```
"task": "Image-to-Image translation",
"card metadata": {
 "card_creation_date": "20250806",
 "version_number": 6.54,
 "version_changes": "shhhhhhhhhhh",
 "doi": "doi897654"
},
"model_basic_information": {
 "name": "hola",
 "creation_date": "20250805",
 "version_number": "88.99.9999",
 "version_changes": "cambios",
 "doi": "jbu",
 "model_scope_summary": "wsb",
 "model_scope_anatomical_site": "Thorax",
 "clearance_type": "hhh",
 "clearance_approved_by_name": "h",
 "clearance_approved_by_institution": "",
 "clearance_approved_by_contact_email": "paula@hotmail.es",
 "clearance_additional_information": "hola",
 "intended_users": "h",
 "observed limitations": "h",
 "potential_limitations": "hhhhh",
 "type_of_learning_architecture": "hh",
 "developed by name": "hh",
 "developed by institution": "",
 "developed_by_email": "a@gmail.com",
 "conflict_of_interest": "h",
 "software_license": null,
 "code_source": "h",
 "model_source": "",
 "citation_details": "hh",
 "url info": "h"
},
"technical specifications": {
 "model_pipeline_summary": "",
 "model_pipeline_figure": "",
 "model_inputs": [
  "CT"
 ],
 "model_outputs": [
  "MR T2"
 ],
 "pre-processing": "",
 "post-processing": "",
 "learning architectures": [
  {
    "total_number_trainable_parameters": "9",
    "number_of_inputs": "99",
    "input_content_list": [],
    "additional_information_input_content": "9",
    "input_format": "9",
```

```
"input_size": "99",
   "number_of_outputs": "9",
   "output_content_list": [],
   "additional_information_output_content": "9",
   "output_format": "9",
   "output_size": "",
   "loss_function": "9",
   "batch_size": "9",
   "regularisation": null,
   "architecture_figure": null,
   "architecture_figure_appendix_note": "",
   "uncertainty_quantification_techniques": null,
   "explainability_techniques": null,
   "additional_information_ts": null,
   "citation_details_ts": null,
   "id": 0
  },
  {
   "total_number_trainable_parameters": "10000000",
   "number_of_inputs": "10",
   "input_content_list": [],
   "additional_information_input_content": "hhj",
   "input_format": "1000000000",
   "input_size": "na",
   "number_of_outputs": "100000",
   "output content list": [],
   "additional_information_output_content": null,
   "output_format": null,
   "output_size": null,
   "loss_function": null,
   "batch_size": null,
   "regularisation": null,
   "architecture_figure": null,
   "architecture_figure_appendix_note": "",
   "uncertainty_quantification_techniques": null,
   "explainability_techniques": null,
   "additional_information_ts": null,
   "citation_details_ts": null,
   "id": 1
  }
 ],
 "hw_and_sw": {
  "libraries_and_dependencies": "",
  "hardware_recommended": "",
  "inference_time_for_recommended_hw": "",
  "installation_getting_started": "",
  "environmental impact": ""
 }
"training_data": {
 "inputs_outputs_technical_specifications": [
  {
    "entry": "MR T2",
```

},

```
"source": "model_outputs",
    "image_resolution": "",
    "patient_positioning": "",
    "scanner_model": "",
    "scan_acquisition_parameters": "",
    "scan reconstruction parameters": "",
    "fov": ""
  },
  {
    "entry": "CT",
    "source": "model_inputs",
    "image_resolution": "",
    "patient positioning": "",
    "scanner_model": "",
    "scan_acquisition_parameters": "",
    "scan_reconstruction_parameters": "",
    "fov": ""
  }
 ]
},
"evaluations": [
 {
  "name": "1",
  "evaluation_date": "20250806",
  "evaluated_same_as_approved": true,
  "evaluated by name": "h",
  "evaluated_by_institution": "",
  "evaluated_by_contact_email": "paula@hotmail.es",
  "evaluation_frame": "jj",
  "sanity_check": "jj",
  "total_size": "j",
  "number_of_patients": "j",
  "source": "",
  "acquisition_period": "jk",
  "inclusion_exclusion_criteria": "",
  "url info": "jhb",
  "inputs_outputs_technical_specifications": [
     "entry": "MR T2",
     "source": "model_outputs",
     "image_resolution": "",
     "patient_positioning": "",
     "scanner_model": "",
     "scan_acquisition_parameters": "",
     "scan_reconstruction_parameters": "",
     "fov": ""
   },
     "entry": "CT",
     "source": "model_inputs",
     "image_resolution": "NA",
     "patient_positioning": "NAN",
     "scanner_model": "NA",
```

```
"scan_acquisition_parameters": "NANAN",
    "scan_reconstruction_parameters": "NAN",
    "fov": "Na"
  }
 ],
 "reference standard": "gyu",
 "reference_standard_qa": "gy",
 "reference_standard_qa_additional_information": "",
 "icd10_11_ev": "yuv",
 "tnm_staging_ev": "byu",
 "age_ev": "byby",
 "sex_ev": "",
 "target_volume_cm3_ev": "bbuy",
 "bmi_ev": "",
 "additional_patient_info_ev": "byu",
 "type_ism": [
    "name": "SSIM (Structural Similarity Index)",
    "on_volume_ism": "A_Aorta_Asc",
   "registration_ism": "NONRIGID",
    "sample_data_ism": "ljbhy",
   "mean_data_ism": "y",
    "figure_ism_appendix_note": ""
  }
 ],
 "type_dose_dm": [],
 "uncertainty_metrics_method": "vy",
 "uncertainty_metrics_results": "vy",
 "other_method": "hh",
 "other_results": "hh",
 "qualitative_evaluation": {
  "evaluators_information": "",
  "likert_scoring": {
   "method": "",
   "results": ""
  },
  "turing_test": {
   "method": "",
   "results": ""
  },
  "time_saving": {
   "method": "",
   "results": ""
  },
  "other": {
   "method": "",
   "results": ""
  },
  "explainability": "",
  "citation_details": ""
 }
},
{
```

```
"name": "evaluationdesilvia",
"evaluation_date": "20250804",
"evaluated_same_as_approved": 0,
"evaluated_by_name": "vj",
"evaluated_by_institution": "",
"evaluated by contact email": "hjh",
"evaluation_frame": "h",
"sanity_check": "hjhjjjjjjjjjjjjjjjhj",
"total_size": "",
"number_of_patients": "",
"source": null,
"acquisition_period": "h",
"inclusion_exclusion_criteria": "hh",
"url info": "h",
"inputs_outputs_technical_specifications": [
  "entry": "MR T2",
  "source": "model_outputs",
  "image_resolution": "",
  "patient_positioning": "",
  "scanner_model": "",
  "scan_acquisition_parameters": "",
  "scan_reconstruction_parameters": "",
  "fov": ""
 },
  "entry": "CT",
  "source": "model_inputs",
  "image_resolution": "h",
  "patient_positioning": "h",
  "scanner_model": "h",
  "scan_acquisition_parameters": "",
  "scan_reconstruction_parameters": "",
  "fov": ""
 }
],
"reference_standard": null,
"reference_standard_qa": null,
"reference_standard_qa_additional_information": null,
"icd10_11_ev": null,
"tnm_staging_ev": null,
"age_ev": null,
"sex_ev": null,
"target_volume_cm3_ev": null,
"bmi_ev": null,
"additional_patient_info_ev": null,
"type ism": [],
"type_dose_dm": [
  "name": "MAE (Mean Absolute Error)",
  "metric_specifications_dm": null,
  "on_volume_dm": "A_Aorta_Asc",
  "registration_dm": "RIGID",
```

```
"treatment_modality_dm": "External beam radiation therapy (EBRT) - Photons (LINAC) - 3D",
     "dose_engine_dm": "Pencil beam",
     "dose_grid_resolution_dm": null,
     "tps_vendor_dm": null,
     "sample_data_dm": null,
     "mean data dm": null,
    "figure_dm_appendix_note": ""
   }
  ],
  "uncertainty_metrics_method": null,
  "uncertainty_metrics_results": null,
  "other_method": null,
  "other_results": null,
  "qualitative_evaluation": {
   "evaluators_information": "",
   "likert_scoring": {
    "method": "",
    "results": ""
   },
   "turing_test": {
    "method": "",
    "results": ""
   },
   "time_saving": {
    "method": "",
    "results": ""
   },
   "other": {
    "method": "",
    "results": ""
   },
   "explainability": "",
   "citation_details": ""
  }
}
"other_considerations": {
 "responsible_use_and_ethical_considerations": "",
 "risk_analysis": "",
 "post_market_surveillance_live_monitoring": ""
```

],

} }