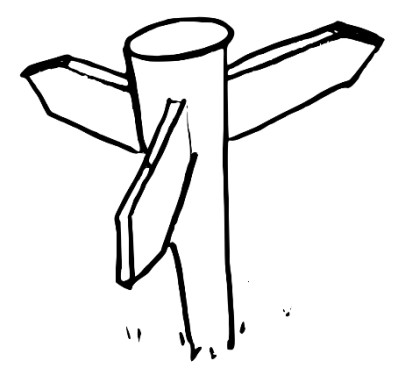


Bioplastic for the medical sector



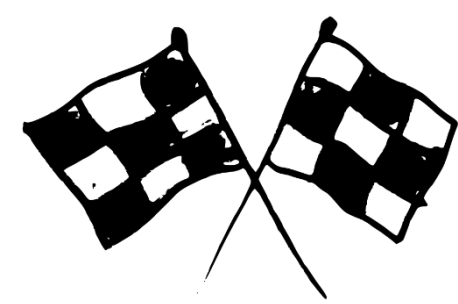
(1) What & how?



- Substitute fossil plastic with renewable bioplastic
- Reduce CO2 and allow closed-looped systems



(2) Where?



(3) Whereto?

- Production of sustainable products
- Manage to create „Green Hospitals“

BIOVOX

- Startup for bioplastic applied in medical devices
- Cooperation with clinics and companies in Germany



(4) Who?

- All kinds of companies producing medical devices
- Already used for resorbable implants



(5) Ways beyond?

BIOVOXConnect

- Exchange of information
- Create effective recycle process for waste of one-way products in healthcare



(6) But!?

- Financial extra cost for existing products
- Long development process for medical devices



(7) What's more?

- Bioplastic is mostly biocompatible and thus has fewer disadvantages for the human body

Contact:

Lenny Crocol, lenny.crocoll@student.uni-tuebingen.de