```
{
 "task": "Segmentation",
 "card metadata": {
  "card_creation_date": null,
  "version_number": 0,
  "version changes": null,
  "doi": ""
 },
 "model_basic_information": {
  "name": "",
  "creation_date": "",
  "version_number": ""
  "version changes": "",
  "doi": "",
  "model_scope_summary": "",
  "model_scope_anatomical_site": "",
  "clearance_type": "",
  "clearance_approved_by_name": "",
  "clearance_approved_by_institution": "",
  "clearance_approved_by_contact_email": "",
  "clearance_additional_information": "",
  "intended_users": "",
  "observed_limitations": "",
  "potential_limitations": "",
  "type_of_learning_architecture": "",
  "developed by name": "",
  "developed_by_institution": "",
  "developed_by_email": "",
  "conflict_of_interest": "",
  "software_license": "",
  "code_source": "",
  "model_source": "",
  "citation_details": "",
  "url info": ""
 },
 "technical_specifications": {
  "model_pipeline_summary": "",
  "model_pipeline_figure": "",
  "model_inputs": "",
  "model_outputs": "",
  "pre-processing": "",
  "post-processing": ""
 },
 "learning_architectures": [],
 "hw_and_sw": {
  "libraries_and_dependencies": "",
  "hardware recommended": "",
  "inference_time_for_recommended_hw": "",
  "installation_getting_started": "",
  "environmental_impact": ""
 },
 "training_data": {
  "inputs_outputs_technical_specifications": []
```

```
},
 "evaluations": [],
 "qualitative_evaluation": {
  "evaluators_information": "",
  "likert_scoring_method": "",
  "likert_scoring_results": "",
  "turing_test_method": "",
  "turing_test_results": "",
  "time_saving_method": "",
  "time_saving_results": "",
  "other_method": "",
  "other_results": "",
  "explainability": "",
  "citation_details": ""
 },
 "other_considerations": {
  "responsible_use_and_ethical_considerations": "",
  "risk_analysis": "",
  "post_market_surveillance_live_monitoring": ""
 }
}
```