8.0 APPENDICES
8.1 APPENDIX A: PATIENT INFORMATION SHEET

Helen Joseph Hospital
Department of Surgery

PATIENT INFORMATION SHEET

Dear Sir/Lady

re: Organ Electrodermal Diagnostics

In addition to the standard diagnostic methods which are routinely used in our hospital, we would like to examine you with the Organ Electrodermal Diagnostics (OED). This is a new bioelectronic method of medical diagnostics which utilizes a dependence of skin particular electric parameters on the actual condition of corresponding internal organs. OED is fully noninvasive i.e. painless, safe and no any risk is connected with this procedure.

The examiner will put a reference electrode on your hand and a thin measurement electrode on your skin surface, mainly ear auricle and pedal areas. Then the apparatus will automatically proceed measurements. Approximate duration of the examination is half an hour.

The examination is free of charge. Regardless of your own benefit of having an additional diagnostic examination, all patients that participate in the research will contribute to medical knowledge resulting in development of new methods of medical diagnostics.

OED examination is not compulsory and you are free to refuse to participate or to withdraw your consent and to discontinue participation at any time. Such refusal or discontinuance will not affect your regular treatments or medical care in any way.
8.2 APPENDIX B : ETHICS COMMITTEE APPROVAL
8.3 APPENDIX C: CASE REPORT FORM

Examination No ..... Date: ........ Patient: .................
Hospital No ............ Sex: ...... Age: ...... Ward: ............

OED examination results:

Oesophagus: ............... Stomach: ................
Gall bladder: ............... Pancreas: ................
Colon: .................... Kidneys: ................
Urinary bladder: ............... Prostate: ...............  

Conclusion:

OED investigator: Witness:

Following organs have undergone adequate clinical examination:

Oesophagus: ...... Stomach: ...... Gall bladder: ...... Pancreas: ......
Colon: ...... Kidneys: ...... Urinary bladder: ...... Prostate: ......

Final clinical diagnosis:

Remarks:

For research purposes the results were compared by: