During neurosurgical procedures, it is crucial to move quickly and safely through the complex and sensitive brain artery network. Yet, current guidewires have very limited steerability once engaged within the patient’s arteries. Thanks to a steerable tip, SmartGuide allows for much faster and safer procedures. With minimal drift from current clinical practice, this innovative guidewire answers today’s issues.

1 **Who are your clients?**
- Interventional Neuroradiologists
- Cardiologists
- Endovascular surgeons
- Intensive Care

2 **How do you make money?**
- Licensing of technology to key market players
- Acquisition by key market player

3 **What gives you credibility?**
- Strong interest of neuroradiologists that need an efficient tool for the rapid treatment of stroke patients
- Working prototype

**A faster and more controllable way to reach complex brain arteries.**

**TEAM MEMBERS**
1. Marc Boers, EPFL, MSc
2. Samrawi Tecle, HEC, MSc
3. Daniel Baumgartel, UNIL, MSc
4. Delia Pisoni, UNIL, MSc

**Next steps**
1. What are you going to do in next 6 months:
   - Refine functional prototype
   - Prepare in-vivo validation
2. HR needed after the training:
   - Hands-on engineer
   - Clinical & regulatory specialist
3. What kind of support that you are looking for:
   - pre-seed (Grants) funding for salaries, materials and in-vivo pilot trial

business.concept@epfl-innovationpark.ch