



**Call for
proposals for
feasibility
studies**

Hello!

I am Jasmine
Harvey

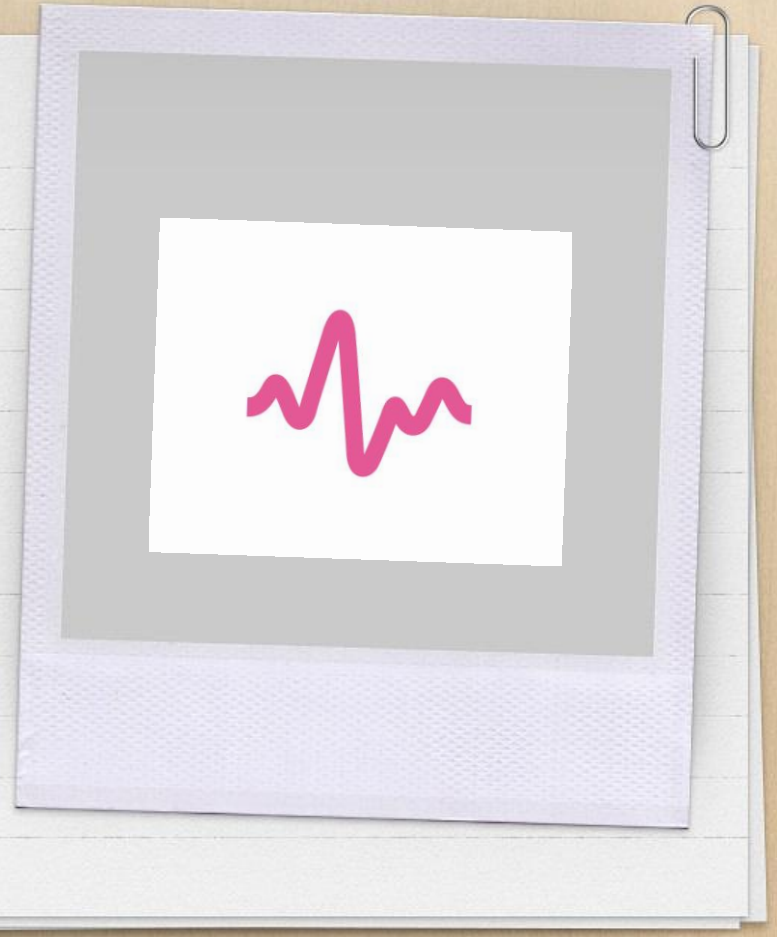
Cyclops healthcare network
manager



Last two days

We hope you

- discussed your project ideas
- met potential collaborators
- will submit an application for feasibility study funding



Application process

is easy...



1. What to do

1. Visit website: www.cyclops-network.ac.uk
2. Click on call for feasibility studies link
3. Download application form at <http://www.cyclops-network.ac.uk/about-the-network/call-for-feasibility-studies.aspx>
4. complete form and submit

2. Checkpoint 1



Eligibility

Full EPSRC eligibility criteria for principal investigators can be found at

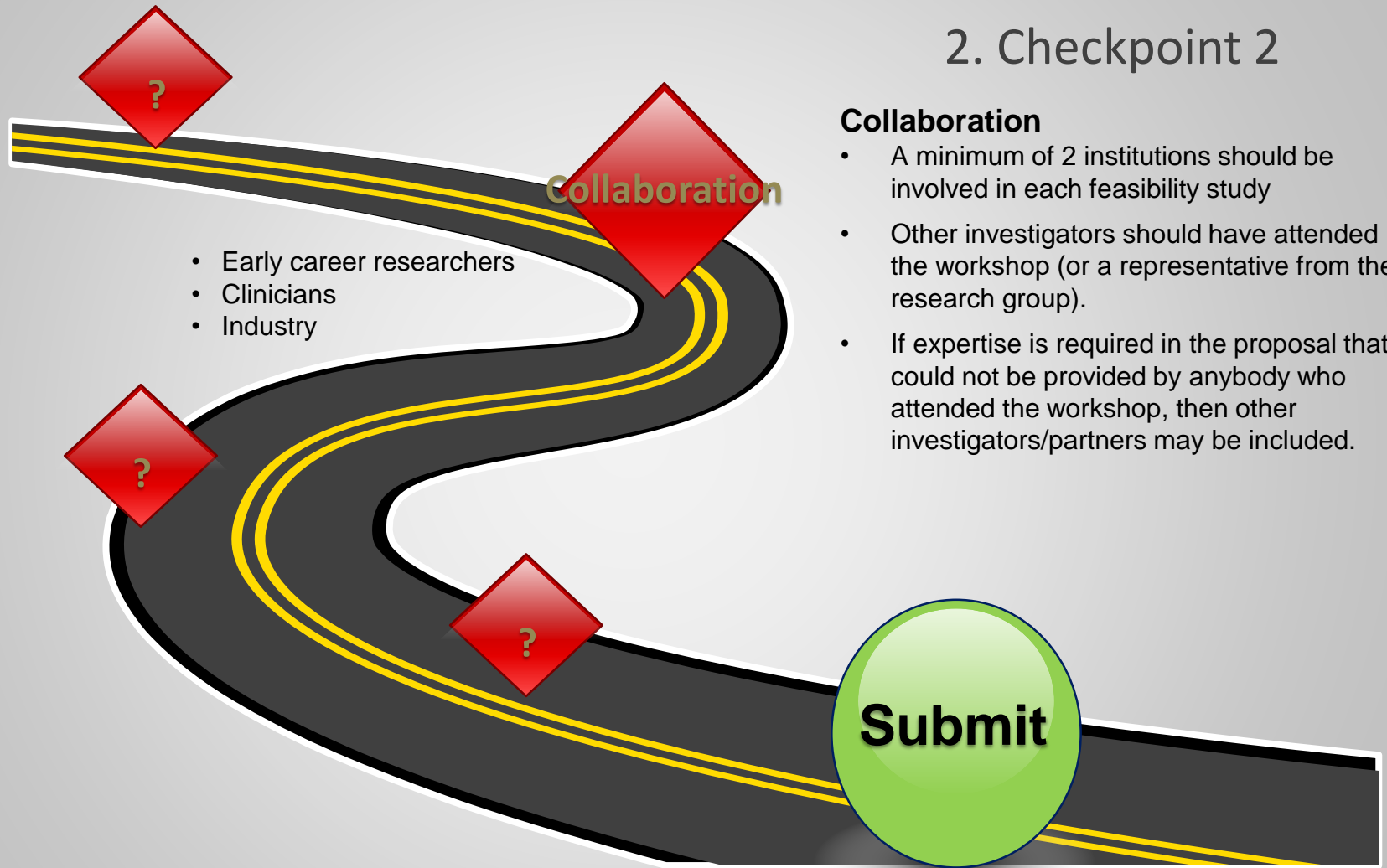
<https://www.epsrc.ac.uk/funding/howtoapply/fundingguide/eligibility/investigators/>

Eligibility

- Applications must address remit of the network: i.e.
 - Relevant to closed loop control systems.
 - one or more of the clinical exemplar areas (cancer care, intensive care, chronic wound care)
- Applicants must be eligible for EPSRC funding and costs.
 - Link for EPSRC eligibility criteria on application form.
- NHS clinical staff time is eligible for funding
- Applications must be led by a UK-based investigator,
 - who attended the Cyclops Grand Challenge Workshop (11-12 January 2018 or the previous one)

Submit

2. Checkpoint 2



Collaboration

- A minimum of 2 institutions should be involved in each feasibility study
- Other investigators should have attended the workshop (or a representative from their research group).
- If expertise is required in the proposal that could not be provided by anybody who attended the workshop, then other investigators/partners may be included.

2. Checkpoint 3

Novelty

- Quality of the project is excellent in terms of novel ideas, concepts and techniques. (30%)
- Project addresses the remit of the cyclops network: application of closed loop control systems to one or more of the clinical exemplar areas: cancer care, intensive care, chronic wound care. (10%)
- Evidence of understanding the clinical problem within the closed loop system framework by demonstrating a clear methodology. (10%)
- Project identifies effective activities to engage beneficiaries and collaborators for impact. (10%)
- Applicant(s) have good track record, includes early career researchers and show a balanced team. (10%)
- Project timeline and outcomes are feasible. (10%)
- Costs are properly justified and represent value for money. (10%)
- Project has potential to aid the development of a larger funded project and properly outlines next steps, including potential funding sources. (10%)



Novelty

Evaluation criteria

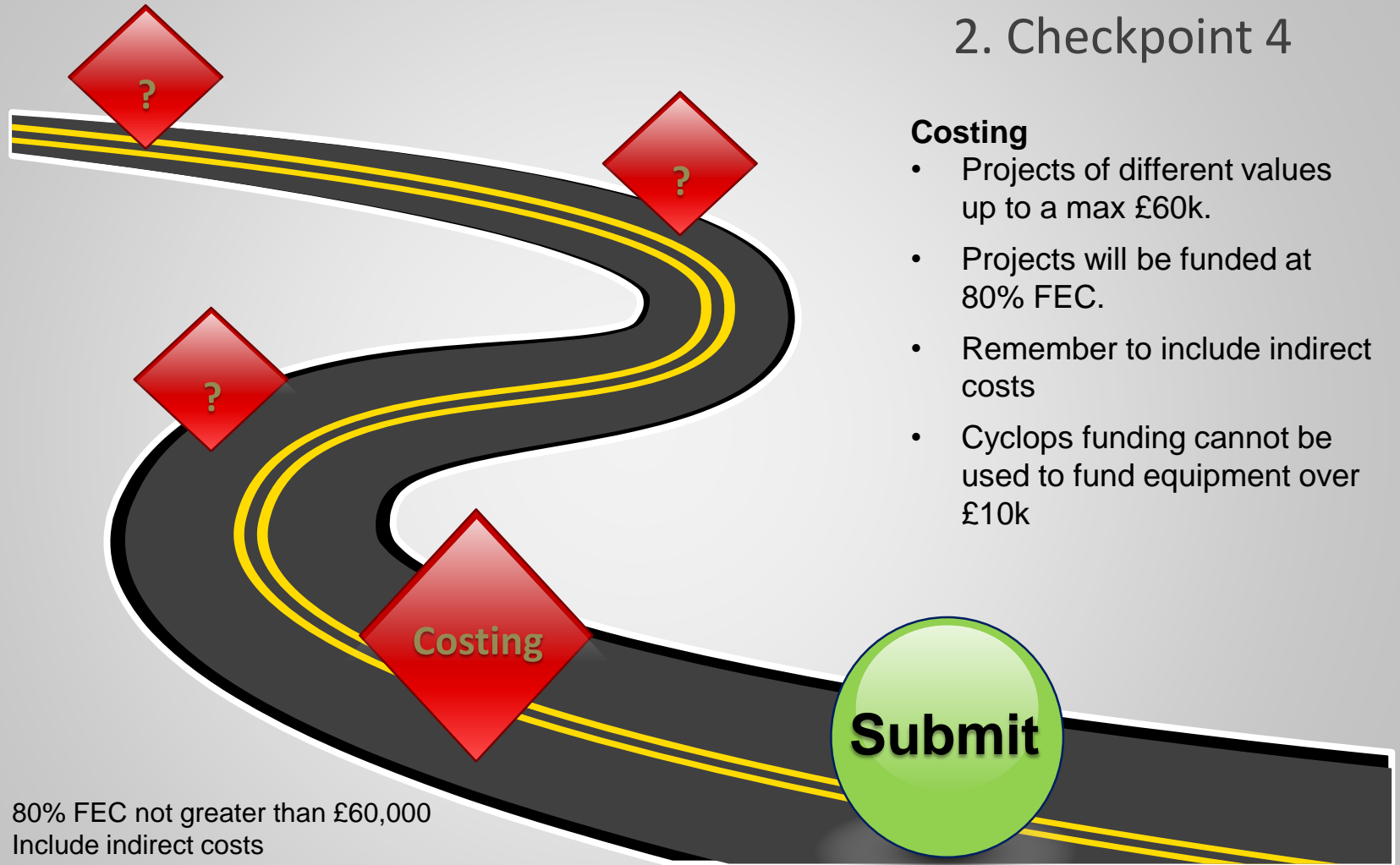
When your application is scored...

30% is allocated to

Quality of the project in terms of its novel ideas, concepts and techniques

Submit

2. Checkpoint 4



Costing

- Projects of different values up to a max £60k.
- Projects will be funded at 80% FEC.
- Remember to include indirect costs
- Cyclops funding cannot be used to fund equipment over £10k

- 80% FEC not greater than £60,000
- Include indirect costs

3. Timeline

Submit

- Mail document/s to email@cyclops-network.ac.uk
- Deadline for submitting proposals is **Friday 23rd February, 2018 at 5pm**
- Notification of outcome by **Monday 26th March 2018**
- **Grant must be spent by 30th April 2019 (at the very latest)**

Scope & Eligibility

Full EPSRC eligibility for principal investigators can be found at

<https://www.epsrc.ac.uk/funding/howtoapply/fundingguide/eligibility/investigators/>

Collaboration

- Early career researchers
- Clinicians
- Industry

Novelty

30% is allocated to Quality of the project is excellent in terms of novel ideas, concepts and techniques

Costing

- 80% FEC not greater than £60,000
- Include indirect costs

Submit

More info at

Jasmine.Harvey@nottingham.ac.uk

Or

email@cyclops-network.ac.uk

Website:

www.cyclops-network.ac.uk

EPSRC

Thanks!

