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HESUB project combines several individual technologies from previous FP projects into one product that is capable of producing enough stem cells for one therapeutic treatment per day per unit. The HESUB product concept is a Single-Use-Bioreactor, which integrates a nanofibre porous scaffold optimised for the proliferation of cells and a sensor package that measures a range of key parameters. Which provides cost-efficient production of human stem cells for therapeutic treatment or a range of diseases.



The HESUB concept depends on a range of Process-Control-System components. The Selene diaphragm pump, which Single-Use-Pump part is coupled to the SUB seen with red media inside. Solaris Biotech PCS seen on the central photo and the Cronus-PCS developed during HESUB seen on photo at right.



Ultra-compact and ultra-low flow Eris peristaltic pumps. Chloris single-use biomass sensor prototype.

HESUB's goal is to update the ¹⁾ Stobbe Tech A/S, Denmark Project acronym: HESUB	
current 2D technology used for 2) The Electrospinning Company Ltd, Project full title: "High Efficient,	
culturing satellite cells by inventing United Kingdom (TECL) Single Use-Bioreactor simulating	
a perfused Single-Use-Bioreactor. 3) PreSens Precision Sensing GmbH, mammalian tissue conditions for	
This device allow the propagation Germany expression and proliferation"	
and/or differentiation of large 4) 3H Biomedical, Uppsala, Sweden HESUB is funded by the	
numbers of satellite cells that 5 Kunglige Tekniska Högskola, Royal European Union 7th framework	
retain myofibre regeneration Institute of Technology, Stockholm, programme under grant agreement	
properties of satellite cells. Sweden (Coordinator) no. 601700	