



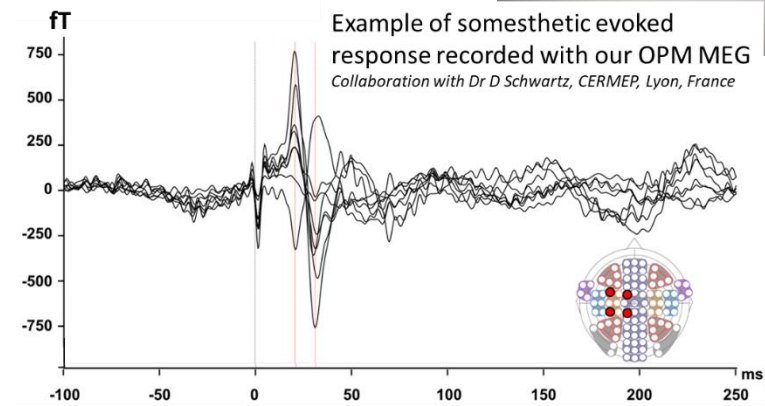
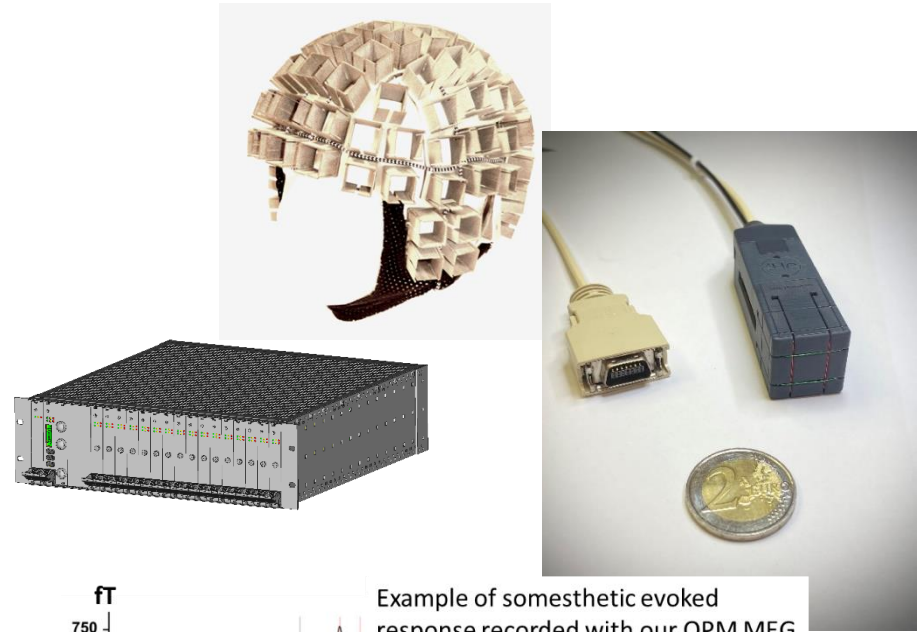
Proposes now its fully integrated OPM MEG system based on a genuinely new technology coming from Space exploration :

- 16 to 96 three axes sensors (48 to 288 channels)
- In direct contact with scalp, without any thermal discomfort
- Large bandwidth (DC – 2 KHz)
- Self-compensated sensors (closed loop)
 - Large dynamic range (up to 250 nT)
 - No cross axes effect
 - Good accuracy: stable transfer function
- Sensors network self localized (no extra HW)
- Full system integrated in a mobile rack
- Lifetime tests: ~10 years
- Validated by various neurophysiological recordings (auditory, visual, motor, somesthetic tasks & in epileptic patients) collaboration with Marseille, Lyon, Brussels Hospitals

Orders opened by the end of this year

Deliveries 2nd half of 2023

Your contact :
Etienne LABYT
Chief Medical Officer
elabyt@mag4health.com
+33 664 093 672
www.mag4health.com



in