessarily impaired.29 But the prevalence of disease increases with age, and likewise the prevalence of dysphagia. OD is one of the comorbidities of many age-related neurological and neurodegenerative diseases (NDDs) and/or their subsequent treatments.30

In persons younger than 60 years, it is mostly associated with oncologic and neurologic pathologies, whereas in older people, it is related to aging itself or to stroke and NDDs.

Prevalence of OD by age-group
Prevalence data in the literature vary as a result of participant selection, screening or assessment tools, and the definition of OD (Table 1). Among the general population, prevalence of OD varies between 2.3% and 16%.31–36 These data are based on self-reported questionnaires or surveys. The prevalence of OD in a random selection of the general population in the Netherlands was 8.4%, as found in a study that used the Eating Assessment Tool (EAT-10)37 in a telephone survey. Prevalence increases with age, with up to 26.7% for participants above the age of 76 years. Using the Standardized Swallowing Assessment by Perry,38 a Korean longitudinal study described a prevalence of OD of 33.7% (95% confidence interval, 29.1%-38.4%) in people over 65 years living independently.39 Another study on independently living older persons found a clinical prevalence of OD of 27%.39 In specific settings, such as hospitals and nursing homes, the prevalence of OD is even higher. Prevalence rates of over 40% have been described in institutionalized people.40 Cabre et al found a prevalence of OD of 44% in older persons in a geriatric acute care unit,41 and Lin et al described a prevalence rate over 60% in people living in institutionalized settings.13

Prevalence of OD in frail older patients
Frail older patients (FOPs) are at greater risk of OD compared to robust or independently living older people. FOPs have many risk factors associated with OD and its complications such as vulnerability, impaired functionality and nutritional status, sarcopenia, and comorbidities.24,42 One study found that the clinical prevalence of OD in FOPs admitted to an acute geriatric unit (AGU) was 47.4%,18 while in FOPs admitted for community-acquired pneumonia, it was even higher at 55%.16

Prevalence of dysphagia in neurological diseases
Dementia, including Alzheimer’s disease
The prevalence of swallowing disorders in patients with dementia can reach up to 93%,43 with 28% suffering from aspiration identified by videofluoroscopy (VFS).43,44 A meta-analysis performed by Affoo et al showed a combined prevalence of dysphagia of 32%–45% in Alzheimer’s disease (AD) patients when clinically assessed, and 84%–93%, when instrumentally assessed.45 Logemann et al found a 55% prevalence of aspiration in AD patients using VFS and the three ingestion methods (chin-down posture, nectar-thickened liquids, or honey-thickened liquids).46

In patients with dementia, the prevalence of swallowing disorders and appetite habits varies according to the type of the dementia. Using a questionnaire, Ikeda et al47 showed significantly higher prevalence among those with fronto-temporal dementia (26%) and semantic dementia (20%) compared to AD patients (7%). These percentages also varied according to the stage of the dementia. A study found that the probability of having eating problems over a period of 18 months in patients with advanced dementia was 85.8%.21 Another study with the same kind of patients showed a 35% prevalence of clinical signs of aspiration.48 Up to 45% of patients with dementia in nursing homes have been shown to have some level of swallowing impairment.27

Parkinson’s disease
Using VFS, Logemann et al46 found a 39% prevalence of aspiration in patients with Parkinson’s disease (PD). Using
Table 1 Prevalence of dysphagia in different phenotypes of patients or diseases

<table>
<thead>
<tr>
<th>Phenotype</th>
<th>Target population</th>
<th>Evaluation method</th>
<th>Prevalence</th>
<th>References</th>
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<tr>
<td>Older patients</td>
<td>Independently living older people</td>
<td>Screening (questionnaires)</td>
<td>11.4%–33.7%</td>
<td>Holland et al&lt;sup&gt;57&lt;/sup&gt; Roy et al&lt;sup&gt;58&lt;/sup&gt; Bloem et al&lt;sup&gt;59&lt;/sup&gt; Kawashima et al&lt;sup&gt;60&lt;/sup&gt; Yang et al&lt;sup&gt;39&lt;/sup&gt; Barczi and Robbins&lt;sup&gt;40&lt;/sup&gt; Roy et al&lt;sup&gt;61&lt;/sup&gt; Block et al&lt;sup&gt;62&lt;/sup&gt; Kawashima et al&lt;sup&gt;63&lt;/sup&gt; Yang et al&lt;sup&gt;39&lt;/sup&gt; Barczi and Robbins&lt;sup&gt;40&lt;/sup&gt; Serra-Prat et al&lt;sup&gt;17&lt;/sup&gt;</td>
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<tr>
<td>Hospitalized AGU</td>
<td>Not specified/water swallow test/V-VST</td>
<td>Clinical exploration (V-VST)</td>
<td>23%</td>
<td>Serra-Prat et al&lt;sup&gt;17&lt;/sup&gt;</td>
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<tr>
<td>Hospitalized with CAP</td>
<td>Water swallow test/V-VST</td>
<td>Instrumental exploration</td>
<td>75%</td>
<td>Almirall et al&lt;sup&gt;62&lt;/sup&gt; Almirall et al&lt;sup&gt;62&lt;/sup&gt;</td>
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<td>Institutionalized</td>
<td>Screening (questionnaires)</td>
<td>Instrumental exploration</td>
<td>57%–84%</td>
<td>Nogueira and Reis&lt;sup&gt;43&lt;/sup&gt; Langmore et al&lt;sup&gt;64&lt;/sup&gt; Horner et al&lt;sup&gt;44&lt;/sup&gt; Almirall et al&lt;sup&gt;62&lt;/sup&gt;</td>
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<td>NDDs</td>
<td>Parkinson’s disease</td>
<td>Reported by patients</td>
<td>35%</td>
<td>Kalf et al&lt;sup&gt;51&lt;/sup&gt;</td>
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<td></td>
<td>Alzheimer’s disease</td>
<td>Instrumental exploration</td>
<td>57%–84%</td>
<td>Langmore et al&lt;sup&gt;64&lt;/sup&gt; Horner et al&lt;sup&gt;44&lt;/sup&gt; Langmore et al&lt;sup&gt;64&lt;/sup&gt; Ikeda et al&lt;sup&gt;17&lt;/sup&gt; Suh et al&lt;sup&gt;65&lt;/sup&gt; Langmore et al&lt;sup&gt;64&lt;/sup&gt; Horner et al&lt;sup&gt;44&lt;/sup&gt;</td>
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<td>Dementia</td>
<td>Reported by caregivers</td>
<td>19%–30%</td>
<td>Suh et al&lt;sup&gt;65&lt;/sup&gt; Langmore et al&lt;sup&gt;64&lt;/sup&gt; Horner et al&lt;sup&gt;44&lt;/sup&gt;</td>
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<td></td>
<td>Instrumental exploration</td>
<td>57%–84%</td>
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<td>Suh et al&lt;sup&gt;65&lt;/sup&gt; Langmore et al&lt;sup&gt;64&lt;/sup&gt; Horner et al&lt;sup&gt;44&lt;/sup&gt;</td>
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<td></td>
<td>Multiple sclerosis</td>
<td>Screening (questionnaires)</td>
<td>24%</td>
<td>De Pauw et al&lt;sup&gt;46&lt;/sup&gt; Calcagno et al&lt;sup&gt;47&lt;/sup&gt; Chen and Garrett&lt;sup&gt;68&lt;/sup&gt; Ruoppolo et al&lt;sup&gt;69&lt;/sup&gt;</td>
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<td>Instrumental exploration</td>
<td>34.3%</td>
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<td>De Pauw et al&lt;sup&gt;46&lt;/sup&gt; Calcagno et al&lt;sup&gt;47&lt;/sup&gt; Chen and Garrett&lt;sup&gt;68&lt;/sup&gt; Ruoppolo et al&lt;sup&gt;69&lt;/sup&gt;</td>
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<td>ALS</td>
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<td>Screening (questionnaires)</td>
<td>37%–45%</td>
<td>Martino et al&lt;sup&gt;54&lt;/sup&gt;</td>
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<td>Stroke</td>
<td>Acute phase</td>
<td>Screening (questionnaires)</td>
<td>37%–45%</td>
<td>Martino et al&lt;sup&gt;54&lt;/sup&gt;</td>
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<td></td>
<td>Clinical exploration</td>
<td>51%–55%</td>
<td></td>
<td>Ruoppolo et al&lt;sup&gt;69&lt;/sup&gt;</td>
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<td></td>
<td>Instrumental exploration</td>
<td>64%–78%</td>
<td></td>
<td>Ruoppolo et al&lt;sup&gt;69&lt;/sup&gt;</td>
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<tr>
<td>Chronic phase</td>
<td>Clinical exploration</td>
<td>25%–45%</td>
<td></td>
<td>Ruoppolo et al&lt;sup&gt;69&lt;/sup&gt;</td>
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<tr>
<td></td>
<td>Instrumental exploration</td>
<td>40%–81%</td>
<td></td>
<td>Ruoppolo et al&lt;sup&gt;69&lt;/sup&gt;</td>
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As early as 1997, Smithard et al studied the progression and incidence of OD and risk of aspiration pneumonia (AP) in poststroke patients.<sup>31</sup> From the acute stage on admission to 1 month later, the risk diminished from 51% to 15%. Through clinical or VFS assessment in stroke patients, the prevalence of dysphagia was found to vary from 51% to 64% and that of aspiration from 22% to 49%.<sup>19</sup> In a meta-analysis by Martino et al,<sup>54</sup> similar prevalence rates of dysphagia were found in those with recent stroke: 37%–45% using screening assessment, 51%–55% by clinical assessment, and 64%–78% through instrumental techniques. In a study by Sura et al,<sup>27</sup> a general estimation in these patients showed that the prevalence ranged from 30% to 65%, and based on the Canadian Stroke Registry,
Flowers et al\textsuperscript{31} reported an incidence of 44\% in 250 stroke patients.

**OD – pathophysiology in older persons**

The upper aerodigestive tract performs two functions through the same anatomic pathway: breathing and swallowing. The oropharyngeal swallow response (OSR) depends on the configuration of oropharyngeal structures that change from a respiratory to a digestive pathway, the passing of the bolus from the oral cavity to the esophagus, and the reconfiguration to the respiratory pathway.\textsuperscript{70,71} This complex process involves many interacting sensory, motor, and psychological components, including >40 muscles.\textsuperscript{72}

The deglutition process can be described in three sequential phases.\textsuperscript{73,74}

- The oral phase involves voluntary and reflex actions. During the oral preparatory phase, a homogeneous bolus is made and then collected on the anterior tongue and directed toward the posterior part of the mouth by a posterior and superior lingual movement.

- In the involuntary pharyngeal phase, the soft palate rises to close the nasopharynx and prevent nasal regurgitations. The hyoid bone rises, bringing the larynx up, while the epiglottis closes the entrance to the larynx. The base of the tongue contacts the pharyngeal wall, at the same time as the hyoid moves forward, coinciding with the relaxation of the cricopharyngeus muscle and the opening of the upper esophageal sphincter (UES).

- Once the bolus passes through the UES, the involuntary esophageal phase begins, moving the bolus to the stomach with peristaltic movements.

The neuroanatomy of swallowing implicates cerebral cortical areas like the precentral and inferior frontal gyrus and other regions adjacent to the sylvian fissure and the lateral precentral cortex, all essential for voluntary control of the oral and parts of the pharyngeal phase described later. The motor nuclei of most muscles involved and the pattern generators responsible for reflex initiation of deglutition are located in the brainstem, especially in the nucleus tractus solitarius and the nucleus ambiguus.\textsuperscript{74}

Afferent sensory input sending information of the physicochemical properties of the bolus triggers and modulates the OSR. Somatic stimuli from the oropharynx and larynx, including taste, pressure, temperature, and nociceptive stimuli, are sent via the V, VII, IX, and X cranial nerves to the central pattern generator within the nucleus tractus solitarius, where they join and are processed along with information from the cortex. Swallowing cerebral representation involves the caudal sensorimotor and lateral premotor cortex, insula, temporopolar cortex, amygdala, and cerebellum, which are multiregional and asymmetric. Once activated, the central pattern generator triggers an OSR, including motor neurons in the brainstem and axons traveling through the cervical spinal cord (C\textsubscript{1–7}) and cranial nerves (V, VII, IX–XII).\textsuperscript{78} Older people use more areas of the cortex during swallowing, suggesting that this is necessary for the same swallowing function.\textsuperscript{75–77} Healthy older adults have prolonged oropharyngeal phase with aging.\textsuperscript{78,79} Delay before the pharyngeal swallow response is triggered, increased residue in the pharynx,\textsuperscript{72} and higher proportion of silent aspirations or penetrations.\textsuperscript{80} Overall, oral transit time is significantly prolonged and UES opening is significantly delayed in older people.\textsuperscript{79,81,82}

OD can cause bolus, liquid, or saliva to enter into the larynx. When the bolus remains above the glottis level, it is defined as a penetration, and when it moves below the vocal folds, an aspiration. In the absence of cough, it is defined as silent. Structural alterations in older people may cause OD as they may impair bolus transit. The most frequent ones are esophageal and ear–neck–throat tumors, neck osteophytes, postsurgical esophageal stenosis, and Zenker’s diverticulum.\textsuperscript{83} OD may be a complication of radiotherapy in patients with head and neck cancer.\textsuperscript{84} However, OD is more frequently a result of altered physiology of deglutition caused by aging, stroke, or systemic or neurological diseases. In addition, iatrogenic causes like intubation, tracheotomy, surgery, radiation treatments, and the use of some drugs can lead to OD.\textsuperscript{85–87}

OD in older people is related to impaired swallow efficacy and/or safety due to weak tongue propulsion and prolonged and delayed OSR. Impaired swallow safety is caused by delayed physiological protective reflexes during the reconfiguration of the oropharynx (particularly the laryngeal vestibule closure [LVC]) and is associated with various risk factors (aging, NDDs, confusion, and medication). Impaired swallow efficacy is associated with reduced bolus propulsion due to weak muscular tongue force related to sarcopenia.\textsuperscript{88}

Length of swallow in healthy persons is 600–1,000 ms\textsuperscript{70} characterized by short trigger time in submental muscles,\textsuperscript{89} short OSR (<740 ms), fast LVC (<160 ms), and fast UES opening (<220 ms).\textsuperscript{90} However, OSR is altered in older persons, particularly those with neurogenic dysphagia.\textsuperscript{89–91} Reaction time in the submental muscles is prolonged,\textsuperscript{99} and duration of the OSR is longer compared with healthy volunteers.\textsuperscript{99} Likewise, bolus velocity diminished (<10 cm/s)
and bolus propulsion forces are weaker (<0.14 mJ)\textsuperscript{90} in older persons with OD compared with healthy adults (>35 cm/s and >0.33 mJ, respectively).\textsuperscript{90} In older patients with neurological diseases, delayed LVC and UES opening are the main alterations of the OSR, taking twice as long as that of healthy controls, which leads to unsafe swallow and aspiration.\textsuperscript{90,91} This delayed OSR in older persons and in patients with neurogenic OD can be attributed to an impairment of oropharyngeal sensitivity,\textsuperscript{92,93} a reduced number of neurons in the brain, and delayed synaptic conduction ofafferent inputs to the central nervous system caused by risk factors such as aging,\textsuperscript{95} NDDs, and/or stroke.\textsuperscript{86,88}

**Screening and clinical assessment of dysphagia**

Due to the complexity of older persons’ conditions, a comprehensive geriatric assessment (CGA) is recommended for these kinds of patients. A different diagnostic and therapeutic approach is needed for older persons due to physiological and anatomical changes associated with aging, the atypical presentation of illnesses, and the high frequency of several geriatric syndromes. CGA, as defined by Stuck et al,\textsuperscript{94}

Is a multidimensional, interdisciplinary diagnostic process to determine the medical, psychological, and functional capabilities of a frail older person in order to develop a coordinated and integrated plan for treatment and long-term follow-up.\textsuperscript{94}

The positive effects of the CGA on older patients in hospital have been demonstrated, including reduced mortality or rate of institutionalization and improved physical function.\textsuperscript{94}

Despite the high prevalence of OD and its severe complications, it is underexplored and frequently undetected, and the majority of patients with OD are not diagnosed or treated. Diagnosis of OD requires a three-step approach consisting of clinical screening and clinical and instrumental assessment.

The goal of screening is to identify patients at risk of OD early. These patients should be referred for swallowing assessment to prevent aspiration or MN.\textsuperscript{95} The goal of clinical swallowing assessment is to establish a clinical diagnosis by assessing the pathophysiology of OD, and identifying the main signs and symptoms and the mechanism of the impaired swallow, to select the corresponding treatment for those patients (such as institutionalized patients) who cannot easily undergo instrumental explorations such as VFS.\textsuperscript{95,96}

1. The aim of the clinical screening is to detect the majority of patients at risk of OD particularly at the primary-care level. It should therefore be easy to perform, quick, and cheap and of low risk, facilitating its use by general practitioners (GPs), nurses, and other health care providers without specific training in OD. High sensitivity at this point is more valuable than high specificity due to risks involved in undetected OD.\textsuperscript{96} The aim of the screening process is to select patients who have “failed” the screening test and are at risk of OD and need further clinical and/or instrumental assessment. Three deglutition-specific questionnaires are good examples of screening tools for OD: 1) The EAT-10 is a self-reported questionnaire, on the symptoms associated with OD. It has been shown to be internally consistent, reproducible, and valid. An EAT-10 score of ≥2 is considered abnormal and offers 89% sensitivity and 82% specificity for OD according to a recent study.\textsuperscript{96} 2) There is also a validated specific symptom questionnaire (Sydney Swallowing Questionnaire) which assesses the severity of OD in patients with neuromyogenic dysphagia.\textsuperscript{97} Patients are asked to grade 17 questions on a visual analog scale. It has shown good psychometric properties.\textsuperscript{97} Face, content, and construct validity and score also correlated closely with an independent global assessment severity score.\textsuperscript{97} 3) Finally, the Swallowing Disturbance Questionnaire (SDQ) which assesses the severity of OD in patients with swallowing disorders coming from several etiologies.\textsuperscript{98}

2. The aim of clinical assessment is to evaluate the safety and efficacy of swallowing, and detect silent aspirations at the bedside. It should have good psychometric properties, reliability, and be easy and safe to perform.\textsuperscript{95,96} Clinical assessment should be performed by specialists and regularly repeated according to progression of the disease. The objective of OD assessment is to evaluate the two components of swallow: 1) efficacy, a patient’s capacity to consume the necessary amount of calories and water to be well nourished and hydrated; and 2) safety, a patient’s capacity to consume all the required calories and water without respiratory complications occurring.\textsuperscript{15} There are many swallowing evaluation tests, and the sensitivity or specificity among them varies.\textsuperscript{99} Traditional clinical assessment tests for OD include Burke’s 3-oz water swallow test,\textsuperscript{100} the timed swallow test,\textsuperscript{100} and the standardized bedside swallow assessment.\textsuperscript{101} Patients are asked to swallow 50, 150, or 60 mL (3 oz)\textsuperscript{101–103} water in one go. Abnormal swallow is identified by coughing during or after swallow, wet/hoarse voice quality, or
slow swallow (<10 mL/s). Burke’s 3-oz water swallow test presented a sensitivity of 76% and a specificity of 59% in detecting aspiration, and the standardized bedside swallow assessment showed a sensitivity of 47%–68% and a specificity of 67%–86% according to whether the administrator was a doctor or speech-language pathologist. These clinical tests involve continuous swallowing of quite large quantities of liquid, which puts the patient at risk of aspiration. Furthermore, several of these studies on bedside tests for OD lacked methodological quality, so the psychometric properties of the procedures under study could not be determined accurately.

Two recent systematic reviews, following the design and quality criteria of the Cochrane Collaboration for reviewing test accuracy of diagnostic tools, recommended the following: 1) bedside clinical tests with water or other liquids together with oximetry, to look for coughing, choking, voice changes, and desaturation, thereby identifying patients with OD; and 2) minimum required psychometric characteristics including sensitivity of >70% and specificity of >60%. Two bedside clinical methods were indicated: the volume-viscosity swallow test (V-VST), and the Toronto Bedside Swallowing Screening Test (TOR-BSST). The V-VST involves the sequential administration of 5–20 mL boluses at three viscosities (nectar, liquid, and pudding) to explore both safety and efficacy of swallowing. Clinical signs of impaired safety include cough, fall in oxygen saturation ≥3%, and voice changes; and signs of impaired efficacy include impaired labial seal, piecemeal deglutition, and oral and pharyngeal residue. V-VST showed a sensitivity of 94% and a specificity of 88% for OD, 91% sensitivity for aspiration, and 79% sensitivity for impaired efficacy, and is thus safe, quick, and accurate. The use of several viscosities can provide more information than a water test and protects patients from aspiration. The TOR-BSST is a two-step test. The first step involves an oral exam, and the second step involves swallowing 10×1 teaspoons of water. The test is only administered if the patient is alert. At the first sign of abnormal swallow, the test is suspended. Sensitivity of the TOR-BSST for OD is 80%–96%, and specificity is 64%–68%.

Patients with positive tests should undergo instrumental explorations (VFS or fiberoptic endoscopic evaluation of swallowing [FEES]), or for those who cannot easily undergo these explorations (such as older patients admitted to nursing homes), the most appropriate compensatory therapy can be decided according to the results of the V-VST.

Instrumental assessment

Clinical decision making is the process of reaching an informed judgment necessary to plan treatment or rehabilitation for a patient. Are instrumental evaluations helpful in orienting the clinical decision making of a dysphagia treatment plan? When dealing with OD, decision making may not be straightforward. An instrumental examination may be indicated in order to confirm the diagnosis and/or plan treatment for patients suspected of having dysphagia following clinical observation/examination. Findings from instrumental assessments of OD are helpful in understanding the pathophysiology of deglutition disorders and in evaluating the natural progression of the disease and the response to therapy. Indications and contraindications, including cognitive-linguistic status and overall health status of the patient, should be taken into consideration when selecting instrumental assessment. As described in the literature, instrumental assessment includes VFS of swallowing, FEES, ultrasound, and manometry. Structural and functional assessment of the muscles and structures used in swallowing including the esophagus, and the pathophysiology of airway protection and coordination of respiration and swallowing are recommended points of interest in the instrumental assessment of swallowing. The effects of bolus modification, changes in bolus delivery, and therapeutic postural or airway protection maneuvers can also be evaluated during instrumental assessment if deemed safe for the patient. Some instrumental procedures provide specific information about a particular aspect of swallowing. Multidimensional swallowing assessment is recommended, using different assessment tools, to provide complimentary information on the swallowing pathophysiology and to support the decision making of the treatment plan. However, access to dysphagia health care and instrumental swallowing assessment varies across European countries, groups, and individuals, influenced by social and economic conditions as well as the existing health policies. The current position statements of the European Society for Swallowing Disorders (ESSD) state that patients who suffer from dysphagia or impaired airway protection during clinical assessment should have an instrumental assessment such as VFS or FEES. These examinations should be performed in a standardized way by experienced personnel, but there are several different protocols and there is no consensus on the number of swallow trials, bolus volumes, and bolus consistencies to include in an FEES or VFS examination. As described earlier, the instrumental tests should assess the impaired physiology and methods by which the impairment might be remedied.
FEES enables the pharynx and larynx and their function to be directly visualized, during and after the swallow. FEES is able to visualize manifestations such as vallecular and pyriform sinuses residue, uncontrolled bolus or premature loss of liquid, penetration, aspiration, and piecemeal deglutition. In addition, it is well tolerated, easy to perform, and repeatable, and the clinician is able to perform it at the bedside.

The aim of VFS is to evaluate the safety and efficacy of swallowing, to characterize the swallowing impairments in terms of VFS manifestations, and to assist in the selection and evaluation of treatments. VFS videos should be examined in a dark room to reduce interpretation mistakes. VFS should be performed in a lateral projection, and images should show the lips, mouth, pharynx, cervical spine, and the esophagus (with dental prosthesis in place). Furthermore, VFS and FEES examinations should be viewed several times at normal speed and then frame by frame, as needed. The interpretation of exams improves with clinicians’ experience and training. The use of standardized checklists to assess VFS and FEES exams can be helpful as a format for the final clinical report and for future comparison of results between patients.

Complications of dysphagia in older persons
OD in older people causes severe complications that have great impact on patients’ health, nutritional status, functionality, morbimortality, and quality of life (QoL). Impaired efficacy of swallowing or the inefficient ingestion of nutrients and liquids leads to MN and/or dehydration. Impaired safety of swallow with penetrations and aspirations causes respiratory infections, hospital readmissions, and AP. All these complications lead to frailty and institutionalization, increasing morbimortality in this population.

MN and dehydration
MN in patients with OD is associated with overall oral intake and impaired bolus propulsion forces caused by weakness of muscular neck and tongue strength and decreased tongue volume through sarcopenia and frailty. OD is associated with three types of MN: 1) starvation-related MN (ie, OD in older patients), 2) chronic disease-related MN (ie, OD in patients with neurological and neurodegenerative and head and neck diseases), and 3) acute disease-related MN (ie, AP). Starvation-related MN develops in situations of chronic energy and protein deficiency and is characterized by decreased muscle mass, decreased subcutaneous fat, and no inflammation. Chronic disease-related MN, the most common type of MN in hospitals, is characterized by reduced food intake due to disease-associated anorexia and chronic inflammation. Finally, acute disease-related MN is characterized by acute and severe inflammation that impairs the ability to use oral or infused nutrients.

MN is highly prevalent in several phenotypes of older patients with OD. A study on independently living older persons with OD showed that the percentage of patients with or at risk of MN was 21.7%. Moreover, prevalence of MN at 1-year follow-up rose to 26% in patients with OD. Another publication showed that prevalence of MN in older patients with OD and pneumonia was 37%, and also found that MN correlated with lower functional capacity and higher 1-year mortality after hospital discharge. Among older patients with OD from an AGU, the percentage of malnourished patients or those at risk of MN was 61.5%. A European Council resolution has recognized the correlation between dysphagia and MN recommending to improve the diagnosis and treatment of MN in OD patients.

Dehydration, also caused by impaired efficacy of swallow, is a major problem in older people. Restricted fluid intake due to dysphagia causes an imbalance of body fluids, which leads to increased mortality in hospitalized older adults. Dehydration is one of the ten most common diagnoses on hospital admission of older persons. Furthermore, its prevalence in older people from the community is as high as 60%. Dehydration has been directly related to OD, and a study found that daily oral thickened fluid intake in patients with OD was only 22% of the recommended daily amount. The hydration status of older patients with OD must be monitored to avoid additional complications.

MN and dehydration as complications of impaired efficacy of swallow can lead to sarcopenia, decreased functionality, reduced immunity, impaired wound healing, hypovolemia, frailty, and higher morbimortality. Sarcopenic dysphagia has been defined as “the difficulty of swallowing due to sarcopenia of generalized skeletal and swallowing muscles”. Tongue force, which plays a key role in bolus propulsion, is impaired in older adults. This finding has been related to weakness of the head and neck muscles and general frailty. This kind of dysphagia is closely related to MN, and FOPs can experience activity-, disease-, and/or nutritional-related sarcopenia that results in the development of sarcopenic dysphagia. Nutritional-related sarcopenia treatment should involve correct nutritional intake and management with the aim of increasing muscle mass.
Respiratory infections and AP
OD is associated with lower respiratory tract infections in independently living older people. One study on this population showed that annual incidence of lower respiratory tract infections was higher in patients presenting impaired safety of swallow than in patients without (40% vs 21.8%; P < 0.05).25 AP is defined as a pulmonary infection with radiological evidence of condensation in patients with swallowing disorders. AP is caused when liquid, saliva, or food containing oropharyngeal microorganisms and respiratory pathogens is aspirated into the airways.134–136 AP can occur in up to 50% of aspirations in older people with an associated mortality of 50%.10 One publication showed that the number of admissions caused by AP among all admissions for pneumonia increases gradually with age, from 0% in those patients 50 years or younger to as high as 90% in those 90 years or older.136 Up to 10% of independently living older patients admitted to a general hospital with a diagnosis of pneumonia are diagnosed with AP, and the prevalence increases to 30% in nursing home residents.137 Up to 20% of patients with cerebrovascular disease have AP in the first days after stroke, and it is the first cause of death 1 year following discharge.20,138 A study found a high rate of AP in nursing homes (43%–50%) with a mortality of up to 45%.10 Two studies on hospitalized older patients with community-acquired pneumonia found that the prevalence of OD, measured with a clinical test during hospitalization, was very high (> 50%). In addition, at 1 year follow-up, the patients who had presented OD on admission had significantly increased mortality compared with patients who had not.16,134

The physiopathology of AP is explained by three main risk factors: 1) OD with impaired safety of swallow and aspiration; 2) a vulnerable status with MN, frailty, comorbidity, reduced functionality, and impaired immunity; and 3) deficient oral health and hygiene, presenting bacterial colonization by potential respiratory pathogens.20,135 AP is closely related to patients’ oral health and hygiene status because the quantity and quality of germs in the mouth are determined by the conditions of the oral niche.139,140 In addition, caries, the number of functional teeth, periodontitis, and the presence of dental plaque were correlated with the incidence, severity, and death rate of AP in older patients.139,141 One study assessing the oral health and hygiene status of older people with dysphagia found high prevalence of periodontitis, caries, and poor oral hygiene status.142 In addition, according to a meta-analysis, a positive correlation between OD and AP in FOPs with stroke was found, also showing that good oral dental care reduced this risk significantly.143 A review described AP as a frequent complication of OD, the major risk factors being age, poor dental hygiene (colonized dental plaque), MN, smoking, use of some antibiotics, inhalers (for COPD patients), dehydration, and reduced immunity.144

Hospital readmissions and institutionalization
OD is a very frequent, independent, and important risk factor correlated with hospital readmission for pneumonia in older persons.138 A study found a hospital readmission rate for pneumonia of 3.67 readmissions per 100 person-years in individuals without OD and 6.7 in those with OD, with a rate ratio of 1.82.138 This study also found that ~5% of all hospital readmissions and 80% of those due to AP were attributable to OD, showing the relevance of dysphagia regarding health resource consumption.25 In addition, OD leads to frailty, which is associated with higher institutionalization rates, hospitalization, and deaths.42 One study found that institutionalization rate after discharge in patients with OD admitted to an AGU was higher than those without OD (52.4% vs 28.5%; P < 0.001).18

QoL and psychological burden
Several studies have suggested that there is significant psychological and social impact associated with dysphagia with negative consequences for individuals’ psychological well-being.145,146 One study, which analyzed QoL while eating in older nursing home residents, found that 84% said that eating should be enjoyable, but only 45% expressed that it was. An important 41% experienced anxiety and panic during eating, while 36% avoided eating with other people because of OD.145 In addition, anxiety and depression are associated with OD.147–149 In an outpatient clinic for OD, the prevalence of associated anxiety was 37%, and of depression, 32%.149 Functional changes in eating, often associated with OD, have a negative impact on QoL.150 Research on dysphagia associated with oropharyngeal and laryngeal cancer84,151 and progressive neurological disease148 suggests that negative change in QoL is strongly associated with both oropharyngeal and esophageal dysphagia. Complications of OD have a great impact on QoL of patients and national health budgets because they induce frailty, institutionalization, comorbidities, decreased functionality, readmissions, higher drug intake, and increased length of hospitalization.

Treatment
Treatment for OD is usually divided into compensatory measures that aim to compensate the effects of impaired
OSR by avoiding or reducing them, and rehabilitative interventions that improve swallow on a biomechanical level. A recent review explored the level of evidence and classified the types of interventions into the following categories: 1) bolus modifications and management, 2) swallow postures and maneuvers, 3) other interventions, and 4) facilitation techniques. There is no specific strategy that fits all older patients with OD, but some strategies are useful for many as described by Ney et al.:  
- Eat slowly with intent to implement control of bolus flow and allow enough time for a meal.
- Do not eat or drink when rushed or tired.
- Put small amounts of food or liquid into the mouth (use a teaspoon).
- Concentrate only on swallowing – eliminate distractions.
- Avoid mixing food and liquid in the same mouthful.
- Place the food on the stronger side of the mouth if there is unilateral weakness.
- Alternate liquids and solids to “wash down” residue.
- Use sauces, condiments, and gravies to facilitate cohesive bolus formation.

Older dementia and stroke patients might not be independent and may require the help of others for feeding due to physical and/or cognitive limitations, so caregivers need training.

**Bolus modifications**

The modification of the consistency of solids and/or liquids is the main element of compensatory treatment for patients suffering from OD, and the therapeutic effect of this strategy is very high. The therapeutic effect of thickening agents is viscosity-dependent, and these agents are frequently used in hospitals and nursing homes. The level of evidence with this treatment is A (randomized controlled trials) and B (non-randomized controlled trials). Several studies have shown that these products reduce laryngeal vestibule penetrations and tracheobronchial aspirations, but compliance with treatment is low, 48%–56%, due to the dislike of bolus organoleptic properties (texture and taste), greater effort needed to swallow, and increased difficulty of meal preparation. Some studies reported that thickeners increased the risk of dehydration, probably due to greater swallowing difficulty and lower compliance at high viscosity levels. The lower the viscosity, the higher the compliance, as patients tolerate thinner viscosities like nectar better. Treatment compliance is important as it correlates with incidence of respiratory infections, AP, and hospital readmissions.

Solid food modification can improve the safety of swallow and nutrition in patients with OD and/or deficient chewing. There are several recommended diets which detail the kinds and textures of alimentary products needed by patients with OD, but the descriptors vary and scientific evidence in this field is limited. Some of the most frequently used descriptors in Europe are those of the British Dietetic Association and the Royal College of Speech and Language Therapists which are based on consensus of expert opinion. As research provides more evidence, these descriptors should be updated.

**Swallow postures and maneuvers**

Postures are easy to learn, do not require great effort, and are able to redirect bolus flow through biomechanical adjustments. A general directive is to swallow in an upright position (90° seated) and to maintain this posture after the meal for at least 30 minutes. Some examples include tucking chin toward the chest, or turning the head toward the hemiparetic side (for hemiparetic patients) to effectively close that side to bolus entrance, thus facilitating bolus transport through the non-paretic side of the pharynx. Chin-down posture is easy to perform and helps patients close the respiratory airway, and it has maximal level of evidence (A). Generally, level of evidence for maneuvers and other postures is B. Some of the most used ones are the following:

- Double deglutition is used to reduce post-swallow residue before next inspiration.
- Mendelsohn maneuver, aimed at treating reduced laryngeal excursion and impaired cricopharyngeal opening, promotes higher extent and duration of larynx elevation, and consequently, increases amplitude and duration of UES opening. It consists of maintaining the larynx at the highest position for a few seconds by voluntary muscular contraction during swallowing.
- Effortful, forceful, or hard swallow aims at increasing the tongue base movement during swallowing to enhance bolus propulsion. It consists of making a swallow hard by squeezing all the deglutition muscles.
- Supraglottic and super supraglottic swallow is useful in patients who have impaired safety of swallow during the pharyngeal phase or in patients with a slow OSR. It consists of breathing deeply and holding the breath during swallowing and coughing just after swallow to...
eliminate any residue. The maneuver aims at protecting the airways by closing the vocal folds before and during swallowing. The difference between supraglottic and super supraglottic swallow is the effort level in the pre-swallow breath-hold.12,110

Other interventions

Oral hygiene

Deficient oral hygiene is a risk factor for pneumonia in older patients with OD and is very common in this population.135,142 The prevalence and quantity of potential respiratory pathogens in the mouth are very high in older patients with OD compared to those without.162 Thus, patients should be told to perform daily oral hygiene measures and perform periodic professional dental examinations.30 One systematic review found that:

Oral health care consisting of tooth brushing after each meal, cleaning dentures once a day, and regular professional oral health care seemed the best intervention to reduce the incidence of aspiration pneumonia.163

In addition, oral cleaning with mouthwashes (especially with chlorhexidine without ethanol) has shown good results.163,164 Edentulous patients should clean mouth surfaces and dentures every day and use mouthwashes to avoid bacterial colonization.165 Another systematic review, based on randomized clinical trials, found a preventive effect of oral care on respiratory infections and pneumonia and showed that mechanical toothbrushing decreased risk of mortality from pneumonia (one out of every ten cases) and had a preventive effect on nonfatal pneumonia in dependent older individuals.165

Minimal oral hygiene should be performed every 12 hours to avoid dental plaque formation.166,167 Mouthwashes should be used at least every 3 days, chlorhexidine being the most effective but it should not be used for >15 days.168,169 Phenolic derivatives should be used for maintenance.170,171

Swallow rehabilitation

Swallowing rehabilitation involves exercises that train specific muscles or muscular groups.12,161,172 Generally, swallowing interventions based on exercise have proved to ameliorate functional deglutition, enhance impaired swallowing physiology, and reduce or avoid OD-related comorbidities.27 They are often exercises to improve tongue and lip muscle function, improving bolus formation (homogeneity of the bolus) in the oral cavity just before deglutition.12,161,172 Tongue isometric pressure decreases with aging.173,174 One study showed that progressive lingual exercises (8 weeks) improved isometric and swallowing pressures and tongue volume, suggesting that this approach would help to prevent OD due to sarcopenia, common in FOPs.123 Scientific evidence of this exercise corresponds to level B.113 Moreover, there are additional swallowing rehabilitation techniques such as expiratory muscle strength training that increases the strength of submental muscles and improves expiratory pressures and therefore airway protection,175 and exercises to ameliorate laryngeal excursion and pharyngeal contraction.12,161,172 The Shaker exercise, which aims to strengthen suprahyoid muscles, is an isometric–isotonic anterior flexion of the neck with the patient laying in decubitus. This exercise has shown changes in oropharyngeal physiology and has a therapeutic effect on patients with OD, increasing UES opening and the anterior movement of the larynx, and reducing post-deglutitive residue and aspirations.176 Scientific evidence of this exercise is maximal (A) from a randomized crossover study.113

Surgical treatment

Surgical treatment can be applied in specific situations, such as patients with an UES obstructive pattern, with surgical cricopharyngeal section177 or botulin toxin injection.178 In addition, patients with Zenker’s diverticulum can be operated (diverticulum resection) with good results.179

Facilitation techniques

In recent years, new treatments based on stimulation of sensorial and motor pathways are being assessed. These new therapeutic strategies aim to improve swallowing physiology by recovering swallowing function rather than compensating for swallowing impairments. Some examples are intrapharyngeal or transcutaneous electrical stimulation, repetitive transcranial magnetic stimulation (rTMS), transcranial direct current stimulation, and chemical stimulation with molecules that can stimulate swallowing, such as TRPV1 agonists. Scientific evidence of these therapeutic strategies is limited to patients with stroke; there are no studies as yet on older patients.113

Pharmacological treatment

There are many drugs with detrimental effects on consciousness or OSR which are frequently used by older patients, such as serotonin reuptake inhibitors, benzodiazepines, risperidone, and haloperidol.180 One study found a 60% greater risk of pneumonia in patients using antipsychotics.180 Moreover, extrapyramidal signs and dry mouth are frequent side effects of these medications and ones clearly associated with OD.181,182 On the other hand, the use of pharmacological
stimulants to improve OSR has shown promising results. TRPV1 agonists such as capsaicin and piperine have been shown to stimulate the sensorial afferent pathways of deglutition and improve OSR. In addition, heat and acids, which are also stimulants of TRPV1 receptors, have also been shown to improve deglutition.

**Electrical stimulation**

Neuromuscular electrical stimulation (NMES) therapy stimulates deglutition nerves and muscles to improve OSR. NMES requires innervation of the muscle and facilitates muscular contraction through healthy muscular fibers, recruiting motor units to enhance muscular force. In addition, electrical stimulation on a sensory level is another strategy to treat patients with OD. The main target nerves are the superior laryngeal nerve, the pharyngeal branch of the glossopharyngeal nerve, and two branches of the vagus nerve, the pharyngeal branch and the maxillary branch of the trigeminal nerve. Transcutaneous NMES is applied by placing electrodes on the neck of the patient at specific locations, while intrapharyngeal sensorial stimulation is applied with an intrapharyngeal probe. Guidelines on NMES have been published by the British National Institute for Health and Care Excellence giving recommendations, indications, description of the procedures, and efficacy and safety revisions of NMES. The report suggested that current evidence on the efficacy of NMES for OD is limited in quality and that the evidence on safety is limited in quality and quantity although with no major concerns on safety. Thus, NMES should only be used with special adjustments for clinical management, consent, and audit or research. In patients with poststroke OD, treatment with transcutaneous NMES increased prevalence of safe swallows and reduced the time of LVC.

**Repetitive transcranial magnetic stimulation**

rTMS is a noninvasive technique that delivers electrical stimulation through a coil to the brain to generate a magnetic field. This therapeutic approach is being assessed for the treatment of patients with OD and has shown good results in poststroke OD patients, improving swallowing safety and laryngeal elevation time.

**Transcranial direct current stimulation**

Transcranial direct current stimulation is a safe and well-tolerated neurorehabilitation therapy which uses electric current (normally from 1 to 2 mA) passing through the brain. A combination of several variables (current strength, duration of stimuli, and electrode placement) will determine the effects of the therapy.

**Feeding**

Nutritional status is basic to good health and an important part of treatment of many chronic diseases, MN being considered a geriatric giant. Food and meals are important elements of all cultures and are closely linked to a person’s lifestyle. Nutritional intake is often compromised in older persons with OD. The relationship between MN and OD has already been established, so nutritional status of older patients with OD must be assessed, taking into consideration that OD can be the underlying diagnosis of this common complication. If MN is present, an individualized nutritional program should be developed, and different aspects of old age should be taken into consideration, including beliefs, attitudes, preferences, expectations, and aspirations. A recent position statement of the ESSD claimed that swallowing efficacy and safety must be regularly assessed in malnourished patients with OD in order to choose the best method of providing specialized nutritional support. It was also recommended that patients following modified texture diets or being given enteral feeding for OD should have their swallowing and nutritional status regularly assessed, after the first week and then every 2 or 3 months for the first year and then every 6 months, although dysphagia severity and recovery rate may influence the reassessment schedule.

Dysphagia diets and adaptation of fluids to improve nutritional outcomes are not standardized among the medical community. In addition, due to the multiple fields that deal with the diagnosis, treatment, and management of OD, the intervention of a multidisciplinary team of health care professionals is needed to properly prevent and/or solve OD-associated complications. However, there is a lack of training in many medical disciplines in the management and care of older patients with OD. The ESSD is trying to correct this with an international multidisciplinary postgraduate diploma for all health care providers working in the field of dysphagia. The ESSD also provides workshops and other courses during the year and has developed an online introductory course available on the Univadis medical education platform and in the ESSD website member section.

**Impaired masticatory function**

Masticatory function is very important for efficient swallow in older people. Chewing reduces food bulk and moisturizes it with saliva, the lips, tongue, and jaws working together with cyclic movements of the jaws. This action
Nutritional support

Due to the complexity of MN in older people and the difference of nutritional parameters between older and young adults, specific guidelines on nutrition have been developed by several organizations, including the European Society for Clinical Nutrition and Metabolism (ESPEN) Guidelines on Enteral Nutrition in Geriatrics that supports that nutritional interventions (mainly oral supplements or tube feeding) can provide sufficient energy, protein, and micronutrients and have an impact on the functional status and on the survival and include specific situations that benefit from them.

The need of ensuring safe oral feeding and specific situations where nutritional interventions may have a role are pointed out in this guideline. Oral feeding is usually feasible with adaptation of the diet or oral nutritional supplements (ONSs), taking into account the pleasure and social aspects of eating, but some patients present such severe deglutition impairment that compensatory measures are useless and alternative methods of nutritional intake like enteral nutrition (EN) must be provided in order to avoid MN or respiratory complications.

Nutritional interventions include different strategies such as adaptation of the diet, ONSs, and EN administered by nasogastric tube (NGT) or percutaneous endoscopic gastrostomy (PEG) and should be based on the nutritional needs that change along with time due to aging and many prevalent diseases in old age. The main differences between NGT and PEG are presented in the following subsections.

Oral nutritional supplements

The main goal of ONSs is to increase total nutrient consumption, maintain or recover nutritional status and functional capacity, maintain or improve QoL, and reduce morbimortality. A recent position paper of the ESPEN recommends ONSs for old patients at risk of MN, those with multimorbidity and frailty, and those who have undergone orthopedic surgery. Among older patients with OD, ONSs are provided as follows: 1) ONSs should be provided as long as appetite and oral nutrition with traditional food are not compromised; 2) ONSs should be provided in patients with anorexia, dietary restriction due to chronic diseases, nutritional intake <75% of their nutritional requirements, or involuntary weight loss; 3) ONSs (standard, hyperproteic, hypercaloric, hypercaloric–hyperproteic, and specific) should be given to patients according to their specific needs; 4) ONS prescriptions should be recorded precisely in order to monitor and manage patients’ nutritional status.

Enteral nutrition

Nasogastric tube

NGT is the most commonly used type of probe and is recommended for short periods of time (<2 months) and when there is no risk of gastroesophageal reflux (GERD). It is recommended for patients with acute dysphagia that has favorable prognosis. Some of its disadvantages are enhanced risk of GERD, accidental extraction, and nasal and esophageal lesions.

Percutaneous endoscopic gastrostomy

Percutaneous tube is placed directly to the stomach through the wall of the abdomen. The PEG is most commonly used, and it can be inserted by radioscopy or surgery. It is recommended in patients who need long-term EN (>4–6 weeks) such as those with chronic or progressive diseases. Geriatric patients with dysphagia after stroke and with dementia are most indicated for PEG. There is currently a controversial discussion over whether PEG can prevent AP especially when aspiration during feeding is minor or micro. In addition, PEG may cause an enhanced risk of GERD with increased risk of aspiration. Finally, decision over indication for PEG in geriatrics is a challenge to the interdisciplinary team and includes the patient and the caregiver.

The continued need for adapted nutritional support should be reviewed regularly. Ongoing, unintentional loss of
weight in older adults is related to increased mortality, making the evaluation of nutrition and nutritional adaptation a key element in management of older adults with OD.

Specific indications
The main indication for EN (PEG or NGT) is severe neurological dysphagia, for which EN should be started as soon as possible, accompanied by intensive swallowing therapy. EN administration in patients with severe dysphagia may reduce nutritional complications, but NGT has not been shown to prevent AP. In dementia, ONSs or NGT may improve nutritional status, but the stage of dementia must be taken into consideration:

- Early- and middle-stage dementia: ONSs and sometimes NGT can be considered to provide sufficient calories and nutrition and prevent undernutrition.
- Terminal dementia: The ESPEN guidelines recommend avoiding tube feeding in this population. The American Society for Clinical Nutrition and Metabolism published a guideline on the use of PEG in patients with advanced dementia which provides a checklist and an algorithm that should be consulted before placing G-tubes or any long-term enteral feeding devices and counsels against them in patients with advanced dementia or other end-stage diseases. In addition, there are several studies that showed a morbidity and mortality associated with NGT or PEG in advanced dementia which should be taken into account. Finally, there are two documents that should be mentioned: first, the prospective study of Mitchel et al which showed an association between eating problems including OD and mortality, considering them bad prognosis criteria, and the Cochrane review that found poor-quality studies and no evidence in this population.

Health economics, social burden, and impact on QoL of OD in older people
OD can occasionally increase financial costs to older patients, their carers, and health service providers. OD is recognized as carrying a significant physical burden with the presence of drooling, chewing and swallowing difficulty, coughing, choking, and aspiration. Knowledge of these physical impairments is insufficient to understand the consequences of OD for older persons, their families, and other key stakeholders. OD has a serious impact on patients’ social life because eating is compromised and treatment with compensatory measures is not well accepted by patients. The social burden of OD and its impact on QoL must be evaluated to facilitate a holistic approach to management of OD in older persons.

The purpose of this section is to review the evidence on the impact of OD on the domains of health economics (HE) and social burden.

HE of OD in older persons
HE “is concerned with the optimum use of scarce economic resources for the care of the sick and the promotion of health, taking into account competing uses of these resources”. Nevertheless, dysphagia is known to impact on length of hospital stay, thereby increasing costs. A study examined the cost of poststroke OD in the US and found that the cost for patients with OD was US$4,510 more per patient than for those without OD. People with dysphagia were more likely to be discharged to nursing homes than to their own home and had longer hospital stays than patients without dysphagia when age, comorbidities, ethnicity, and proportion of time alive were controlled in the analysis.

OD gives rise to MN and dehydration, a possible important predictor of MN in older persons. Investigators and economists have attempted to measure the cost of MN and dehydration on health services across the world. Hospital admission rates and mortality have been found to increase in people with low (<20 kg/m²) body mass index levels and compromised nutritional states such as MN and dehydration. With data collected in 2003, the British Association for Parenteral and Enteral Nutrition estimated that the cost of disease-associated MN in the UK was >£7.3 billion (~€10.5 billion) per year or ~10% of health care costs in the UK at that time. There were increased costs for adults over 65 years of age in both hospital and long-term care settings. But it has been suggested that these results were conservative as they did not include costs of house calls by health care workers, visits to GPs and outpatient clinics by adults <65 years, or the costs of private health care.

OD patients have increased length of hospital stay; one study found an average of 1.64 days increased length of
stay and conservatively calculated the annual economic impact of OD in the hospital setting at US$547 million (€505 million).\textsuperscript{235} Regarding respiratory infections, the cost of AP was also estimated in the US in 1995 to be US$26,618 (€24,590) per patient, with a mean hospital stay of 16.1 days.\textsuperscript{242} Another study performed in Canada calculated a mean cost of AP per patient of CAD$17,000 (€12,410), but it ranged from CAD$11,000 to CAD$94,000 (approximately from €8,030 to €68,620) depending on the comorbidities the patients presented.\textsuperscript{243} A study also showed that specialized care of patients with OD and chest infection reduced the costs of hospital stay from £48.2 million to £26.1 million (approximately from €65.8 to €35.6 million) when speech–language pathologists were involved.\textsuperscript{244} In order to reduce health-associated expenses, preventive strategies are needed. OD is an easy and inexpensive complication to treat. Minimal care should be aimed at early screening of patients, adaptation of liquids and food to select the appropriate volume and viscosity to avoid penetrations and aspirations, screening and treatment of MN and dehydration with nutritional supplements, and screening and promotion of good oral health practices among these patients to reduce bacterial colonization by respiratory pathogens.

Social burden

The concept of “social burden” is poorly defined in the literature. The social burden of a condition should be understood in the context of social organization, cultural roles, and cultural beliefs. Religious, cultural, and family traditions all play a role in eating, drinking, and swallowing,\textsuperscript{245} which are affected when OD arises. Issues such as food preferences, social roles, family roles in feeding, and the role of tube feeding must be considered when interpreting the social burden of OD on the individual. Eating practices and mealtime regimes become disrupted when a person develops OD. Fear of choking, altered diets, slow eating and drinking, fatigue, and embarrassment of eating in public all affect participation in social events.\textsuperscript{245} Preparation of special diets can add to financial burden and stress on older carers and families. Lack of compliance with diet and swallowing regimes can cause tension and conflict within families.\textsuperscript{246}

Further research on the HE and social burden of OD is needed to calculate the real cost of this disease and the potential economic benefits from the interventions. Once we can measure these benefits, we will be able to convince decision makers of the importance of improving screening, diagnosis, treatment, follow-up, and prevention of the condition.

The legal framework of swallowing disorders

Patients with oral feeding difficulties make health care workers face legal, moral, and ethical challenges. Feeding difficulties can arise in persons with physical or cognitive impairments at any stage of life including end of life. Treatment for dysphagia by artificial hydration and nutrition is a medical intervention and an ethical issue. As a general rule, any health care intervention is preceded by assessment and an informed consent (IC) by the patient or a proxy, consent that can be implicit or explicit in nature. Yet, there are some forms of care that seem so self-evident that one would hardly consider obtaining an IC. When a medical center admits a patient, this center as a general rule has the obligation of providing basic health care. This includes several measures such as heating, refuge, relief from pain and distressing symptoms, hygiene measures, and oral nutrition and hydration which could include, if conditions require, their provision by artificial means. Some patients will be confronted with swallowing disorders and will need assessment and treatment, either by modification of nutrient selection or texture or by administration of artificial nutrition and hydration by nasogastric or percutaneous gastrostomy tube. Furthermore, there are instances where nutrition becomes an intervention that is no longer defendable and is not adding to the comfort of the patient. At the end of life, many patients will refrain from eating and drinking and will eventually die due to dehydration among other causes. The discussion on providing nutrition by tube feeding as an obligatory basic life support or a medical intervention that needs consent and can be withheld in some conditions has a long history. The former refers to nutrition as a symbolic gesture, as a sign of compassion and care, the latter is contingent with patient autonomy and emphasis on quality rather than quantity of life.

Nutrition as a fundamental human right

It is important to note that two relevant articles in the European Convention on Human Rights (1950) can apply to the situations of food intake.\textsuperscript{237} Article 2 refers to the right to life and states that “Everyone’s right to life shall be protected by law”. The article has been used in relation to providing or withholding artificial nutrition and hydration. Article 3 of the European Convention refers to prohibition of torture and states that “No one shall be subjected to torture or to inhuman or degrading treatment or punishment”. Forced tube feeding without consent could be considered an assault, and this has been the subject of debate in cases of hunger strike by political activists and prisoners.
Whether withholding nutrition can be considered an infringement on human dignity is the subject of continuous debate. The Roman Catholic Church has considered tube feeding a medical intervention that can be withheld under particular circumstances.\textsuperscript{248} However, in 2004, at a 4-day conference by the Pontifical Academy for Life, Pope John Paul II addressed participants and stated that: “artificial nutrition and hydration, was “normal care” and “a natural means of preserving life, not a medical act,” and, therefore, morally obligatory, independent of an assessment of benefits and burdens to the patient, the patient’s family and the community”.\textsuperscript{248}

This position that seemed to be more conservative created an intense discussion in ecclesiastic circles and beyond. It has been argued later that the statement was taken out of context and indeed Pope John Paul II refused hospitalization and tube feeding when confronted with end of life. The provision of a treatment (in this case nutrition) that is not beneficial to a patient is morally and ethically wrong and may result in more harm than good.

Vulnerable populations
In general, an enhanced duty of protection should apply to the frailest older persons with dementia but also prematurely born babies or individuals otherwise incapacitated. The notion of duty of care has always to be balanced with the best interest of the patient. Medical decisions should take into consideration evidence-based medicine and guidelines. A legal guide for practitioners in the UK gives clear indications concerning unsafe care, nutrition, and infection.\textsuperscript{249}

Consent and the right to refuse treatment
Informed consent
Health care workers have an ethical and legal responsibility to obtain a patient’s IC before any procedure or treatment. However, legislation governing the conditions under which IC is required and the format it is obtained varies from country to country.\textsuperscript{250} In general, IC is of an oral nature and should be documented in the medical file. Formal IC can also be obtained in writing.\textsuperscript{251} There should be proportionality in the risk incurred and the method of IC. Before consenting, the patient has to be informed and needs to be competent to reach a decision. Competency or mental capacity is contextual and is not immediately lost after a diagnosis of dementia is made. An IC is always willingly given and without coercion, as determined in Article 6 of the Universal Declaration of Bioethics and Human Rights. Under common law, patients have the right to give or withhold consent before examinations or treatments, irrespective of the medical practitioner’s view of that decision. Capacity to provide consent is essential. The capacity of a person to understand a situation and to act reasonably must be present. The process of assessing mental capacity is important in the context of providing care for persons suffering from dementia or impaired consciousness.

Information and disclosure
The information provided should be essentially neutral, but when a choice of treatments exists, health care professionals might recommend a treatment to the patient and give the reasons for following it. Sufficient information must be given to ensure that patients are able to understand the procedure, effects and any side effects of the therapy recommended, and the effects of refusal of treatment. When written material is offered, it should be adapted to the age, mental development, and any language impairment of the patient. As a general rule, legibility of printed information should be at the level of a 16-year-old. Patients can decide at any time to accept or refuse a particular treatment or to withdraw the consent. The consequences of refusing treatment should also be made clear.

Proxy consent
In persons with dementia, autonomy in understanding and making a decision about medical recommendations or treatments is lost. This loss of autonomy or competence in the ability to consent makes the patient’s management with respect to his/her self-determination more difficult.\textsuperscript{252} Consent to a treatment for a patient without mental capacity requires nomination of a legal substitute. Making decisions on terminal care is likely to cause psychosocial stress to close relatives. Health care workers have to be cautious in imposing the burden of important decisions with regard to end of life on next of kin and should make an effort to share responsibilities.

Advance directives and refusal of treatment
Advance care planning is a dialogue between patients and their health care providers on their future care. Advance directives allow autonomous decisions to be taken by patients for their own future in the case they become incapable of making that decision later on. The right of competent adults to reject medical therapy, even if that rejection may result in their death, is well established in law. Management of refusals of treatment raises ethical concerns regarding informed refusal, patients’ mental and legal capacity to
make their decisions, and whether refusals may be overridden by parental or other authority or courts of law. A valid and applicable advance refusal of treatment has the same effect as a refusal of treatment by a patient who has the ability to take the decision. Health care workers can be faced with a conflict of values when an intervention such as tube feeding is expected to be of short duration and advance directives were not intended to deny acute interventions with a reasonably good prognosis. It is broadly recognized that there is no intrinsic moral difference between withholding and withdrawing treatment.

In general, the Roman Catholic Church is in favor of advance directives as long as they do not contradict Church teachings. If a person, in order not to prolong a patient’s suffering, carries out an advance directive which indicates the patient does not want tube feeding and hydration if ever in a state of post-coma unresponsiveness, no member of the Catholic Church would consider this wrong.

Consent for nasogastric or percutaneous gastric tube feeding
IC should be obtained before nasogastric or percutaneous (PEG) tube feeding is commenced. Patients should be offered alternatives, such as continued and adapted oral feeding, if well informed of the risks involved. Many older patients will refuse tube feeding if alternatives are discussed. In the event of emergency or incapacity of patients, and in the absence of advance directives, health care workers will have to decide autonomously. Deferred consent will often be provided by a legal representative or family member. A legal representative may also ask to stop tube feeding if this is no longer in the interest of the patient or if not in line with values and beliefs of the patient.

Swallowing disorders make health care workers face ethical, moral, and legal dilemmas. Patients’ autonomy should be enhanced through provision of information and shared decision making of diagnostic procedures and artificial nutrition and hydration by means of nasogastric or percutaneous gastrostomy tube. IC is only valid if obtained from a competent patient or legal representative.

Ethical issues
There are several ethical and moral issues involved in the management of dysphagia. Indeed, nutrition is a basic human right that simply cannot be denied. The human right to food is stated in the Universal Declaration of Human Rights, which states, “Everyone has the right to a standard of living adequate for the health and well-being of himself and his family, including food.” Adequate nutrition provides sufficient calories and essential nutrients necessary to support human life and health. The World Food Programme estimates that >800 million people are barred from adequate food intake. In some African and Asian countries, starvation is an important determinant of child mortality and life expectancy in general. In conditions of disease or rehabilitation, calorie and protein intake has to be increased. An insufficient diet will have a deleterious impact on health outcomes resulting in increased stress, impaired wound healing, and loss of rehabilitation potential. MN in patients admitted to hospital is associated with increased morbidity and mortality.

The culture of food preparation and eating and the communal aspect involved is an important part of our daily life. A person’s experience and culture help to mold the nutritional and eating activity, from the vegetable garden to cleaning up after a meal. Taking meals together increases family enjoyment and strengthens bonds. Some authors have even claimed that communal feeding has an intrinsic moral value. Oral feeding also has a libidinous dimension: Freud assumed that a child experiences pleasure in connection with erogenous zones such as mouth and anus by the process of feeding and defecation. The pleasure of delicious smells, inviting plate presentation, and food taste together with a chance to socialize with family and friends contribute to the holistic experience of oral feeding.

In health care, MN is a major problem in geriatric wards and nursing homes. Estimates of MN in hospitals are in the range of 35% depending on the population studied. MN results in prolonged hospitalization, higher readmissions rates, increased health care resource consumption, and higher risk of mortality. Feeding difficulties can result from loss of appetite, generalized weakness, swallowing disorders, and decreased gastrointestinal motility. People tend to lose interest in intake of fluids and food, especially at the end of life, and cachexia and dehydration are common causes of death. A recent European Council resolution has recognized the association between dysphagia and MN and recommends improving diagnosis and treatment of MN in OD patients.

Conditions with impairment of oral nutrition
Swallowing disorders are the consequence of structural or motor abnormalities. Structural disorders include deformities of the mouth and pharynx, diverticula, and stenosis caused by intrinsic and extrinsic processes. Motor disorders include paresis, sphincteric dysfunction, and other disorders. In addition, loss of interest in eating and cachexia due to cancer and
other disorders can also result in poor oral nutrition. Reduced fluid and food intake can be favored by the development of dementia due to a reduced recognition of thirst and hunger, poor smell and taste perception, deglutition difficulties, incapacity to distinguish and properly use eating utensils, physical control loss, and depression.

**Ethical principles as applied to swallowing disorders**

Four principles characterize the majority of ethical decisions in clinical practice: beneficence (Latin: benefacere), nonmaleficence (Latin: non malefacere or non nocere), respect for patient autonomy, and justice. Beofficence refers to the clinician’s obligation to act in the patient’s interests, while nonmaleficence refers to the obligation to prevent or do no damage. In the treatment of swallowing disorders, this would result in offering the patient effective treatment for dysphagia. On the other hand, when outcomes are uncertain and harm is likely to be caused, abstention of treatment is justifiable on both moral and ethical grounds. Respect for the patients’ autonomy refers to the obligation to respect patients, their health care-associated values, preferences, and goals, and their rights of self-determination. Respect for the patient’s autonomy confers a duty to support the patient’s decision-making capacity. In addition, patients can refuse treatment or ask for it to be removed whether or not they are at the end of life, irrespective of whether the treatment would extend their life. Patients must be treated evenly and fairly, without discrimination on the basis of social status, race, ethnicity, or religious belief. In practice, health care workers have to develop sensitivity for diversity of opinion.

**To treat or not to treat?**

The major ethical issues revolve around who should be treated, when, and how? The simple answer is that there is no answer. In order to develop a treatment plan, two major factors should be taken into account, one being the individual values and expectations of the patient, and the second, the cost-benefit (pain, discomfort, and distress vs recovery, nutrition, well-being, and QoL). It is frequently difficult to predict the long-term outcome, while discomfort and complications are immediately evident. Furthermore, what might be a favorable outcome for one person might not be acceptable for another. A percutaneous gastrostomy (PEG) may be a burden for one person and his/her family, a comfort for another.

The greatest dilemmas frequently occur in those people where the outcome is the most uncertain. Should enteral feeding be provided or not? Can it be tried and then removed? Is it a medical treatment or an inalienable right?

By common law, enteral feeding is a medical treatment, and as such, it can be prescribed, started, and subsequently stopped. Often, it is easier to never start than to provide a glimmer of hope to a family, only to remove those hopes soon after. If enteral feeding (nasogastric feeding) is to be attempted, the decision needs to be made clear at the beginning of treatment about the length of time the trial will continue for, the outcome that is being sought/measured, and how it is to be assessed.

When coming to a decision, communication is key. Communication starts between members of the multidisciplinary team, then communication with the family, and if possible, communication with the patient. Once the decision is made, it is just as important to communicate that decision; otherwise, there will be confusion, blame, and possible harm to the patient. It must be remembered that no one dies in 24–48 hours because of lack of food or liquid.

There are two other major ethical dilemmas: one, the patient who can swallow but refuses to eat, and the other, the patient who is at risk when he/she swallows but insists on eating an unmodified diet or refuses to use any techniques to increase the safety of the swallow.

It has to be remembered that the patient has the right to refuse treatment and not to eat or to eat when advised otherwise or decide what course of treatment is best. To be able to make such decisions, it is essential that health staff and family are clear regarding the patient’s capacity to make the decision.

Assessment of the patients’ mental capacity may be required to ensure that they have the capacity to make a decision of this magnitude. There may need to be the involvement of an independent advocate, particularly when there is no legal representative to make decisions regarding health care matters.

Sometimes, the decisions people come to are hard to accept, but if patients’ autonomy and the right to refuse are accepted and they have the capacity to make decisions, health staff, carers, and family have to accept them.

However, if capacity to make a major decision is impaired due to illness (dementia, depression, sepsis, conscious level), what should be done if there is a refusal to eat? Force feeding may constitute assault; restraint needs to be carefully considered in any shape or form. Is it safe to use a securing device with an NGT? Can “boxing gloves” or web spacers be applied to prevent NGTs being pulled out? What are the aims? Often in nonreversible situations, all that happens is
that the final decision is postponed and not changed. The difficulty in those who can but will not eat is that the ultimate outcome is death.

**Continued hazardous oral feeding**

Patients who are deemed to swallow unsafely but have mental capacity should be encouraged to follow medical advice but should also be allowed to eat. A proportion will have no ill effects from this approach. Those who do not have capacity and eat when carers are not looking are more difficult, especially if they refuse modified diets because of texture or presentation or taste. All that can be done in this situation is to remove food from their reach, to ensure that eating and hence swallowing is undertaken in as safe an environment as possible.

**Terminal dehydration**

The final ethical dilemma is the role of nutrition and hydration in end-of-life care. The major decision in this scenario is determining what the role of parenteral fluids and nutrition is, what gains there are to be had, and what the benefit to the patient is compared with the pain and distress of tube feeding. A study has shown that most patients do not become significantly thirsty when artificial hydration is withdrawn, and if they do, this situation can be remedied with simple topical measures.

**Conclusion and need for research**

The white paper “Oropharyngeal dysphagia as a geriatric syndrome” has been developed by the Dysphagia Working Group, a committee formed by five members from the ESSD and five members from the European Union Geriatric Medicine Society, plus three invited experts. The document consists of 12 sections that were written and revised by the committee and covers all aspects of OD related to geriatric medicine: diagnosis, prevalence, physiopathology, complications, management, treatment, and legal and ethical issues. The document has been approved by the boards of the two societies. This last section summarizes the main aspects of each part of the document.

Swallowing is a complex process essential for life. Not only is it essential for existence, but it also plays an important role in happiness and socialization. With increasing age, changes in the swallowing process begin to manifest themselves. Some of these changes are subtle, leading to changes in the consistency, volume, and speed that food is eaten. OD refers to difficulty or discomfort during the progression of the alimentary bolus from the mouth to the esophagus and is included in the ICD-10 R13 and International Classification of Functioning, Disability and Health code B5105 of the World Health Organization. It is very prevalent among older patients because of aging itself, coexistent medical problems, neurological diseases and NDDs (stroke, PD, AD, all forms of dementia), non-neurological diseases (heart failure, rheumatoid arthritis, etc), and frailty and sarcopenia. Its prevalence goes from 23% in independently living older people, to 51% in institutionalized patients to as high as 84% in patients with AD or other forms of dementia (Table 1). This prevalence increases with disease burden and is very common in long-stay institutions. Frail adults may have a “safe” swallow that becomes unsafe when their homeostasis is perturbed, either by illness or by medication changes. In addition, OD can cause severe complications such as MN, dehydration, respiratory infections, AP, and increased readmissions, institutionalization, and morbimortality. Despite its prevalence and severity, it is still underdiagnosed and untreated in many medical centers and suffers from a lack of a universal framework to ensure that there is a consistency of terminology around diagnosis and treatment/management. Moreover, diagnosis and treatment of OD are not standardized, and consensus documents like the present one are of great value in establishing procedures to treat patients with that disorder.

There is no universal standard tool for screening or clinical assessment of OD. Most recognized tools have similar items, the commonest of which are cough, altered voice, and a slow swallow. Consensus should be reached in order to standardize clinical diagnosis process. Moreover, OD needs to be documented in medical records, to raise its profile and encourage research. Further investigation and assessment of OD is dependent on available resources but should include VFS or FEES. More work needs to be undertaken on the utility of these assessments. Should they be undertaken routinely or only when clinically indicated?

When someone is unable to swallow or is unable to support his/her nutritional needs, nutritional support is required. This support is important to maintain independence and avoid unnecessary hospital admissions. Although studies have provided some answers to questions of feeding, many other questions remain unanswered. What are the best viscosities for fluids and consistencies for solids for these patients? When is the optimum time to commence enteral feeding? How early should a percutaneous tube be placed? Where water intake is a problem, should we use other ways of administration? Should we explore different ways such as subcutaneous fluid intake...
(hypodermoclysis) or rectal feeding? How should OD be managed in advanced dementia?

Current treatment of OD is usually compensatory, rehabilitative, or a combination of the two. Many of these simple therapies (viscosities, chin tuck against resistance, Shaker maneuver, etc.) have been proved to be effective but are not standardized, and as a consequence, it is not possible to indicate the optimal length of time or how a particular intervention will benefit individuals. Actually, minimal-maximal interventions like the integration of these classical treatments with simple strategies like screening and treatment of MN and oral hygiene to reduce bacterial colonization of the oral cavity are helping to reduce or avoid major complications of OD, but larger randomized clinical trials should be undertaken. In addition, treatments that stimulate recovery of swallow and function are under research, and there are several publications with positive results and a good level of evidence (NEMS, pharmacological treatments with stimulants like TRPV1 receptor agonists, tRMS, etc).

OD is frequently a terminal phase in many neurological conditions but also in the dying patient. The presence of OD will often result in distress for family members rather than the patient themselves. The section on nutritional support and feeding, and the ethical and legal issues has provided a good summary of the present understanding. Simply to say, if there is no benefit accruing to the patient, then it is unethical to provide intervention. Research in this area is difficult but needs to be undertaken. More innovative and imaginative approaches may be required to provide answers to these vexed issues.

Throughout the document, OD has been proposed as a geriatric syndrome because it is a highly prevalent clinical condition in old age, multifactorial, associated with multiple comorbidities and bad prognosis, and is only treatable when a multidimensional approach is used. This white paper has reviewed the case and found that OD fulfills the criteria to be recognized as a geriatric syndrome. We feel that dysphagia in older people is a forgotten “geriatric giant” and fulfills all the criteria to be considered a syndrome, as are falls and confusion. OD should be given more importance and attention and thus be included in all standard screening protocols, treated, and regularly monitored to prevent its main complications. Interventions aimed at reducing the contributing factors will result in a reduction in the incidence and severity of OD in this population at risk. We need more studies, clinical trials, HE studies, clinical evidence, and clear guidelines to manage this condition, and this is one of the challenging missions for our societies.

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