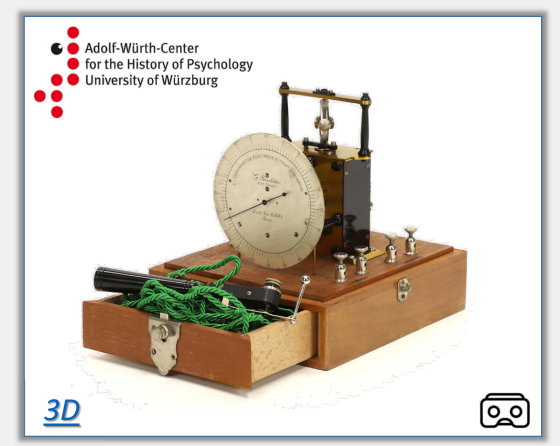
Chronomètre d'Arsonval	
InvNo.	01013
Developer	Jacques Arsène d'Arsonval (1851-1940)
Manufacturer	G. Boulitte; 15 a 21; Rue Bobillot; Paris
Date	first half 20th century
Material	wood, brass, steel, bakelit, glas
Dimensions (h ,w, d; in mm)	210 x 200 x 165



D'Arsonval designed this handy chronometer for neurologists and psychiatrists to easily measure the speed of nerve sensations. At normal speed, the hand moves once around the scale in one second. Since the scale is divided into one hundred equal parts, the hundredths of a second can be read off directly. Otherwise, the functioning of the chronoscope is analogous to the chronoscope according to Hipp.