Grow MedTech POM Assessment – Scoring Guidelines

# Scoring Process

The proposals are to be scored on the following criteria:

## Within Scope for Grow MedTech? (Y/N)

* Proposal meets the Grow MedTech scope and is relevant to the call, i.e. it is developing a medical technology and not just a research project

## Quality of Proposal

* Proposal is novel and clearly translational addressing a clear clinical/market need.
* Proposal is well written and clearly articulated
* Scientific and technical information is appropriate

## Realistic and achievable plan of work and objectives

* The objectives and plan of work are appropriate and realistic
* Outputs and deliverables meet the aims of the project and are achievable in the time and funding requested
* The project plan is well described and addresses the aims and objectives described

## Clinical Need/potential for patient benefit

* The proposal has the potential to address a significant clinical need with a clear benefit for the patient and/or healthcare provider

## Patient and Public Involvement

* Clear patient involvement and well described plans to involve patients in the project

## Commercial Opportunity/IP

* Shows good market potential
* Shows good industry need or interest
* Strong IP position or potential for IP with clear plan for protection

## Realistic follow-on plan

* Follow on plan is clear and thought through
* Clearly identified key stakeholders required for successful commercialisation, e.g. clinical partners and/or industry partners

## Collaborative Working/**A**bility to Deliver

* The project team has the skill required to deliver the work described or project will develop critical collaborations to enable translation
* Strong collaborations evident or plans to develop collaborations laid out

These categories should be scored 0 – 4

0 Seriously flawed or absent

1 Poor

2 Average

3 Good

4 Excellent

The scoring can then be totalled to provide an overall score for the proposal. There is also space for short comments or recommendations if required.