### MEDICAL DESIGN PROCESS IN PHASES

Djie Medical Design follows a flexible and highly interactive process approach in order to meet the client's project requirements.

### PHASE 0

While the brief is not part of the formal project, it has a big impact on the quality of the results, and reaching targets on time 0.1 and within budget.

DESIGN BRIEF

A poorly understood brief can put the project's success at risk.

# PHASE 1 RESEARCH

PHASE 2

IDEA GENERATION

Client requirements, needs, goals

0.1 Brief

0.2 Intial Research

0.3 Proposal Draft

1.1 Research

2.1 Ideation

0.4 Proposal Final Client information1.0 Product Requirer

1.0 Product Requirement Document (PRD)

Revisions

A high level of client engagement and exchange of information optimizes the quality of the design outcome.

2.2 Initial Concept Selection during client presentation and discussion

## PHASE 3 BEGIAL B

DESIGN DETAILING

We follow client's requirements for Control of Design and Development Changes

Procedure (ISO 13485)

3.2 Final Design Delivery and Discussion w. client

## PHASE 4 ENGINERING

4.1 Engineering

Client can start the process at any phase.
For instance: Design is done by client's own team.
We can pickup the project starting at Mechanical Engineering.

4.2 Prototyping 1-n

4.3 Testing 1-n

5.2 Design Validation

and testing (DVT)

4.4 Engineering Validation and Testing (EVT)

4.5 Hand-Off

5.1 Tooling

4.6 Client Support

PHASE 5

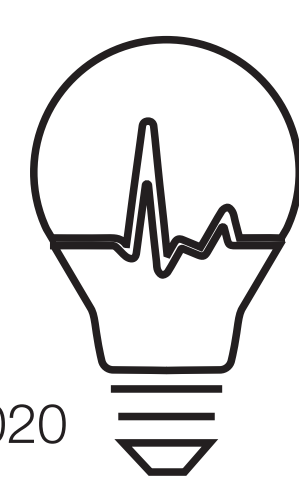
#### MANUFACTURING

We can support client's own

5.3 Production Validation manufacturing resources or and Testing (PVT) offer 3rd party manufacturing as per the client's needs and requirements.

5.4a Production

5.4b Client Support



DJIE MEDICAL DESIGN © 202