

Xlight, medical interface

Mission:
Design and manufacture of a **box holding a printed circuit.**

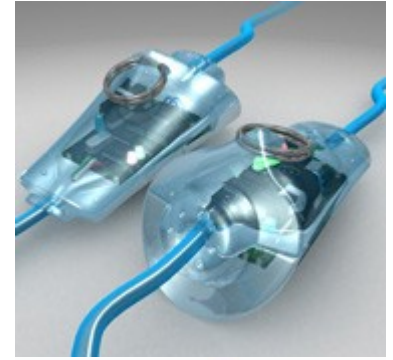
Objectives:
Transparency and medical **hygiene.**

Constraints:
- Employment of **materials impenetrable** by magnetic rays.
- **Small-scale** manufacture (300 items/year)

Materials:
Vacuum cast epoxy resin

Points forts:
- LEDs (electroluminescent diodes) embedded in the mass.
- Solidity.

Client:
Mexys (Belgium), specialist in the design and production of products linked to medical computer science.



Phildesign studio
industrial production, virtual images

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