

The Technical Proposal must be structured in 4 sections in the bid, as described in the table below, and must not exceed 8 pages (excluding the front page and Appendices). Each section should not exceed the number of pages indicated in the table. All pages above the maximum of 8 pages will not be considered for the evaluation of the bid. The table also shows the content that should be contained in each section and to which Point Rated Evaluation Criteria and Mandatory Criteria it is related

Mandatory and Point- Rated Evaluation Criteria	Suggested maximum number of pages	Content of the Section
Proposed Services Mandatory Criterion 1	2	Provide a brief description of your services, with the following elements addressed: background information, the context in which your services are used, and the degree to which the proposed services and facility address the conditions and constraints identified in the Statement of Work. It includes: A description of the provided facility including size, accessibility, location, layout and relevant simulation/validation equipment. A description of relevant services that aid in: The HB innovation lab design development; The demonstration of the 5 Deep Space Healthcare technologies; The assessment and demonstration of the C2M2s; The planning of the remote demonstration and assessment activities
Vision Point-Rated Criterion 1 Point-Rated Criterion 2	2	Describe how the proposed services address the vision described in section 4 and will allow Health Beyond to expand its Demonstration and Assessment capabilities, once local services and installations are established. Demonstrate understanding of Health Beyond objectives regarding the DSHC and the C2M2. Provide an explanation of how the proposed services could evolve to address options 1 and 2.
Work Plan Mandatory Criterion 2	2	Provide your work plan for providing simulation, demonstration and assessment services that includes the following elements:

Point-Rated Criterion 4		 High-level description of the activities to be conducted Activity sequencing and dependencies Estimation of the time and resources needed to complete these activities Risk assessment and mitigation strategies
		For planning purposes, use a project start date of July 20, 2023, for Phase 1. The project schedule must be detailed, well substantiated, realistic, and demonstrate that the bidder can meet the proposed project milestone schedule provided in the SOW.
Team Expertise Point-Rated Criterion 3	2	Provide a description of the expertise relevant to the work to be conducted, and identify partners and/or subcontracts contributing to key elements in the proposed services. Provide a description of the composition of the team and expertise of each of the key team members pertaining to medical simulation, technology demonstration, and technology assessment.