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## **Video and Audio Clips**

- **VC 1-1** Severely limited phonologic development.
- VC 1-2 Limited phonologic development.
- **AC 3-1** Samples of three speakers with different sources of nasal air emission.

VC 3-1	Preschooler with hyponasality and adenoid hypertrophy who has glottal stops.
VC 3-2	Mild to moderate hypernasality with inconsistent nasal emission of air.
VC 3-3	Pervasive HN and NE (including passive nasal fricatives) with good articulation.
VC 3-4	Robin sequence: repaired cleft palate and glottal stops.
VC 3-5	Reliance on glottal stops.
VC 3-6	School-age child producing pharyngeal fricatives.
VC 3-7	Phoneme-specific nasal emission (nasal fricatives for /s/).
VC 3-8	Ingressive airflow as a compensatory maneuver.
VC 3-9	Compensatory misarticulation examples: excerpts from Trost-Cardamone (1987).
VC 3-10	Using whispered speech for eliminating glottal stops.
VC 4-1	Treating cleft palate speech: putting it all together.
VC 4-2	Videoendoscopy: marginal velopharyngeal inadequacy.
VC 4-3	Videoendoscopy: marginal velopharyngeal inadequacy.
VC 4-4	Videofluoroscopy: lateral view.
VC 4-5	Videofluoroscopy: anterior-posterior view.
VC 4-6	Videofluoroscopy: Towne's view.
VC 4-7	Imprecise articulation and reduced oral pressures: pre- and post-therapy videoendoscopy and perceptual speech characteristics.
VC 4-8	Videoendoscopy: postpharyngeal flap velopharyngeal inadequacy with persistent glottal stops.
AC 6-1	Glottal stops, consonant omissions, and HN in a non- cleft 4-year-old; suspect DAS.
VC 6-1	Clinical speech evaluation: case data excerpts to accompany Appendix 6-3.
VC 6-2	Fistula-based nasal emission.
VC 6-3	Phoneme-specific nasal emission (PSNE) in a non-cleft child.
VC 7-1	Expanding the phonetic inventory: preschool child with glottal stops.

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VC 7-2	Inconsistent PSNE for [s] and $[\int]$ .
VC 7-3	Oral versus nasal airflow learning.
VC 8-1	Monitoring nasal versus oral air emission.
VC 8-2	Place map activities.
VC 8-3	Phonetic placement: /k/ production.
VC 8-4	Phonetic placement: /t/ production.
VC 8-5	Exploring stimulability.
VC 8-6	Teaching oral stops: oral pressure buildup.
VC 8-7	Normal stop versus pharyngeal stop: production contrasts.
VC 8-8	Therapy for pharyngeal fricative: eliminating pharyngeal fricative substitutions.
VC 8-9	Teaching and monitoring for oral versus nasal airflow.
VC 8-10	Treating phoneme-specific nasal emission.
VC 8-11	Phoneme-specific nasal emission: pre- and post-treatment excerpts.
VC 8-12	Treating phoneme-specific nasal emission: articulation and phonological approach.
VC 9-1	Endoscopic biofeedback therapy for pharyngeal fricative.
VC 9-2	Endoscopic feedback: closure on [t] not on [s].

## **Clinical Resource Materials**

Fig. 3-1: VP inadequacy chart (color)

Sentences A and B (for some video clip and audio clip samples)

Appendix 6-1: Assessment of consonants in CV syllables (Parts I and II)

Appendix 6-4: Orofacial examination

Place-Manner-Voicing Matrix (referenced in Chapter 6)

Appendix 8-1: Speech assignments/homework activities

Appendix 8-2: Blank lateral diagram