

**LP6460 Röstterapi enligt verbal instruktionsmodell (VIM), 7,5  
högskolepoäng**

Voice therapy in verbal instruction model (VIM), 7.5 credits

*Avancerad nivå / Second Cycle*

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**Litteraturlista för LP6460, gällande från och med vårterminen 2024**

Litteraturlistan är fastställd av Institutionen för neurovetenskap och fysiologi 2023-12-19 att gälla från och med 2024-01-15.

Iwarsson, J. (2014). Facilitating behavioral learning and habit change in voice therapy – theoretic premises and practical strategies. *Logopedics Phoniatrics Vocology*. 23:1-8

Iwarsson, J. (2015). Reflections on clinical expertise and silent know-how in voice therapy. *Logopedics Phoniatrics Vocology*. 40(2):64-9

Ohlsson, A-C. (2014). Verbal instruction model (VIM) in voice therapy. *Logopedics Phoniatrics Vocology*. 8:1-6

Ohlsson, A-C., Li, Y., Hofling, K., Wahle, U., Österlind, C., & Iwarsson, J. (2022) Voice Therapy Outcome: A Comparison Between Imitation Model Voice Therapy and Verbal Instructions Model Voice Therapy. *Journal of Voice*. Article in press. Available online 25 February 2022:  
<https://www.sciencedirect.com/science/article/pii/S0892199722000194>

Ohlsson, A-C., Dotevall, H., Gustavsson, I., Hofling, K., Wahle, U., & Österlind, C. (2020). Voice therapy outcome – A randomized clinical trial comparing individual voice therapy, therapy in group and controls without therapy. *Journal of Voice*, Vol.34,(2):303.e17-303.e26. doi:10.1016/j.jvoice.2018.08.023. Epub 2018 Oct 19.

Verdolini K, Lee T. Optimizing motor learning in speech interventions. In: Sapienza C, Casper J, editors. *Vocal rehabilitation for medical speech language pathology*. Austin,

Texas: Pro-Ed; 2004. p. 403–46.