



Swallowing Guidelines: Individualised Programmes of Care (Mixed media product)

By Elizabeth Boaden, Jo Walker

Speechmark Publishing Ltd, United Kingdom, 1999. Mixed media product. Book Condition: New. 1st New edition. 294 x 212 mm. Language: N/A. Brand New Book. This book and CD-ROM resource is the simple answer to a busy therapist's problem. It enables the therapist to meet their professional responsibility to inform patients and carers of relevant dysphagia instructions by designing contemporaneous written information, advice and therapy. Using an interactive CD-ROM, Swallowing Guidelines allow you to produce multiple individualised programmes that may be emailed or posted to the individuals, their carers or other professionals in any location. The programme sheets offer comprehensive advice covering all aspects of dysphagia care in clear unambiguous language. All that the therapist needs to do is highlight the sections pertinent to their patient and the programme is created. As the individual's status changes, the programme can be quickly amended to reflect their changing needs. The CD-ROM and accompanying template ensures that individualised programmes are comprehensive and produced efficiently thus maximising the use of clinical and administrative time. Elizabeth Boaden: Principal Speech Language Therapist of Adult Service, teaches dysphagia at an undergraduate and post-graduate level to speech language therapists and nurses. She is currently studying for a...



READ ONLINE
[2.84 MB]

Reviews

A very amazing publication with perfect and lucid information. We have read through and that I am certain that I will be planning to study once more yet again in the future. You will not really feel monotony at anytime of the time (that's what catalogues are for about should you question me).

-- **Matilda Hoeger V**

The publication is easy to read and safer to comprehend. It is actually really intriguing through studying time. I am easily will get a delight of looking at a created publication.

-- **Claud Feest**