

<u>Serial No.</u>	<u>Chapter</u>	<u>Section No.</u>	<u>Details of question</u>	<u>Clalit Answers</u>
1	Appendix E	General	Kindly your approval to the insurance company remarks as included in the attached file.	<p>Attached another version of Appendix E which is approved by Clalit's Insurance Advisor.</p> <p>The Supplier (a bidder which was announced as one of the tender's winners) will submit to Clalit, within 7 days of receiving notice of the Tender results, an original confirmation notice regarding the existence of the insurances signed by the insurer, in a version that appears in Appendix E of this agreement or in any other version that will be approved by Clalit's Insurance Advisor.</p>
2	Appendix G	General	Does tilt function required for the eating board?	Tilt is not required
3	Criteria for selection of the winning bid for each group	point 17.2.3, Patient tray - max load (safe working load); page 5	<p>Kindly clarify the definition "max load":</p> <p>if by "max load" it is implied that the requested LIFTING capacity of the tray has to be at least of 9 kg, then - if such a capacity were indeed provided, either by mechanical spring or gas spring - it would be hardly possible to lower the tray manually, given the power of the springs.</p> <p>Differently, if by "max load" it is implied that, once lifted the tray will bear at least 9 kg without going down, then this capacity is indeed feasible.</p> <p>Kindly let us have the correct meaning of point 17.2.3.</p>	"max load" it is implied that, once lifted the tray will bear at least 9 kg without going down.
4	Appendix G	point 6, page 35	The bidder can "specify properties of characterizations that in its opinion are better than the ones of the cabinets in appendix G". We would like to know HOW the "better properties" will be calculated considering that all the 20 points for the quality score will be awarded for being fully in compliance with precise technical specification.	It will not be calculated.
5	Appendix G	Appendix G	please advise if it is required to match between the structure and dimensions of existing feeding used	It is not required.

			in the hospitals and feeding tray trays dimensions and structure in the proposed Cabinet for this tender	
6	General		There are specific departments that require cabinets without patient food tray. This tender does not reflect this need. Can we offer this kind of cabinet as well in addition to the required specifications	No. For each group, it is possible to submit a price proposal solely and only for your models of Cabinets that meet all the requirements as detailed in Appendix G. However, <b>for each model that fits a certain group, the price proposal will be the same</b> (Bidder cannot submit different price proposals for different models of Cabinets that fits the same group. <u>Bidder that will submit different price proposals for different models of Cabinets that fits the same group – will be disqualified for the said group.</u>
7	5.1 5.2	5.1 5.2	In all the tender there isn't any drawing, size and dimensions of the 2 cabinet models. Where can we found them or can you send them ?	For both groups:  Upper Surface: D – 50-70 cm W – 38-55 cm  Overall dimensions: W - 50-70 cm W – 38-55 cm