

# The Mechanics of Getting a Study Going

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# Local Set Up





?Question?Relevance?Robust?Interest

## ✓ Pragmatic

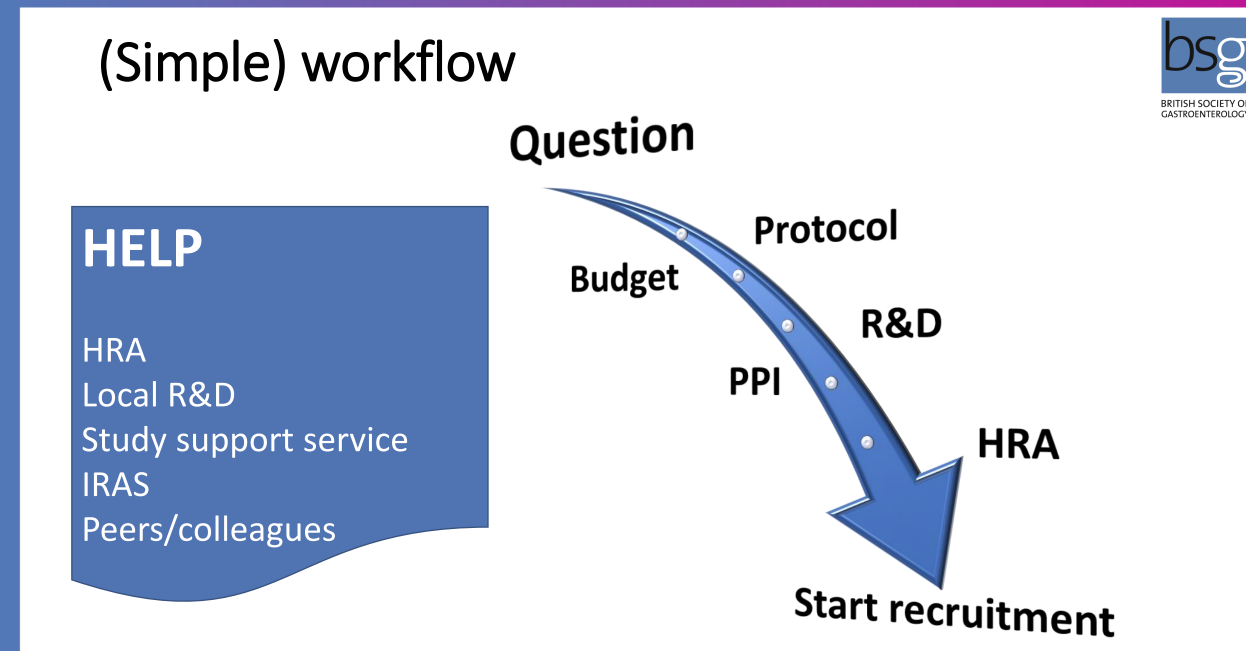
- ✓ Burden on patient
- ✓ IG/ Data protection
- ✓ Sponsorship
- Database

✓ PPI





- ➢ GCP
- Budget, seed corns, industry
- NIHR Portfolio
- ≻ R&D
- Health Research Authority/REC



# Scaling Up

#### **Enthusiasm/Engagement**

- Engage Early
- Previous Study contacts
- Expression of Interest
- Invite to study planning meetings
- Steering groups?

## **Clarity**

- Simplicity
- Human factors reduce burden on patients and site staff
- Engage patient return results, PRO
- Tissue/data bio bank

### **Communication**

- Key to success and engagement
- Contactable
- ✓ Available
- ✓ Transparency

# Resources

GCP training

https://www.nihr.ac.uk/health-and-care-professionals/training/good-clinical-practice.htm

- HRA Protocol, patient information sheet and consent templates, NHS approvals, amendments etc. <u>https://www.hra.nhs.uk/</u>
- Integrated Research Application System (IRAS)

https://www.myresearchproject.org.uk/

Contact list of national R&D departments

https://rdforum.nhs.uk/rd-contacts-directory/

Costings

https://www.nihr.ac.uk/researchers/i-need-help-costing-my-research

National Institute for Health Research (NIHR)
– study support service.

https://www.nihr.ac.uk/researchers/i-need-help-to-deliver-my-research/study-support-service

