Les troubles moteurs de la parole chez l’adulte.
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Résumé:
This tutorial provides a clinical perspective on motor speech disorders in adult patients with acquired brain dysfunctions.
Proper understanding of the mechanisms and classification of neuromotor speech disorders must be based on the functional neuroanatomy of speech. The first part of the talk will therefore outline the three major components of the brain’s speech network, i.e., the motor execution component (as the neural basis of the dysarthrias), the motor planning component (as the neural basis of apraxia of speech), and the emotional/intrinsic component (as the basis of the medial-frontal speech syndromes). This framework will be used to highlight a number of issues that are of general clinical relevance.
The second part of the talk will then be devoted to questions regarding the assessment and, to a minor extent, the treatment of adult motor speech disorders. In this part, again, I will combine clinical questions with a theoretical perspective.

Je regrette beaucoup que je ne puisse pas donner mon intervention en français.

Références: