

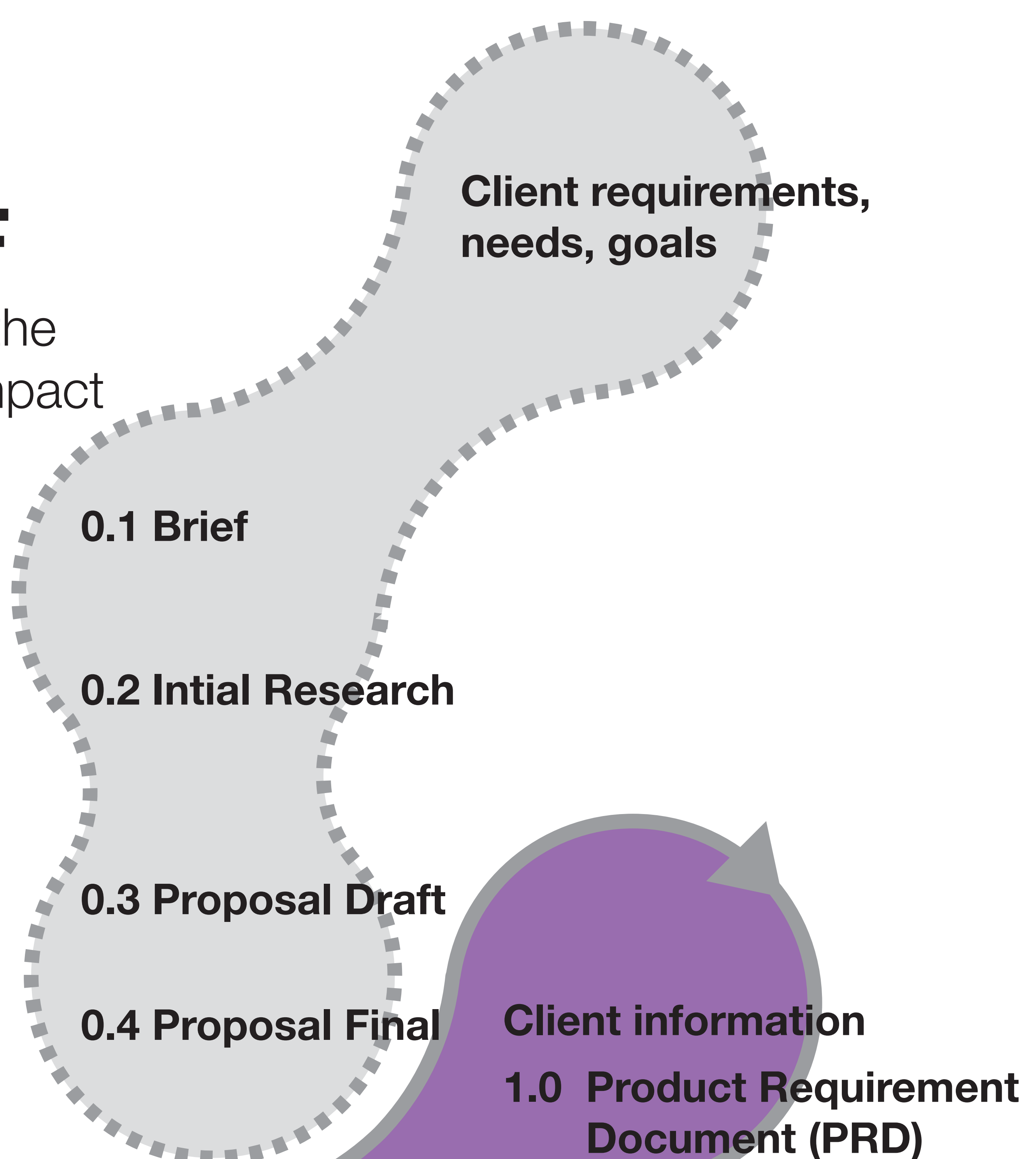
MEDICAL DESIGN PROCESS IN PHASES

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

PHASE 0

DESIGN BRIEF

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



PHASE 1

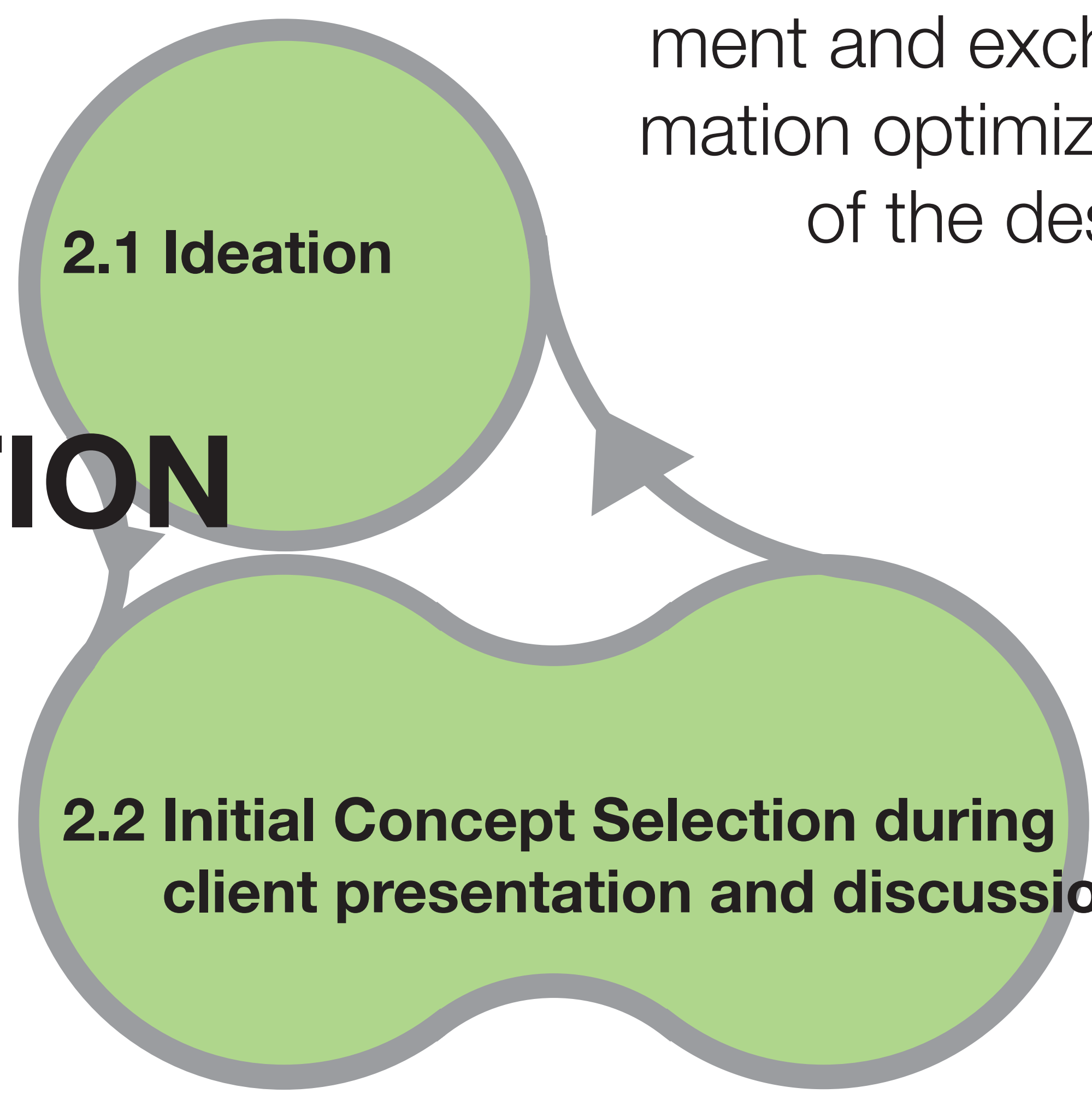
RESEARCH



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

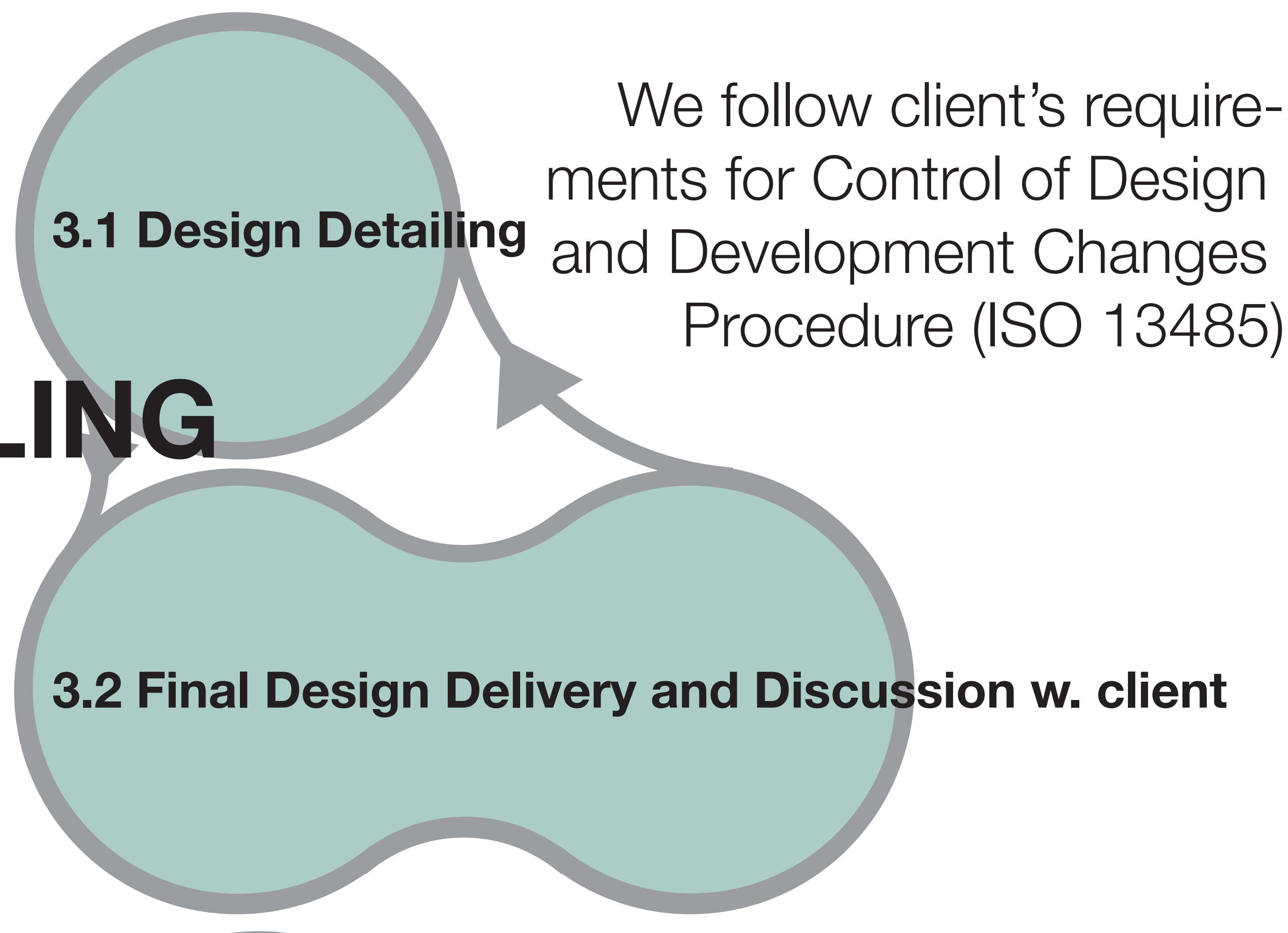
PHASE 2

IDEA GENERATION



PHASE 3

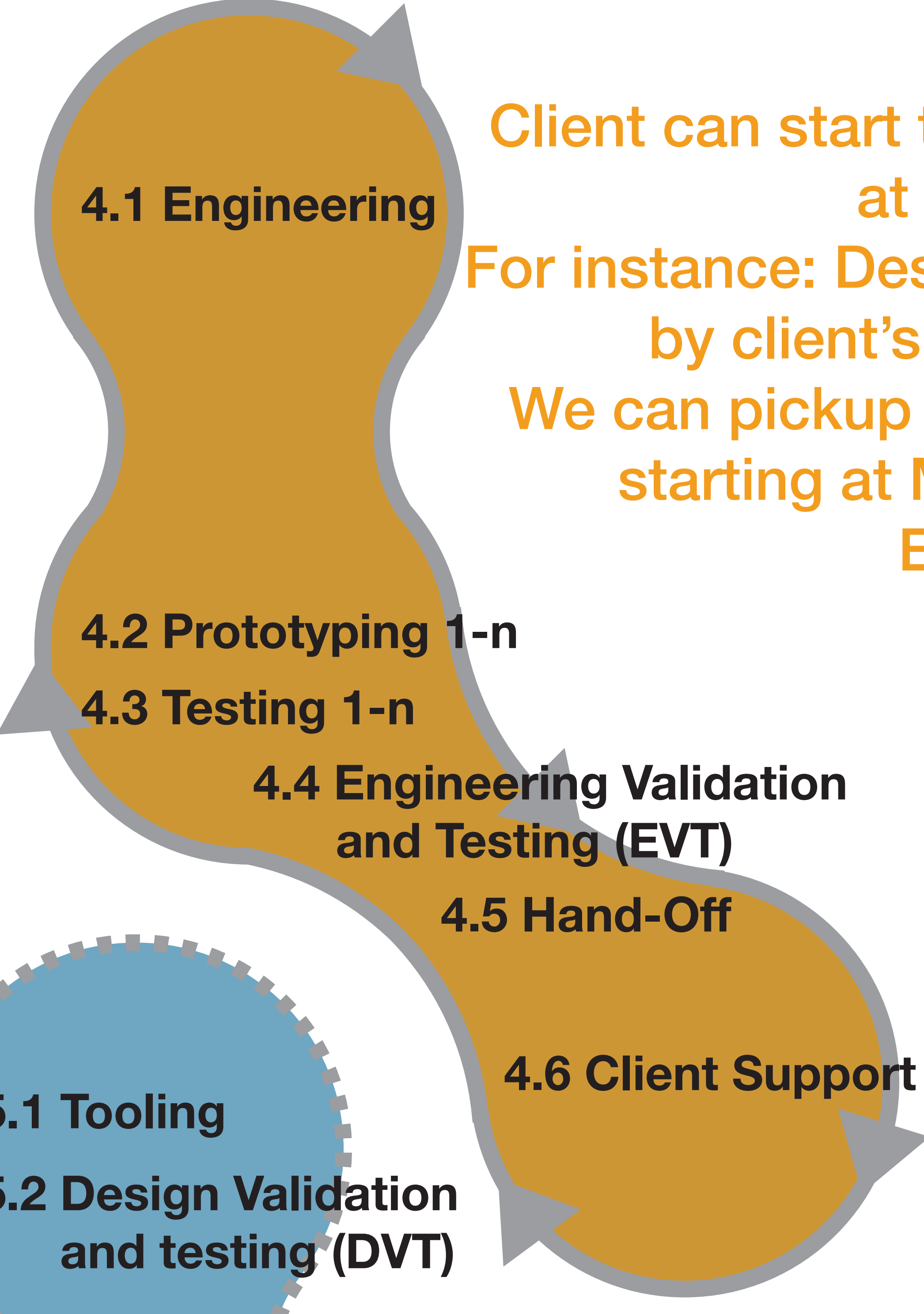
DESIGN DETAILING



We follow client's requirements for Control of Design and Development Changes Procedure (ISO 13485)

PHASE 4

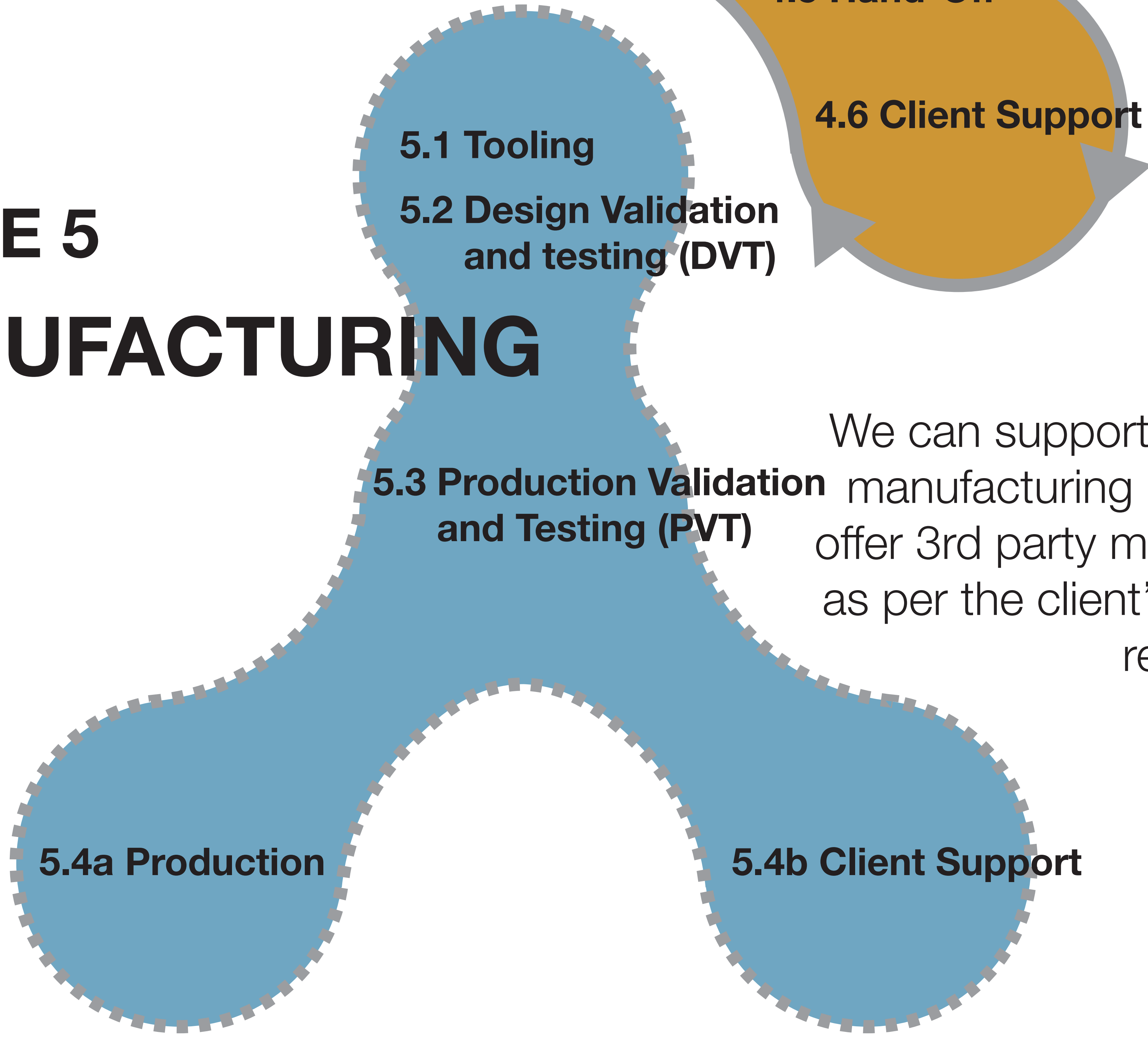
ENGINEERING



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.

PHASE 5

MANUFACTURING



We can support client's own manufacturing resources or offer 3rd party manufacturing as per the client's needs and requirements.

