Reproduce, analyse and record speech movement patterns in the oral cavity.

The Articulograph AG100® enables the extensive study and evaluation of speech movement patterns. The system employs the principle of inductive distance measurement: movements at the tip and the roof of the tongue, of the lips, lower jaw and soft palate are registered using articulation sensors. They are then reproduced in real time on an office computer and processed using the documentation and analysis tools provided by the special evaluation programs.

Take your own Articulograph AG100® measurement data at a German University! Contact us for details.

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