UltraFit is a lightweight headset designed to hold an ultrasound probe under the chin for the purpose of stable imaging of the tongue. Designed to be strong, rigid and fully adjustable to fit a large range of head sizes, UltraFit is ideally suited for speech production research.

Key Features:
- Lightweight (300g)
- Adjustable probe position
- Comfortable
- Stable
- Fits adults and children
- Replaceable washable pads
- All plastic version for EMA compatibility
- Compact for transporting

Designed by Anna Matasova and Lorenzo Spreafico

Above and left
Adult and 8-year-old wearing same headset. Shorter arm which comes as an accessory can be used for younger wearers.