# PD233: Design of Biomedical Devices and Systems

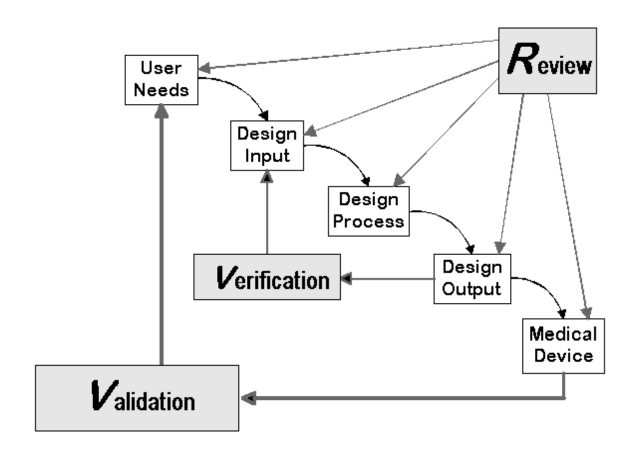
(Lecture-15 Clinical Trials)

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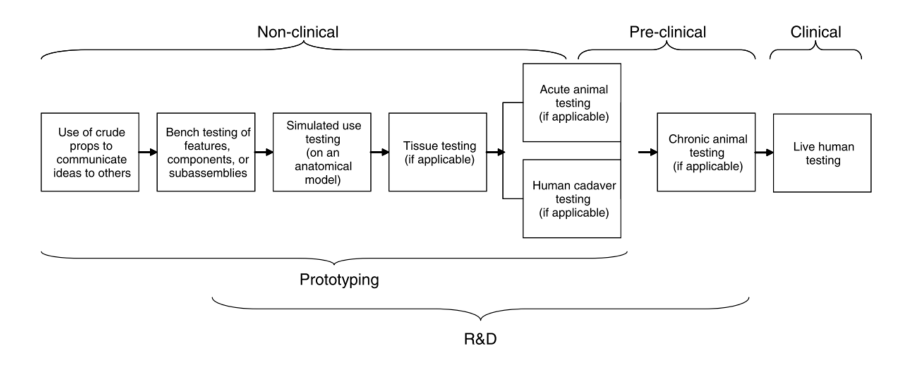
**Course Website:** 

http://cpdm.iisc.ac.in/utsaah/courses/

### V&V processes



# Non-clinical, preclinical, clinical testing



#### Clinical Trials

#### Why?

- Regulatory approval
- Market acceptance
- Reimbursement

The main objective of clinical trials is to demonstrate that new device offers *measurable, clinically important* benefits to patients in terms of its *effectiveness and safety* 

### Clinical Study Gaols

- Regulatory Approval:
  - What results are needed to support regulatory approval?
- Reimbursement:
  - Are economic outcomes important to support reimbursement decisions?
- Market Adoption:
  - What results would KOLs need to making there recommendations?
  - Will data be necessary to help market the device to physicians and/or patients?

Clinical study may be carried out to address one or more of the above

### FDA regulatory pathway

Pathway	Description
Device exemption	These are devices for which the risk is so low that they are exempt from regulatory clearance. Most class I devices take this pathway.
510(k)	This is the largest category of medical device applications, in which clearance is based on a device being similar to existing devices in clinical use. Some class I devices and most class II devices take this pathway.
Premarket approval (PMA)	This is the most stringent pathway, used for devices that are significantly different from existing technologies and/or represent the highest risk to patients. The vast majority of class III devices take the PMA pathway, although a few remain eligible for 510(k) clearance.

### Pilot Clinical Investigation

- First-in-human studies
- Small scale, preliminary human studies
- Primary objective is establishing safety
  - Though investigators are observe if the device performs as indented
- 10-100 cases performed in real world setting as Registry of cases or Observational studies
- Learn enough about device to design a definitive trial of the device
- Case Controlled studies allow statistical comparison of group of patient treated with new device or procedure to a matched group with no treatment or standard treatment.

# Prospective, randomized controlled (blinded) trials

- Gold Standard of medical device testing
- Have statistical 'power' to discriminate whether or not the outcome and safety profile of the new device indeed superior to the control group.
- In 'double blind' trials both the patients and the physician are blind to the treatment
- Also know as pivotal trial

#### Post-market studies

- After commercial approval of the device
- Maybe required as part of Pre-market approval (PMA)
- But also useful as part of overall strategy e.g. for getting reimbursement etc.

#### Clinical trial cost:

- The cost of the device(s) being used in the trial.
- The cost of performing the procedure, including physician costs and hospitalizations, if needed.
- The costs of follow-up clinical visits and/or tests to evaluate the safety and efficacy of the medical device.
- The cost of paying investigators and institution study coordinators to perform the clinical studies.
- The cost of conducting the trial, including training, monitoring, and data management.
- Patient recruitment costs, including advertising and potential payment to patients.
- In-house management and personnel costs.
- The cost of trial support and other resources provided by contract research organizations (CROs).
- Institutional review board (IRB) costs.
- Consulting expenses for data safety monitoring boards, physician advisory boards, and core laboratories to independently evaluate trial results.

2000 – 100,000 USD per patient depending on complexity in US Cost in India substantially lower but significant

# Institute Review Board (IRB) approval

- For any study on non-approved medical device approval of IRB is required to assess safety of patients during the trail
- IRB is responsible for protecting the rights, safety, and welfare of research subjects
  - monitoring complications
  - screening point for issues of conflict of interest
- IRB may include statistical experts and 'lay' person
- Lead investigator is responsible for designing the study protocol

# Investigative Device exemption (IDE)

- Devices with significant risk require IDE as part of PMA process
- Needed to before clinical trail in human can being
  - Obtained from 'Competent Authority'
  - Purpose to assess that risk outweighed by potential benefit to subjects and knowledge gained and investigation is scientifically sound.
- Once IDE approval is obtained 'investigational device' can be legally used for clinical trials.

# Funding sources for individual innovators and startups:

- Fellowship:
  - Entrepreneur in Residence Schemes e.g. DesIC
  - SPARSH fellowship BIRAC
  - Social Alpha
  - Biodesign fellowship (International School of BioDesign)
- Idea to PoC grant schemes
  - Biotechnology Ignition Grant (BIG) BIRAC
  - Elevate- 100 Government of Karnataka
  - Grand Challenges Explorations (BMGF)
- Incubator/ Accelerator
  - TBI-CPDM
  - C-CAMP
  - IKP Eden