G. the future of drug delivery **C**OOJE

Acceleration programme

Join the innovation ecosystem

What is it and how does it work

This programme is aimed at teams/startups developing on the ANGIE platform. The applications may be related to magnetically steered injectable micro/nano robots and localised targeted drug delivery in general, in the context of finding solutions for conditions such as thrombotic stroke, neoplasms, senile dementia and others.

The goal is to validate the startups' business and technological concepts.

Start phase: find a viable business case and create a prototype development plan for a targeted drug delivery intervention.

Final phase: evidence of business viability and the solution technological feasibility.

Only the top 5 applying teams will be selected.

Contact us

h2020-angie.eu

info@h2020-angie.eu

Benefits for startups

- **Expert mentoring**: ANGIE's network of professionals with vertical experience in specific domains can boost the startup's development by bridging technical/managerial knowledge gaps.
- **Media coverage**: as part of the acceleration programme, startups may get frequent exposure on mainstream and specialized media outlets.
- **Connections**: meet with established medtech/pharma corporations, regulatory bodies, civil society organizations and other meaningful ecosystem stakeholders.

Requirements

- Team size of 2 or more
- Be incorporated or willing to
- Expertise/focus in drug delivery
- Aim to develop a commercial solution

Timeline

Feb 2024: Launch webinar (online)

Feb-Mar 2024: Tech bootcamp(hybrid) 1. ANGIE technology deep dive 2. De-risking the medical R&D process 3. Building a technical proof-of-concept

Apr-May 2024: business bootcamp (hybrid)
4. ANGIE technology update
5. Road to market for medical devices
6. Creating a great user experience
7. Validating the business model

May-Jul 2024: finance bootcamp (hybrid) 8. ANGIE technology update 9. Funding options for medical devices 10.Creating a business and financial plan

Aug 2024: final bootcamp (hybrid)

Find us on

