Highspeed cameras are useful in the laryngological clinic
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The has been aspects of discussion of how highspeed cameras for evaluation of the vocal cord movements are used at best. In laryngology there has been some experience of leaving the instrumental analyses to none laryngeal personal. The risk is that the definition of use is taken over by the non-medical personal. The risk cannot be made in the next generation as it was made for electroglottography and fundamental frequency. In the clinical situation there are pathological deviances very clearly seen and documented with highspeed cameras with 4000 pictures per second often confirmed with low speed cameras (stroboscopy) once they have been systematically compared. A study of dystonia patients before and after treatment of their laryngeal disorders is presented. In several cases the dystonia disappeared when the laryngeal mucosa disorders were treated. Statistical results hereof will be presented. reference COST summerschool, poster, 2008, Tampere Finland. Pedersen, J and Pedersen M Universal dystonia disappeared with anti-inflammatory treatment of the upper airways, documented with highspeed films.