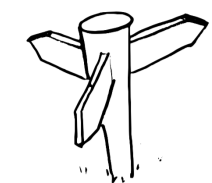




International Center for Ethics in the Sciences and Humanities (IZEW)



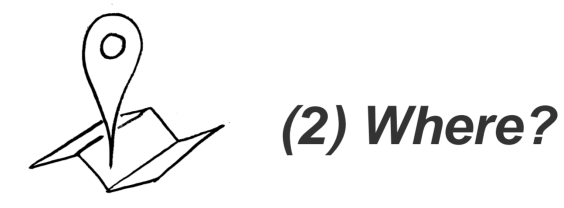
Bioplastic for the medical sector



(1) What & how?



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

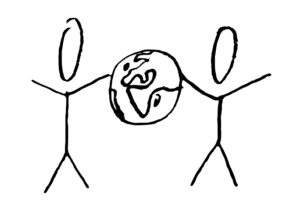




BIOVOX

- Startup for bioplasitcs applied in medical devices
- Cooperation with clinics and companys in germany



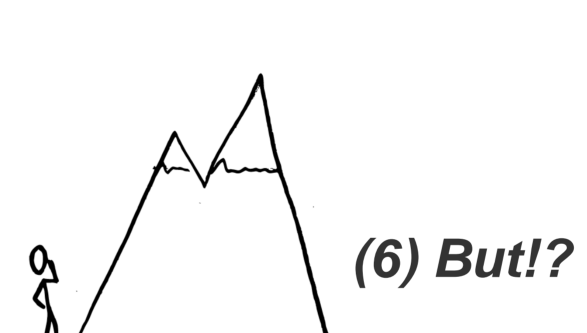


(4) Who?

devices



- (5) Ways beyond?
 - Exchange of infomation
 - Create effective recyle process for waste of one-way products in healthcare





- (7) What's more?
- Bioplastic is mostly biocompatible and thus has fewer disadvantages for the human body

Financial extra cost for existing products

All kinds of companys producing medical

Already used for resorbale implants

Long development process for medical devices

Contact:

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

Basics of and new Perspectives on Sustainable Development – a digital learning journey

Competence Center for Sustainable Development

Contact: International Center for Ethics in Science and Humanities
Competence Center for Sustainable Development
Prof. Dr. Thomas Potthast, M.A. Amelie Schönhaar, B.A. Jasmin Goldhausen
Mail: dlsd@izew.uni-tuebingen.de

