

CRITERIA FOR INNOVATIVE BIOMEDICAL PROJECTS

FGAEM ACCELERATION PROGRAM

ADMISSION CRITERIA

- Biomedical projects related to therapeutic, diagnostic or quality of life improvement (devices or e-health applications) in the field of MULTIPLE SCLEROSIS
- Origin of the project: from research groups / academia or young start-ups
- In the case of research groups, willingness to create a spin-off will be a plus
- Written acceptance of participation bases will be mandatory (see related document: participation bases at GAEM website)
- Complete fulfilling of the Application form will be mandatory. Incomplete Applications will not be considered (see related document: Application Form For Innovative Biomedical Projects at GAEM website)
- Classification threshold: up to 10 points after the FGAEM Scientific Committee evaluation. Lower threshold valuation would not mean that the project could not be presented again in new calls once upgraded.

Criteria	Classification	Therapeutic	Diagnostic & Quality of life
Novelty	Known sci / tech (0)		
	Promising (1)		
	Innovative (2)		
Risk	Low (1)		
	High (2)		
IP	Not Available (0)		
	Available (1)		
Development status	Early (3)		
	Preclinical / prototype (3)		
	Regulatory preclinical /prototype validation (2)		
	First in humans (1)		
Entrepreneur team	Not spin-off institution (0)		
	Team not available yet (1)		
	Scientific team only (2)		
	Balanced sci / Business (3)		
Viability	Right time to market plan (1)		
	Industrial transfer potential (1)		
	Investment plan available (1)		
	Clear medical need identified (1)		
	Identification of clients/market (1)		