# U2-BENCH: BENCHMARKING LARGE VISION-LANGUAGE MODELS ON ULTRASOUND UNDERSTANDING

#### **Anonymous authors**

Paper under double-blind review

#### **ABSTRACT**

Ultrasound is a widely-used imaging modality critical to global healthcare, yet its interpretation remains challenging due to variability in image quality caused by operator dependency, noise, and anatomical complexity. Although large vision-language models (LVLMs) have demonstrated impressive multimodal capabilities across natural and medical domains, their performance on ultrasound remains largely unexplored. We introduce U2-BENCH, the first comprehensive benchmark to evaluate LVLMs on ultrasound understanding across classification, detection, regression, and text generation tasks. U2-BENCH aggregates 7,241 cases spanning 15 anatomical regions and defines 8 clinically inspired tasks, such as *diagnosis*, *view recognition*, *lesion localization*, *clinical value estimation*, and *report generation*, across 50 ultrasound application scenarios. We evaluate 20 state-of-the-art LVLMs, both open- and closed-source, general-purpose and medical-specific. Our results reveal strong performance on image-level classification, but persistent challenges in spatial reasoning and clinical language generation. U2-BENCH establishes a rigorous and unified testbed to assess and accelerate LVLM research in the uniquely multimodal domain of medical ultrasound imaging. <sup>1</sup>

# 1 Introduction

Ultrasound (US) is one of the most widely used imaging modalities in global healthcare — essential in obstetrics, emergency medicine, cardiology, and low-resource settings — while its interpretation remains notoriously difficult (Hewson & Bedforth, 2023). Compared to modalities such as computed tomography (CT), magnetic resonance imaging (MRI), positron emission tomography (PET), and whole-slide imaging (WSI), which offer higher spatial resolution, consistent image quality, and standardized anatomical views, ultrasound is real-time and low-cost but highly operator-dependent and frequently affected by imaging artifacts (Sharma et al., 2021). In addition, in contrast to these modalities, US is dynamically presenting three-dimensional (3D) anatomies in image sequences. Therefore, accurate interpretation of US demands not only visual pattern recognition in the images, but also an understanding of anatomy and capturing of dynamic spatial-context reasoning, typically requiring extensive prior domain expertise (Wang et al., 2022). These challenges have limited the applicability of earlier artificial intelligence (AI) models. However, recent advances in medical large vision-language models (LVLMs) have shown promise in overcoming these barriers (Chen et al., 2024b; Xia et al., 2024; Huang et al., 2025), potentially offering a robust multimodal understanding of complex, noisy, and context-rich ultrasound data.

While progress in medical LVLM has been rapid, most previous models and benchmarks focus on those less noisy and static imaging modalities (Ji et al., 2022; Huang et al., 2023; Sivasubramaniam et al., 2024), leaving

<sup>&</sup>lt;sup>1</sup>Codes are available at: https://anonymous.4open.science/r/U2-Bench-F781/VLMEVALKIT/Data is available on HuggingFace.

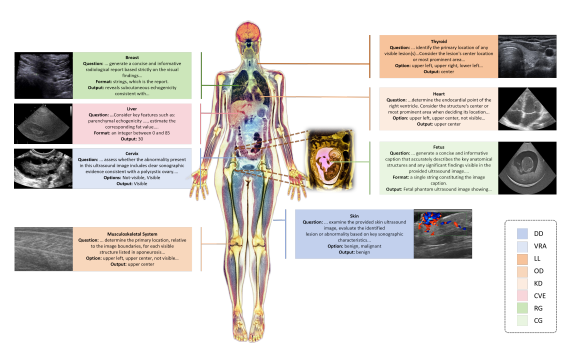


Figure 1: Examples of the 8 benchmark tasks in U2-BENCH across diverse anatomical regions. Each callout, consisting of the question prompt, expected output format, and sample output, highlights a representative ultrasound application scenario of the corresponding task. Tasks involve disease diagnosis (DD), view recognition and assessment (VRA), lesion localization (LL), organ detection (OD), keypoint detection (KD), clinical value estimation (CVE), report generation (RG) and caption generation (CG).

the complexities of ultrasound largely unaddressed. Prior efforts in ultrasound AI are typically based on small, task-specific datasets (Xiao et al., 2025), such as fetal plane identification (Guo et al., 2024) or pathology segmentation (Indelman et al., 2024; Ravishankar et al., 2023). As model capabilities grow, a public, balanced benchmark for ultrasound understanding is needed to evaluate whether emerging LVLMs can generalize beyond static medical vision tasks, to those requiring spatial reasoning and contextual understanding of anatomical structures.

To address these challenges, we introduce **U2-BENCH**, the first benchmark holistically evaluating current LVLMs for ultrasound understanding across diverse tasks and anatomies. The dataset we use comprises 7,241 cases across 15 anatomical regions, involving breast, heart, lung, etc, covering 8 diverse clinical tasks and 50 application scenarios. Each task belongs to one of the four categories: (1) classification (i.e., disease diagnosis, view recognition and assessment), (2) detection (i.e., lesion localization, organ detection, keypoint detection), (3) regression (i.e., clinical value estimation), (4) text generation (i.e., report generation, caption generation). Samples are selected to ensure balance across data sources, anatomies, and task types, to enable robust evaluation and alleviate dataset-specific bias. Several examples in our **U2-BENCH** are shown in Fig. 1.

We benchmark 20 LVLMs, including both open- and closed-source, general-purpose and medical-specialized models, on a diverse set of US tasks. **U2-BENCH** makes the following key contributions:

• Comprehensive Dataset: We release the first publicly available benchmark comprising 7,241 ultrasound cases spanning 15 anatomies and 8 clinical tasks, covering 50 application scenarios. Each case is annotated with task-aligned labels in a unified format and paired with carefully designed prompts, enabling standardized and reproducible evaluation.

- Task Suite and Evaluation: We define an eight-task taxonomy spanning disease diagnosis, view recognition and assessment, lesion localization, organ detection, keypoint detection, clinical value estimation, report generation, and caption generation. Each task reflects real-world clinical workflows and is paired with standard evaluation metrics. We also introduce an aggregate metric to provide a unified assessment of each model's overall capability in ultrasound understanding.
  - Empirical Insights: We conduct the first large-scale evaluation of LVLMs on ultrasound, uncovering consistent trends across model families: models achieve strong performance on image-level disease diagnosis and clinical value estimation tasks, but degrade on spatial reasoning tasks such as view recognition and organ detection. Clinical report generation tasks remain particularly challenging. Performance gains from model scaling can be limited, and compact models occasionally outperform larger ones on certain tasks, suggesting that targeted training may be more impactful than scale alone in ultrasound understanding.

# 2 RELATED WORK

Large Vision-Language Models. LVLMs such as GPT-4V (OpenAI, 2023), Claude (Anthropic, 2024), Gemini (Anil et al., 2023), DeepSeek-VL (DeepSeek-AI et al., 2024), LLaVA (Liu et al., 2023a), Qwen-VL (Bai et al., 2023b), and MiniGPT4 (Zhu et al., 2023) have emerged as general-purpose multimodal systems capable of handling tasks like image captioning, visual question answering, and multimodal reasoning. These models are trained on large-scale image-text pairs (Sharma et al., 2018; Schuhmann et al., 2022), and their performance has been extensively evaluated in domains such as question answering, mathematics, and science (Chen et al., 2021; Sun et al., 2023; Wang et al., 2023; Huang et al., 2022; Liu et al., 2023b). However, their clinical reliability remains underexplored.

To address this gap, several medical-specialized LVLMs have been proposed. MiniGPT-Med (Wu et al., 2023b) focuses on X-ray, CT, and MRI for tasks such as medical report generation, VQA, and disease identification. RadFM (Wu et al., 2023a) further supports both 2D and 3D modalities. MedDr (He et al., 2024) extends to radiology, pathology, dermatology, retinography, and endoscopy, introducing a retrieval-augmented diagnosis strategy. Lingshu (Xu et al., 2025) is a recent medical LVLM that covers multiple imaging modalities. Yet, these models exclude ultrasound. Med-Gemini (Team, 2024) and MedGemma (Sellergren et al., 2025) span numerous modalities including ultrasound, though their capability in this domain is limited to caption generation.

Multimodal Benchmarks for Large Vision-Language Models. Several benchmarks assess general-domain LVLMs. MMBench (Liu et al., 2023c), MMT-Bench (Ying et al., 2024), and SEED-Bench (Li et al., 2023a) evaluate general-domain LVLMs through bilingual multiple-choice questions, large-scale visual reasoning tasks, and generative comprehension across image and video VQA, respectively. However, these benchmarks emphasize general-purpose visual understanding and omit clinically grounded evaluation.

Early medical VQA datasets like VQA-RAD (Lau et al., 2018), VQA-Med (Ben Abacha et al., 2019), and PathVQA (He et al., 2020) offer radiology or pathology image—question pairs but are not designed for evaluating LVLMs. GMAI-MMBench (Chen et al., 2024a) introduces a large-scale VQA-style benchmark for medical LVLMs, yet it contains only about 1.4k ultrasound cases primarily focused on classification and segmentation on 6 anatomies, and does not evaluate broader model capabilities such as clinical value estimation or structured report generation. In contrast, our **U2-BENCH** focuses exclusively on ultrasound and includes a diverse set of clinically meaningful tasks and anatomical regions. We have also included a comparison with existing ultrasound foundational datasets in Appendix A.

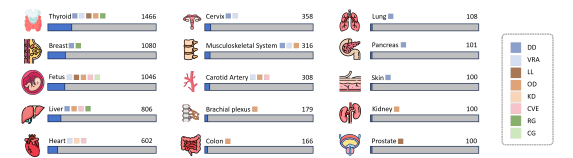


Figure 2: **Distribution of benchmark tasks across 15 anatomical regions in U2-BENCH.** The colored boxes next to each anatomy name indicate the benchmark tasks available for that anatomy, with each color corresponding to one of the eight core tasks (legend shown on the right). The length of the bar reflects the number of samples for each anatomy region. Multiple tasks may share samples from the same anatomical region, depending on annotation availability and clinical relevance.

# 3 U2-BENCH

**Overview. U2-BENCH** is designed to holistically assess the capabilities of LVLM in ultrasound tasks. Section 3.1 introduces the eight clinically inspired tasks involved in our evaluation, which reflect essential diagnostic and reasoning abilities in ultrasound understanding. Section 3.2 details our benchmark construction pipeline, including dataset curation, preprocessing, and task-specific prompting. Section 3.3 summarizes the statistical property of the resulting dataset, which comprises 7,241 cases across 15 anatomies.

#### 3.1 TASK DEFINITIONS

**U2-BENCH** focuses on four core capabilities: classification, detection, regression, and text generation, to systematically evaluate the performance of LVLMs on ultrasound-related tasks. We define eight tasks based on common ultrasound use cases, designed to probe a range of multimodal abilities, including anatomy recognition and clinical reporting. The task set was informed by typical sonography workflows and refined with input from domain experts to ensure practical relevance. Together, these tasks provide a structured benchmark for assessing LVLM performance across diverse ultrasound application scenarios. The eight tasks are as follows:

**Disease Diagnosis (DD).** This task requires the model to identify the presence and severity of a disease condition, such as grading in the Breast Imaging Reporting and Data System, based on the appearance of the ultrasound image. The task evaluates the ability of LVLMs to extract high-level semantic features and generate clinically aligned diagnostic predictions.

**View Recognition and Assessment (VRA).** In clinical practice, accurate diagnosis relies on the clear presentation of anatomical structures from specific angles, referred to as ultrasound standard planes. This task evaluates the ability of a model to assess image quality and classify scans into standard planes corresponding to different anatomical structures, such as the fetal head or abdominal long axis.

**Lesion Localization (LL).** Given a diagnostic image, the LVLM is asked to identify the location of a lesion, such as a suspicious breast mass, by selecting from nine predefined spatial categories such as upper left, center, or lower right. This task evaluates the spatial reasoning, saliency alignment, and ability to detect subtle structural abnormalities of LVLMs.

**Organ Detection (OD).** This task involves identifying the presence and boundaries of target organs in the ultrasound field of view, such as liver, kidney, or nerve. It assesses coarse-grained visual recognition

under challenges unique to ultrasound, such as acoustic shadowing, inter-patient variability, and orientation ambiguity from manual probe handling.

**Keypoint Detection (KD).** In measurement tasks such as fetal biometry and adult echocardiography, precise localization of anatomical landmarks is critical for deriving clinically meaningful measurements. This task evaluates the fine-grained spatial understanding and geometric reasoning ability of the model, which are essential for tasks like skeletal length and chamber size estimation.

Clinical Value Estimation (CVE). This task involves predicting continuous clinical parameters derived from ultrasound images, such as lesion size, left ventricular ejection fraction, or liver fat percentage. It covers both anatomical and functional indicators relevant to diagnosis, treatment planning, and longitudinal monitoring, and evaluates whether the model can perform image-to-value regression by mapping visual inputs to clinically meaningful quantitative outputs.

**Report Generation (RG).** The model is prompted to generate a structured clinical report based on visual input, following the format of example reports provided in the prompt. This task evaluates the ability of LVLM to perform medical language generation and produce outputs that align with standard ultrasound reporting practices.

**Caption Generation (CG).** The model is asked to generate a concise anatomical description of a diagnostic image, guided by example captions provided in the prompt. This task evaluates basic visual-language alignment and the ability to verbalize structural features in a clinically appropriate manner of LVLM.

#### 3.2 DATA CURATION AND PROCESSING

In this section, following the approach of previous benchmark constructions Chen et al. (2024c); Xu et al. (2023); Zhong et al. (2023), we outline the three key steps used to build **U2-Bench**: (1) data collection and sampling (2) data cleaning, format unification and quality verification, and (3) task-specific prompt design. Figure 3 summarizes the data processing pipeline.

**Data Selection and Sampling.** We construct **U2-BENCH** by sampling 7,241 ultrasound studies from 40 licensed datasets. These datasets were selected to represent a wide range of diagnostic tasks, anatomical regions, and clinical contexts. While the original datasets were independently curated and clinically annotated, we performed standardization, sampling, and quality checks to ensure consistency across tasks and enable reliable, reproducible benchmarking. Some datasets contribute to multiple benchmark tasks based on their available annotations and clinical relevance.

To reflect real-world clinical data distributions and prevent data leakage, we adopt a task-specific, patient-level sampling strategy. Sampling is performed at the subject level rather than the image level to preserve intra-patient consistency. To ensure anatomical coverage, we include data from 15 anatomical regions: fetus, thyroid, breast, heart, liver, cervix, carotid artery, musculoskeletal system, kidney, prostate, skin, lung, pancreas, brachial plexus, and colon.

**Data Cleaning, Format Unification, and Quality Verification.** All data in **U2-BENCH** are standardized into a unified format to support consistent parsing and evaluation across the dataset. Ultrasound scans are converted to a uniform image format. For video sequences, a small number of representative frames are sampled per study to control evaluation cost while retaining key diagnostic content. Task-relevant metadata, including anatomy labels, measurements, and reports, is preserved in a structured schema. Segmentation masks are converted to bounding boxes.

To ensure the reliability of U2-BENCH, we adopt both automated and manual quality assurance procedures during data preparation.

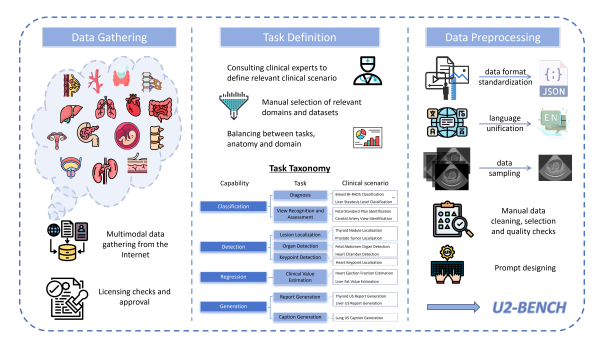


Figure 3: **Overview of the U2-BENCH construction pipeline.** The benchmark is built through three stages: (1) data gathering from 40 licensed ultrasound datasets spanning 15 anatomical regions, (2) task definition across 8 clinically inspired tasks grouped into four core capabilities: classification, detection, regression, and text generation, (3) data preprocessing, including annotation standardization, metadata unification, image/frame selection, and quality verification. This unified pipeline ensures benchmark consistency and clinical relevance across diverse ultrasound scenarios.

- (1) Automated Filtering. During data preprocessing, we systematically check for missing labels, inconsistent or invalid annotations, and corrupted or unreadable files. Samples that fail these checks are discarded.
- (2) Manual Verification. A team of 10 annotators manually reviewed all cases using a cross-validation protocol, where each data point was independently assessed by at least three annotators. Annotators verified label-image alignment, measurement units, bounding boxes, and report text consistency. Disagreements were resolved via majority voting to ensure annotation correctness and clinical plausibility.

**Task-Specific Prompt Designing.** To ensure consistent model behavior and fair comparability across tasks, we design structured prompts for each of the 50 application scenarios, consisting of three components: (1) a clinical role definition to set context and expertise, (2) a task-specific instruction aligned with standard sonography workflow, and (3) an output format specification, such as classification options, value ranges, or reference output examples. Detailed prompts are included in Appendix D. An ablation study on the impact of prompt design is presented in Section ??.

#### 3.3 STATISTICS

**U2-BENCH** comprises 7,241 ultrasound studies spanning 8 benchmark tasks and 15 anatomical regions. Table 5 in Appendix C details the number of cases per task. Classification and detection constitute the largest shares, with 2,999 and 2,921 cases, respectively, while generation and regression tasks provide targeted evaluation of report synthesis and clinical value estimation.

Figure 2 summarizes the distribution across anatomical regions. Thyroid and breast ultrasound together account for more than one-third of all cases. This is because of their high clinical prevalence and broad diagnostic utility. Many anatomies support multiple tasks - for instance, fetal ultrasound is used for classification and regression - enabling multi-task evaluation within a unified anatomical context. This composition ensures broad coverage across modalities, tasks, and body regions, supporting robust and clinically grounded assessment of LVLM performance.

# 4 EXPERIMENT

#### 4.1 EVALUATION SETTINGS

 We evaluated **U2-BENCH** on 20 LVLMs, both open-source and closed-source. A detailed list and description of experiment setup is included in Appendix C. Detailed prompts are given in Appendix D.

#### 4.2 EVALUATION PROTOCOL

We employed standard metrics aligned with clinical relevance and prior LVLM benchmarks. Classification tasks were evaluated with accuracy and F1 score. Detection tasks were converted to position classification tasks, and hence utilized accuracy as a metric to assess localization correctness. Regression tasks report Root Mean Squared Error (RMSE), Mean Absolute Error (MAE) and percentage within tolerance (%\_tol). Generation tasks were assessed with BLEU-4 as percentage, ROUGE, and BERTScore (Zhang\* et al., 2020) to capture both lexical and semantic similarity. All metrics were computed using ground-truth labels from the original dataset and standardized outputs with format specified by the prompts across models to ensure fair comparison.

**U2-Score.** We design a quantitative score to provide an overall evaluation metric for the ultrasound understanding capability of a model. The **U2-Score** is defined as a weighted combination of the metrics across all tasks. This can be formulated as:

U2-Score := 
$$\sum_{t=1}^{N} w_t d_t$$
, where  $w_t = \frac{n_t}{\sum_j n_j}$ , and  $d_t \le 1$  (1)

where N represents the number of tasks,  $w_t$  is the corresponding task weight, which is computed from the proportion of the sample number  $n_t$  of the t-th task. This can mitigate the imbalance issue of sample size in different tasks. Here,  $d_t$  denotes the value of the selected metric of the t-th task. A further detail of this score is included in Table 6 in Appendix C presents the values of  $w_t$  and the corresponding metrics being selected.

#### 4.3 EVALUATION RESULTS

We present a comprehensive comparison of multimodal models on the **U2-BENCH** benchmark (Table 1), aiming to identify key performance trends across tasks and model types. A more detailed example cases and error analysis is included in Appendix C.

Closed-Source Models Lead. Closed-source models continue to dominate, with Dolphin-V1 achieving the highest overall score of 0.5835, substantially outperforming all other models. The next strongest proprietary model, GPT-5, reaches a U2-Score of 0.3250, followed by Gemini-2.5-Pro-Preview at 0.2968. While the best open-source model, DeepSeek-VL2, attains a competitive score of 0.2630, the gap to closed-source systems remains significant. These results highlight that despite rapid advances in open-source approaches, closed-source models still benefit from access to larger proprietary datasets and tailored optimization, giving them a clear performance edge.

Table 1: Results of different models on the **U2-BENCH**. We utilize green (1st), blue (2nd), and yellow (3rd) backgrounds to distinguish the top three results within different models. The "U2-Score" column represents the quantitative score defined in Section 4.2. To calculate the **U2-SCORE** for random guessing, the BLEU scores are taken to be zero.

Models	D	D	V	RA	LL	OD	KD	1	CVE		1	RG		1	CG		U2-Score ↑
Models	Acc. ↑	F1 ↑	Acc. ↑	F1 ↑	Acc. ↑	Acc. ↑	Acc. ↑	RMSE ↓	MAE ↓	% _tol ↑	BLEU%↑	Rouge% ↑	BERT% ↑	BLEU% ↑	Rouge% ↑	BERT% ↑	02-30016
Random Guessing	0.4143	0.4135	0.3195	0.3184	0.1118	0.0680	0.1120	0.5472	0.4352	18.776	-	-	-	-	-	-	-
							Λ	Aedical-Spec	ific Models								
MiniGPT-Med	0.3468	0.2828	0.1800	0.1048	0.1728	0.1789	0.0840	0.3056	0.2600	33.2259	6.4700	20.1300	74.6900	30.2000	47.7500	80.5000	0.2375
MedDr	0.4508	0.3118	0.2071	0.1214	0.0720	0.0881	0.0900	0.2144	0.1786	38.2642	2.7998	13.5060	72.2050	33.4939	49.6236	81.2078	0.2373
MedGemma-4B-it	0.5005	0.4336	0.3071	0.1520	0.2750	0.0858	0.0200	0.1667	0.1316	55.0962	1.5360	15.0348	74.0205	4.8777	35.9803	76.7859	0.2668
Lingshu-7B	0.4589	0.2755	0.2625	0.1490	0.1265	0.2005	0.1140	0.2581	0.1908	27.8302	1.9974	15.7764	67.8138	4.0058	12.3106	62.0800	0.2704
							Open	-Source Mui	timodal Mo	dels							
Qwen-2.5-VL-3B-Instruct	0.4503	0.3591	0.2097	0.1492	0.0696	0.0649	0.0894	0.5008	0.4519	18.9055	3.5018	15.0327	72.8419	27.6748	44.7618	79.8849	0.2095
Qwen-2.5-VL-7B-Instruct	0.4821	0.3860	0.2181	0.1665	0.0750	0.0704	0.1000	0.4646	0.4337	19.7115	3.7100	15.5600	73.1500	29.4400	47.0000	81.1500	0.2235
Qwen-2.5-VL-32B-Instruct	0.4812	0.3860	0.2864	0.2071	0.1700	0.0755	0.0880	0.3414	0.3015	27.4038	1.1900	13.0100	68.1400	14.7700	38.6800	77.3900	0.2449
Qwen-2.5-VL-72B-Instruct	0.4895	0.4556	0.2559	0.1789	0.1150	0.0660	0.0860	0.3224	0.2733	37.9370	3.0900	15.0600	72.6600	28.1600	44.2800	80.9100	0.2421
DeepSeek-VL2	0.4126	0.3190	0.2268	0.1111	0.2950	0.1682	0.1320	0.2956	0.2505	12.3355	7.4700	20.5400	75.3800	11.4200	34.8500	77.2400	0.2630
InternVL3-9B-Instruct	0.4447	0.3716	0.1926	0.1083	0.3000	0.1416	0.0940	0.2429	0.1733	50.8738	2.1600	14.7000	72.2100	21.5900	43.1300	80.9800	0.2566
LLaVA-1.5-13B	0.4321	0.3055	0.1731	0.0755	0.1700	0.1259	0.1100	0.2307	0.1976	24.7964	6.2400	18.5800	73.7900	10.8300	29.4000	75.5000	0.2378
Phi-4-Multimodal-Instruct	0.3686	0.1148	0.2452	0.0537	0.0350	0.0815	0.1600	0.2249	0.2006	16.1972	3.2700	16.5800	73.2700	3.8700	22.9800	73.0800	0.2168
Mistral-Small-3.1-24B-Inst.	0.4359	0.0936	0.1964	0.0664	0.1300	0.0910	0.1060	0.1675	0.1331	45.9459	1.8000	14.9000	71.7200	20.7700	42.1200	80.7400	0.2356
							Close	d-Source Mu	ltimodal M	odels							
Doubao-1.5-Vision-Pro-32k	0.5580	0.2597	0.2922	0.2147	0.1700	0.0729	0.1240	0.3664	0.3377	33.1731	0.7100	6.6450	72.4000	8.6400	33.3000	78.4200	0.2587
GPT-4o-Mini	0.4924	0.3784	0.1922	0.1272	0.1357	0.0846	0.0960	0.2267	0.1976	19.2308	4.9400	17.5200	74.1300	11.7300	36.2900	77.5300	0.2388
GPT-40	0.4928	0.4132	0.1504	0.0974	0.1161	0.0850	0.0840	0.3712	0.3527	15.7895	2.6800	14.7700	73.3500	33.7700	49.9600	81.5800	0.2253
GPT-5	0.5366	0.4590	0.4573	0.3550	0.2662	0.1767	0.1080	0.3097	0.1878	36.1867	1.0641	8.7440	66.8302	7.9669	23.3116	72.2203	0.3250
Gemini-1.5-Pro	0.3781	0.2247	0.0909	0.0476	0.2700	0.0661	0.0980	0.2772	0.2205	40.7051	0.5800	9.9400	70.5500	28.5800	45.9200	80.0200	0.1999
Gemini-2.0-Pro-Exp	0.4925	0.4194	0.1648	0.1323	0.1714	0.0945	0.0820	0.1945	0.1498	53.3333	0.2600	6.9200	40.2400	31.1800	48.6000	81.6000	0.2438
Gemini-2.5-Pro-Preview	0.4256	0.3112	0.2098	0.1493	0.2709	0.2714	0.2518	0.2937	0.2672	34.4970	5.5030	18.0180	74.4930	15.0110	38.0070	75.9890	0.2968
Claude-3.7-Sonnet	0.2121	0.0449	0.1453	0.0479	0.1356	0.0540	0.0760	0.1764	0.1500	36.0215	0.6900	12.2300	68.7400	1.2900	16.6600	71.6600	0.1596
Qwen-Max	0.4566	0.2676	0.1925	0.0871	0.1606	0.0761	0.0940	0.1248	0.0843	69.2308	3.5000	17.0200	73.9600	30.6700	49.0000	82.5500	0.2445
Dolphin-V1	0.6819	0.5155	0.6943	0.5821	0.4775	0.6003	0.5080	0.2430	0.2273	38.6458	3.2193	15.1170	72.7287	54.0634	76.0111	92.9601	0.5835

Task Difficulty Varies Significantly. Image classification tasks remain the most tractable, with Dolphin-V1 achieving the highest accuracy of **0.682** on **DD**, and several other models exceeding 0.48. In contrast, spatial reasoning and text generation remain difficult: no model surpasses **0.160** accuracy on **KD**, and all models fall below **7.5** BLEU on **RG**. Regression tasks are also challenging; only the closed-source **Qwen-Max** reduces RMSE to **0.1248**, while all open-source models remain above **0.1675**.

Scaling Brings Diminishing Returns. Within the Qwen-2.5-VL family, scaling from 3B to 72B parameters yields consistent performance gains. While larger models achieve lower CVE RMSE, improvements in language generation and spatial reasoning tasks plateau, suggesting that excessive scaling may lead to overfitting on superficial visual patterns, ultimately harming clinical text generation capabilities.

**Domain-Specific Models Excel in Reasoning.** Medical-domain models such as **MedDr** show competitive performance on reasoning tasks (e.g., **CVE** RMSE = 0.214; **CG** BERT = 81.21), outperforming many general-purpose systems in structured clinical evaluation. Similarly, **MedGemma-4B-it** achieves the second-best CVE performance (RMSE = 0.167), highlighting the advantage of domain adaptation for quantitative reasoning. However, these models still lag behind larger general multimodal models on visual classification. For example, **Qwen-72B** achieves a DD F1 of 0.456, compared to MedDr's 0.312. This suggests that domain-specialized models are particularly effective for semantic and reasoning-heavy tasks, while general-purpose models retain an edge in coarse-grained visual recognition.

# 5 ANALYSIS

# 5.1 Instruction Following Analysis

Table 2 shows that contemporary models are already highly adept at parsing prompts and adhering to output specifications: six of the seventeen systems achieve a perfect score on the DD benchmark. The remaining

381 382

388 389 390

387

393 394 395

396

397

392

402 403

404 405 406

407

408 409 410

421

422

418 419 420 models lag only slightly behind. The medical-oriented MiniGPT-Med (Alkhaldi et al., 2024) and MedDr (He et al., 2024) deliver middling results, while Qwen-3B and Qwen-72B (Bai et al., 2023b) close the gap rapidly as their parameter counts increase. Claude-3.7 (Anthropic, 2025) score of 0.942 is largely attributable to occasional formatting omissions. For every non-perfect model, the deviation from the maximum is under six percentage points, and no systematic failures are observed.

Table 2: Instruction following comparison across different models.

Task								Mode	els								
	MiniGPT-Med	MedDr	Qwen-3B	Qwen-7B	Qwen-32B	Qwen-72B	Dolphin-V1	DeepSeek	InternVL	LLaVA	Phi-4	Mistral	Doubao-1.5	GPT-40	Gem-2.0	Gem-2.5	Claude-3.7
DD	0.952	0.961	0.968	0.983	0.996	1.000	1.000	1.000	0.993	0.987	0.998	0.999	1.000	1.000	0.997	1.000	0.942

#### 5.2 PROMPT WITH OR WITHOUT ANATOMY

We investigate whether explicitly naming the anatomical region in the prompt significantly changes the diagnostic accuracy of LVLMs in ultrasound. To this end, we treat the two prompt variants as paired conditions applied to the same set of inputs and evaluate the statistical significance of their differences using McNemar's test.

Specifically, for each image  $x_i$ , we generate two prompts:

With anatomy: "You are a radiologist analysing a {anatomy} ultrasound image, please analyze..." No anatomy: "You are a radiologist analysing an ultrasound image, please analyze..."

Each prompt-image pair is forward-passed through the model five times, with the final prediction determined by majority vote. This produces paired outcomes  $(y_i^{\text{with}}, y_i^{\text{without}})$  for each image. Experiment was conduced on 521 breast and thyroid studies from our dataset, the following paired contingency table presents the result for model Gemini-2.0-Pro-Exp:

Table 3: Effect of anatomy tokens in prompt design. Paired outcomes of 521 samples comparing prompts with and without anatomy tokens. Each entry shows the number of samples in that outcome combination.

	No-anatomy prompt					
With-anatomy prompt	Correct	Incorrect				
Correct Incorrect	209 (both correct) 26 (only no-anatomy correct)	64 (only anatomy correct) 222 (both incorrect)				

McNemar's exact test yields a test statistic  $\chi^2 = 16.04$  with  $p = 6.2 \times 10^{-5}$ , providing strong evidence that the two conditions differ. Specifically, prompts with anatomy tokens achieve an accuracy of 52.4% versus 45.1% without, a gain of +7.3 percentage points.

The McNemar test confirms that the inclusion of anatomy information in the prompt significantly improves diagnostic accuracy, rejecting the null hypothesis of no difference between prompt types.

# CONCLUSION

Ultrasound is essential to global healthcare but remains difficult to interpret. We present U2-BENCH, the first benchmark for evaluating LVLMs on ultrasound understanding. It includes 7,241 cases across 15 anatomical regions and defines 8 clinical tasks for 50 application scenarios. Evaluating 20 LVLMs, we find their strong performance in classification but persistent challenges in spatial reasoning and clinical text generation, suggesting a future direction for improving LVLMs on ultrasound interpretation.

**Reproducibility Statement** We have taken extensive measures to ensure the reproducibility of our work. The benchmark dataset (7,241 ultrasound cases across 15 anatomies and 8 tasks) is publicly available on HuggingFace, and the complete evaluation toolkit is released anonymously at https://anonymous.4open.science/r/U2-Bench-F781/VLMEVALKIT/. Detailed descriptions of dataset curation, preprocessing, and quality verification procedures are provided in Section 3.2 and Appendix C-D, including sampling strategies, annotation protocols, and prompt templates. The full list of models evaluated, along with task-specific metrics and the aggregate U2-Score formulation, is given in Section 4.2 and Appendix C. For reproducibility of theoretical and statistical analyses (e.g., McNemar test for prompt design), contingency tables and test statistics are reported in Section 5.2.

# REFERENCES

- Marah I Abdin, Jyoti Aneja, Harkirat S. Behl, Sébastien Bubeck, Ronen Eldan, Suriya Gunasekar, Michael Harrison, Russell J. Hewett, Mojan Javaheripi, Piero Kauffmann, James R. Lee, Yin Tat Lee, Yuanzhi Li, Weishung Liu, Caio C. T. Mendes, Anh Nguyen, Eric Price, Gustavo de Rosa, Olli Saarikivi, Adil Salim, Shital Shah, Xin Wang, Rachel Ward, Yue Wu, Dingli Yu, Cyril Zhang, and Yi Zhang. Phi-4 technical report. *CoRR*, abs/2412.08905, 2024. doi: 10.48550/ARXIV.2412.08905. URL https://doi.org/10.48550/arXiv.2412.08905.
- Walid Al-Dhabyani, Mohammed Gomaa, Hussien Khaled, and Aly Fahmy. Dataset of breast ultrasound images. *Data in Brief*, 28:104863, 2020. ISSN 2352-3409. doi: https://doi.org/10.1016/j.dib.2019.104863. URL https://www.sciencedirect.com/science/article/pii/S2352340919312181.
- Asma Alkhaldi, Raneem Alnajim, Layan Alabdullatef, Rawan Alyahya, Jun Chen, Deyao Zhu, Ahmed Alsinan, and Mohamed Elhoseiny. Minigpt-med: Large language model as a general interface for radiology diagnosis. *arXiv preprint arXiv:2407.04106*, 2024.
- Rohan Anil, Sebastian Borgeaud, Yonghui Wu, Jean-Baptiste Alayrac, Jiahui Yu, Radu Soricut, Johan Schalkwyk, Andrew M. Dai, Anja Hauth, Katie Millican, David Silver, Slav Petrov, Melvin Johnson, Ioannis Antonoglou, Julian Schrittwieser, Amelia Glaese, Jilin Chen, Emily Pitler, Timothy P. Lillicrap, Angeliki Lazaridou, Orhan Firat, James Molloy, Michael Isard, Paul Ronald Barham, Tom Hennigan, Benjamin Lee, Fabio Viola, Malcolm Reynolds, Yuanzhong Xu, Ryan Doherty, Eli Collins, Clemens Meyer, Eliza Rutherford, Erica Moreira, Kareem Ayoub, Megha Goel, George Tucker, Enrique Piqueras, Maxim Krikun, Iain Barr, Nikolay Savinov, Ivo Danihelka, Becca Roelofs, Anaïs White, Anders Andreassen, Tamara von Glehn, Lakshman Yagati, Mehran Kazemi, Lucas Gonzalez, Misha Khalman, Jakub Sygnowski, and et al. Gemini: A family of highly capable multimodal models. *CoRR*, abs/2312.11805, 2023.
- Anthropic. Claude 3.5 sonnet. *Anthropic News*, June 2024. URL https://www.anthropic.com/news/claude-3-5-sonnet.
- Anthropic. Claude 3.7 sonnet. *Anthropic News*, February 2025. URL https://www.anthropic.com/news/claude-3-7-sonnet.
- Jieyun Bai. Psfhs, April 2024. URL https://doi.org/10.5281/zenodo.10969427.
- Jinze Bai, Shuai Bai, Yunfei Chu, Zeyu Cui, Kai Dang, Xiaodong Deng, Yang Fan, Wenbin Ge, Yu Han, Fei Huang, Binyuan Hui, Luo Ji, Mei Li, Junyang Lin, Runji Lin, Dayiheng Liu, Gao Liu, Chengqiang Lu, Keming Lu, Jianxin Ma, Rui Men, Xingzhang Ren, Xuancheng Ren, Chuanqi Tan, Sinan Tan, Jianhong Tu, Peng Wang, Shijie Wang, Wei Wang, Shengguang Wu, Benfeng Xu, Jin Xu, An Yang, Hao Yang, Jian Yang, Shusheng Yang, Yang Yao, Bowen Yu, Hongyi Yuan, Zheng Yuan, Jianwei Zhang, Xingxuan Zhang, Yichang Zhang, Zhenru Zhang, Chang Zhou, Jingren Zhou, Xiaohuan Zhou, and Tianhang Zhu. Qwen technical report. *arXiv preprint arXiv:2309.16609*, 2023a.

Jinze Bai, Shuai Bai, Shusheng Yang, Shijie Wang, Sinan Tan, Peng Wang, Junyang Lin, Chang Zhou, and Jingren Zhou. Qwen-vl: A frontier large vision-language model with versatile abilities. *CoRR*, abs/2308.12966, 2023b.

Asma Ben Abacha, Sadid A. Hasan, Vivek V. Datla, Joey Liu, Dina Demner-Fushman, and Henning Müller. Vqa-med: Overview of the medical visual question answering task at imageclef 2019. In *Working Notes of CLEF 2019*, volume 2380 of *CEUR Workshop Proceedings*, Lugano, Switzerland, September 9-12 2019. CEUR-WS.org. URL https://ceur-ws.org/Vol-2380/paper\_272.pdf.

Yuan Bi, Zhongliang Jiang, Ricarda Clarenbach, Reza Ghotbi, Angelos Karlas, and Nassir Navab. Misegnet: Mutual information-based us segmentation for unseen domain generalization, 2024. URL https://arxiv.org/abs/2303.12649.

Xavier P. Burgos-Artizzu, David Coronado-Gutierrez, Brenda Valenzuela-Alcaraz, Elisenda Bonet-Carne, Elisenda Eixarch, Fatima Crispi, and Eduard Gratacós. Fetal\_planes\_db: Common maternal-fetal ultrasoundimages, June 2020. URL https://doi.org/10.5281/zenodo.3904280.

Michal Byra, Grzegorz Styczynski, Cezary Szmigielski, Piotr Kalinowski, Lukasz Michalowski, Rafal Paluszkiewicz, Bogna Ziarkiewicz-Wroblewska, Krzysztof Zieniewicz, Piotr Sobieraj, and Andrzej Nowicki. Dataset of b-mode fatty liver ultrasound images, August 2018. URL https://doi.org/10.5281/zenodo.1009146.

ByteDance. Doubao model series. https://www.doubao.com/, 2024. Accessed: 2025-05-14.

Mark Chen, Jerry Tworek, Heewoo Jun, Qiming Yuan, Henrique Ponde de Oliveira Pinto, Jared Kaplan, Harri Edwards, Yuri Burda, Nicholas Joseph, Greg Brockman, et al. Evaluating large language models trained on code. *arXiv preprint arXiv:2107.03374*, 2021.

Pengcheng Chen, Jin Ye, Guoan Wang, Yanjun Li, Zhongying Deng, Wei Li, Tianbin Li, Haodong Duan, Ziyan Huang, Yanzhou Su, Benyou Wang, Shaoting Zhang, Bin Fu, Jianfei Cai, Bohan Zhuang, Eric J Seibel, Junjun He, and Yu Qiao. Gmai-mmbench: A comprehensive multimodal evaluation benchmark towards general medical ai, 2024a. URL https://arxiv.org/abs/2408.03361.

Pengcheng Chen, Jin Ye, Guoan Wang, Yanjun Li, Zhongying Deng, Wei Li, Tianbin Li, Haodong Duan, Ziyan Huang, Yanzhou Su, Benyou Wang, Shaoting Zhang, Bin Fu, Jianfei Cai, Bohan Zhuang, Eric J Seibel, Yu Qiao, and Junjun He. Gmai-mmbench: A comprehensive multimodal evaluation benchmark towards general medical ai. In A. Globerson, L. Mackey, D. Belgrave, A. Fan, U. Paquet, J. Tomczak, and C. Zhang (eds.), *Advances in Neural Information Processing Systems*, volume 37, pp. 94327–94427. Curran Associates, Inc., 2024b. URL https://proceedings.neurips.cc/paper\_files/paper/2024/file/ab7e02fd60e47e2a379d567f6b54f04e-Paper-Datasets\_and\_Benchmarks\_Track.pdf.

Zhuang Chen, Jincenzi Wu, Jinfeng Zhou, Bosi Wen, Guanqun Bi, Gongyao Jiang, Yaru Cao, Mengting Hu, Yunghwei Lai, Zexuan Xiong, and Minlie Huang. Tombench: Benchmarking theory of mind in large language models. In Lun-Wei Ku, Andre Martins, and Vivek Srikumar (eds.), *Proceedings of the 62nd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, *ACL 2024*, *Bangkok, Thailand, August 11-16, 2024*, pp. 15959–15983. Association for Computational Linguistics, 2024c.

Matthew Christensen, Milos Vukadinovic, Neal Yuan, and David Ouyang. Vision–language foundation model for echocardiogram interpretation. *Nature Medicine*, 30(5):1481–1488, May 2024. ISSN 1546-170X. doi: 10.1038/s41591-024-02959-y. URL https://doi.org/10.1038/s41591-024-02959-y.

 Karine Souza Da Correggio, Roberto Noya Galluzzo, Luís Otávio Santos, Felipe Soares Muylaert Barroso, Thiago Zimmermann Loureiro Chaves, Alexandre Sherlley Casimiro Onofre, and Aldo von Wangenheim. Fetal abdominal structures segmentation dataset using ultrasonic images, 2023. URL https://doi.org/10.17632/4gcpm9dsc3.1.

DeepSeek-AI. Deepseek-v2: A strong, economical, and efficient mixture-of-experts language model, 2024.

DeepSeek-AI, Aixin Liu, Bei Feng, Bing Xue, Bingxuan Wang, Bochao Wu, Chengda Lu, Chenggang Zhao, Chengqi Deng, Chenyu Zhang, Chong Ruan, Damai Dai, Daya Guo, Dejian Yang, Deli Chen, Dongjie Ji, Erhang Li, Fangyun Lin, Fucong Dai, Fuli Luo, Guangbo Hao, Guanting Chen, Guowei Li, H. Zhang, Han Bao, Hanwei Xu, Haocheng Wang, Haowei Zhang, Honghui Ding, Huajian Xin, Huazuo Gao, Hui Li, Hui Qu, J. L. Cai, Jian Liang, Jianzhong Guo, Jiaqi Ni, Jiashi Li, Jiawei Wang, Jin Chen, Jingchang Chen, Jingyang Yuan, Junjie Qiu, Junlong Li, Junxiao Song, Kai Dong, Kai Hu, Kaige Gao, Kang Guan, Kexin Huang, Kuai Yu, Lean Wang, Lecong Zhang, Lei Xu, Leyi Xia, Liang Zhao, Litong Wang, Liyue Zhang, Meng Li, Miaojun Wang, Mingchuan Zhang, Minghua Zhang, Minghui Tang, Mingming Li, Ning Tian, Panpan Huang, Peiyi Wang, Peng Zhang, Qiancheng Wang, Qihao Zhu, Qinyu Chen, Qiushi Du, R. J. Chen, R. L. Jin, Ruiqi Ge, Ruisong Zhang, Ruizhe Pan, Runji Wang, Runxin Xu, Ruoyu Zhang, Ruyi Chen, S. S. Li, Shanghao Lu, Shangyan Zhou, Shanhuang Chen, Shaoqing Wu, Shengfeng Ye, Shengfeng Ye, Shirong Ma, Shiyu Wang, Shuang Zhou, Shuiping Yu, Shunfeng Zhou, Shuting Pan, T. Wang, Tao Yun, Tian Pei, Tianyu Sun, W. L. Xiao, and Wangding Zeng. Deepseek-v3 technical report. *CoRR*, abs/2412.19437, 2024. doi: 10.48550/ARXIV.2412.19437. URL https://doi.org/10.48550/arxiv.2412.19437.

Atharva Divekar and Atharva Sonawane. Leveraging ai for automatic classification of pcos using ultrasound imaging, 2024. URL https://arxiv.org/abs/2501.01984.

Haodong Duan, Junming Yang, Yuxuan Qiao, Xinyu Fang, Lin Chen, Yuan Liu, Xiaoyi Dong, Yuhang Zang, Pan Zhang, Jiaqi Wang, et al. Vlmevalkit: An open-source toolkit for evaluating large multi-modality models. In *Proceedings of the 32nd ACM International Conference on Multimedia*, pp. 11198–11201, 2024.

FALLMUD. FALLMUD: Fascicle lower leg muscle ultrasound dataset. https://kalisteo.cea.fr/index.php/fallmud/, 2025. Dataset composed of 812 lower leg muscle ultrasound images with segmentation masks, used for muscle structure analysis and injury prevention.

Xiaoqing Guo, Qianhui Men, and J. Alison Noble. MMSummary: Multimodal Summary Generation for Fetal Ultrasound Video, October 2024. URL http://arxiv.org/abs/2408.03761. arXiv:2408.03761 [cs].

Sunan He, Yuxiang Nie, Hongmei Wang, Shu Yang, Yihui Wang, Zhiyuan Cai, Zhixuan Chen, Yingxue Xu, Luyang Luo, Huiling Xiang, Xi Lin, Mingxiang Wu, Yifan Peng, George Shih, Ziyang Xu, Xian Wu, Qiong Wang, Ronald Cheong Kin Chan, Varut Vardhanabhuti, Winnie Chiu Wing Chu, Yefeng Zheng, Pranav Rajpurkar, Kang Zhang, and Hao Chen. Gsco: Towards generalizable ai in medicine via generalist-specialist collaboration, 2024. URL https://arxiv.org/abs/2404.15127.

Xuehai He, Yichen Zhang, Luntian Mou, Eric Xing, and Pengtao Xie. Pathvqa: 30000+ questions for medical visual question answering. *arXiv preprint arXiv:2003.10286*, 2020.

David W. Hewson and Nigel M. Bedforth. Closing the gap: artificial intelligence applied to ultrasound-guided regional anaesthesia. *British Journal of Anaesthesia*, 130(3):245–247, 2023. ISSN 0007-0912. doi: https://doi.org/10.1016/j.bja.2022.12.005. URL https://www.sciencedirect.com/science/article/pii/S0007091222006924.

Wenlong Huang, Pieter Abbeel, Deepak Pathak, and Igor Mordatch. Language models as zero-shot planners: Extracting actionable knowledge for embodied agents. *arXiv preprint arXiv: Arxiv-2201.07207*, 2022.

- Xiaoshuang Huang, Lingdong Shen, Jia Liu, Fangxin Shang, Hongxiang Li, Haifeng Huang, and Yehui Yang. Towards a multimodal large language model with pixel-level insight for biomedicine. *Proceedings of the AAAI Conference on Artificial Intelligence*, 39(4):3779–3787, Apr. 2025. doi: 10.1609/aaai.v39i4.32394. URL https://ojs.aaai.org/index.php/AAAI/article/view/32394.
  - Zhi Huang, Federico Bianchi, Mert Yuksekgonul, Thomas J. Montine, and James Zou. A visual–language foundation model for pathology image analysis using medical twitter. *Nature Medicine*, 29(9):2307–2316, Sep 2023. ISSN 1546-170X. doi: 10.1038/s41591-023-02504-3. URL https://doi.org/10.1038/s41591-023-02504-3.
  - Hedda Cohen Indelman, Elay Dahan, Angeles M. Perez-Agosto, Carmit Shiran, Doron Shaked, and Nati Daniel. Semantic Segmentation Refiner for Ultrasound Applications with Zero-Shot Foundation Models, April 2024. URL http://arxiv.org/abs/2404.16325. arXiv:2404.16325 [cs] version: 1.
  - Yuanfeng Ji, Haotian Bai, Chongjian GE, Jie Yang, Ye Zhu, Ruimao Zhang, Zhen Li, Lingyan Zhanng, Wanling Ma, Xiang Wan, and Ping Luo. Amos: A large-scale abdominal multi-organ benchmark for versatile medical image segmentation. In S. Koyejo, S. Mohamed, A. Agarwal, D. Belgrave, K. Cho, and A. Oh (eds.), *Advances in Neural Information Processing Systems*, volume 35, pp. 36722–36732. Curran Associates, Inc., 2022. URL https://proceedings.neurips.cc/paper\_files/paper/2022/file/ee604e1bedbd069d9fc9328b7b9584be-Paper-Datasets\_and\_Benchmarks.pdf.
  - Albert Q Jiang, Alexandre Sablayrolles, Arthur Mensch, Chris Bamford, Devendra Singh Chaplot, Diego de las Casas, Florian Bressand, Gianna Lengyel, Guillaume Lample, Lucile Saulnier, et al. Mistral 7b. arXiv preprint arXiv:2310.06825, 2023.
  - Jing Jiao, Jin Zhou, Xiaokang Li, Menghua Xia, Yi Huang, Lihong Huang, Na Wang, Xiaofan Zhang, Shichong Zhou, Yuanyuan Wang, and Yi Guo. USFM: A universal ultrasound foundation model generalized to tasks and organs towards label efficient image analysis. *Medical Image Analysis*, 96:103202, August 2024. ISSN 13618415. doi: 10.1016/j.media.2024.103202. URL https://linkinghub.elsevier.com/retrieve/pii/S1361841524001270.
  - Sekeun Kim, Pengfei Jin, Sifan Song, Cheng Chen, Yiwei Li, Hui Ren, Xiang Li, Tianming Liu, and Quanzheng Li. Echofm: Foundation model for generalizable echocardiogram analysis. *arXiv* preprint *arXiv*:2410.23413, 2024.
  - Markus Krönke, Christine Eilers, Desislava Dimova, Melanie Köhler, Gabriel Buschner, Lilit Schweiger, Lemonia Konstantinidou, Marcus Makowski, James Nagarajah, Nassir Navab, Wolfgang Weber, and Thomas Wendler. Tracked 3d ultrasound and deep neural network-based thyroid segmentation reduce interobserver variability in thyroid volumetry. *PLOS ONE*, 17(7):1–15, 07 2022. doi: 10.1371/journal.pone.0268550. URL https://doi.org/10.1371/journal.pone.0268550.
  - Jason J. Lau, Soumya Gayen, Asma Ben Abacha, and Dina Demner-Fushman. A dataset of clinically generated visual questions and answers about radiology images. *Scientific Data*, 5(1):180251, Nov 2018. ISSN 2052-4463. doi: 10.1038/sdata.2018.251. URL https://doi.org/10.1038/sdata.2018.251.
  - Alexandra Laverde Saad, Abdulhadi Jfri, Rubén García, Irene Salguero, Constanza Martínez, Hirune Cembrero, Gastón Roustán, and Fernando Alfageme. Discriminative deep learning based benignity/malignancy diagnosis of dermatologic ultrasound skin lesions with pretrained artificial intelligence architecture. *Skin Research and Technology*, 28, 08 2021. doi: 10.1111/srt.13086.
  - Sarah Leclerc, Erik Smistad, João Pedrosa, Andreas Østvik, Frederic Cervenansky, Florian Espinosa, Torvald Espeland, Erik Andreas Rye Berg, Pierre-Marc Jodoin, Thomas Grenier, Carole Lartizien, Jan D'hooge, Lasse Lovstakken, and Olivier Bernard. Deep learning for segmentation using an open large-scale

dataset in 2d echocardiography. *IEEE Transactions on Medical Imaging*, 38(9):2198–2210, 2019. doi: 10.1109/TMI.2019.2900516.

- Ramona Leenings, Maximilian Konowski, Nils R. Winter, Jan Ernsting, Lukas Fisch, Carlotta Barkhau, Udo Dannlowski, Andreas Lügering, Xiaoyi Jiang, and Tim Hahn. C-trus: A novel dataset and initial benchmark for colon wall segmentation in transabdominal ultrasound. In Alberto Gomez, Bishesh Khanal, Andrew King, and Ana Namburete (eds.), *Simplifying Medical Ultrasound*, pp. 101–111, Cham, 2025. Springer Nature Switzerland. ISBN 978-3-031-73647-6.
- Bohao Li, Rui Wang, Guangzhi Wang, Yuying Ge, Yixiao Ge, and Ying Shan. Seed-bench: Benchmarking multimodal llms with generative comprehension. *arXiv preprint arXiv:2307.16125*, 2023a.
- Jiajia Li, Pingping Zhang, Teng Wang, Kaixuan Wang, and Bin Sheng. Lepset, June 2023b. URL https://doi.org/10.5281/zenodo.8041285.
- Jun Li, Tongkun Su, Baoliang Zhao, Faqin Lv, Qiong Wang, Nassir Navab, Ying Hu, and Zhongliang Jiang. Ultrasound report generation with cross-modality feature alignment via unsupervised guidance, 2024. URL https://arxiv.org/abs/2406.00644.
- Zhi Lin, Junhao Lin, Lei Zhu, Huazhu Fu, Jing Qin, and Liansheng Wang. A new dataset and a baseline model for breast lesion detection in ultrasound videos. In Linwei Wang, Qi Dou, P. Thomas Fletcher, Stefanie Speidel, and Shuo Li (eds.), *Medical Image Computing and Computer Assisted Intervention MICCAI 2022*, pp. 614–623, Cham, 2022. Springer Nature Switzerland.
- Haotian Liu, Chunyuan Li, Qingyang Wu, and Yong Jae Lee. Visual instruction tuning, 2023a.
- Xiao Liu, Hao Yu, Hanchen Zhang, Yifan Xu, Xuanyu Lei, Hanyu Lai, Yu Gu, Hangliang Ding, Kaiwen Men, Kejuan Yang, et al. AgentBench: Evaluating LLMs as agents. *arXiv preprint arXiv:2308.03688*, 2023b.
- Yuan Liu, Haodong Duan, Yuanhan Zhang, Bo Li, Songyang Zhang, Wangbo Zhao, Yike Yuan, Jiaqi Wang, Conghui He, Ziwei Liu, Kai Chen, and Dahua Lin. Mmbench: Is your multi-modal model an all-around player? *arXiv*:2307.06281, 2023c.
- Yaosheng Lu, Mengqiang Zhou, Dengjiang Zhi, Minghong Zhou, Xiaosong Jiang, Ruiyu Qiu, Zhanhong Ou, Huijin Wang, Di Qiu, Mei Zhong, Xiaoxing Lu, Gaowen Chen, and Jieyun Bai. The jnu-ifm dataset for segmenting pubic symphysis-fetal head. *Data in Brief*, 41:107904, 2022. ISSN 2352-3409. doi: https://doi.org/10.1016/j.dib.2022.107904. URL https://www.sciencedirect.com/science/article/pii/S2352340922001160.
- Fadillah Maani, Numan Saeed, Tausifa Saleem, Zaid Farooq, Hussain Alasmawi, Werner Diehl, Ameera Mohammad, Gareth Waring, Saudabi Valappi, Leanne Bricker, and Mohammad Yaqub. FetalCLIP: A Visual-Language Foundation Model for Fetal Ultrasound Image Analysis, February 2025. URL http://arxiv.org/abs/2502.14807. arXiv:2502.14807 [eess] version: 1.
- Azouz Maroua. Algerian ultrasound images thyroid dataset (auitd). https://www.kaggle.com/datasets/azouzmaroua/algeria-ultrasound-images-thyroid-dataset-auitd, 2020. Kaggle dataset containing 3-class thyroid ultrasound images (Benign, Malignant, Normal) collected from hospitals in Setif, Algeria. Accessed May 2025.
- Kristen M. Meiburger, Guillaume Zahnd, Francesco Faita, Christos Loizou, Catarina Carvalho, David Steinman, Lorenzo Gibello, Rosa Maria Bruno, Francesco Marzola, Ricarda Clarenbach, Martina Francesconi, Andrew Nicolaides, Aurelio Campilho, Reza Ghotbi, Efthyvoulos Kyriacou, Nassir Navab, Maura Griffin, Andrie Panayiotou, Rachele Gherardini, Gianfranco Varetto, Elisabetta Bianchini, Constantinos Pattichis, Lorenzo Ghiadoni, José Rouco, and Filippo Molinari. DATASET for "Carotid Ultrasound Boundary Study

658
659
660
(CUBS): an open multi-center analysis of computerized intima-media thickness measurement systems and their clinical impact", 2021. URL https://doi.org/10.17632/fpv535fss7.1.

- Adrien Meyer, Aditya Murali, Didier Mutter, and Nicolas Padoy. UltraSam: A Foundation Model for Ultrasound using Large Open-Access Segmentation Datasets, November 2024. URL http://arxiv.org/abs/2411.16222. arXiv:2411.16222 [eess] version: 1.
- Yuhao Mo, Chu Han, Yu Liu, Min Liu, Zhenwei Shi, Jiatai Lin, Bingchao Zhao, Chunwang Huang, Bingjiang Qiu, Yanfen Cui, Lei Wu, Xipeng Pan, Zeyan Xu, Xiaomei Huang, Zaiyi Liu, Ying Wang, and Changhong Liang. Hover-trans: Anatomy-aware hover-transformer for roi-free breast cancer diagnosis in ultrasound images, 2022. URL https://arxiv.org/abs/2205.08390.
- NeuronXJTU and palkia1998. Kfgnet: Source code for video classification using ultrasonic data. https://github.com/NeuronXJTU/KFGNet, 2023. GitHub repository, accessed May 2025. Includes Baidu Netdisk link to ultrasonic data.
- S. Novin, C. Alvarez, J. B. Renner, Y. M. Golightly, and A. E. Nelson. Features of knee and multijoint osteoarthritis by sex and race and ethnicity: A preliminary analysis in the johnston county health study. *Journal of Rheumatology*, pp. jrheum.2023–0479, September 2023. doi: 10.3899/jrheum.2023-0479. Epub ahead of print, published September 15, 2023.
- OpenAI. Gpt-4 technical report. PREPRINT, 2023.
- Collaborator Pahuni Choudhary. Carotid artery ultrasound and color doppler: Multimodal carotid artery imaging with comprehensive patient health records. https://www.kaggle.com/datasets/pahunichoudhary/carotid-artery-ultrasound-and-color-doppler, 2023. Kaggle dataset. Includes ultrasound and color Doppler images from 18 patients with structured health records. Licensed under Apache 2.0. Accessed May 2025.
- Anna Pawłowska, Anna Ćwierz-Pieńkowska, Agnieszka Domalik, Dominika Jaguś, Piotr Kasprzak, Rafał Matkowski, Łukasz Fura, Andrzej Nowicki, and Norbert Żołek. Curated benchmark dataset for ultrasound based breast lesion analysis. *Scientific Data*, 11(1):148, Jan 2024. ISSN 2052-4463. doi: 10.1038/s41597-024-02984-z. URL https://doi.org/10.1038/s41597-024-02984-z.
- Lina Pedraza, Carlos Vargas, Fabián Narváez, Oscar Durán, Emma Muñoz, and Eduardo Romero. An open access thyroid ultrasound image database. In *10th International symposium on medical information processing and analysis*, volume 9287, pp. 188–193. SPIE, 2015.
- Bharath Prabakaran, Paul Hamelmann, Erik Ostrowski, and Muhammad Shafique. Fpus23: An ultrasound fetus phantom dataset with deep neural network evaluations for fetus orientations, fetal planes, and anatomical features. *IEEE Access*, PP:1–1, 01 2023. doi: 10.1109/ACCESS.2023.3284315.
- Hariharan Ravishankar, Rohan Patil, Vikram Melapudi, Harsh Suthar, Stephan Anzengruber, Parminder Bhatia, Kass-Hout Taha, and Pavan Annangi. SonoSAMTrack Segment and Track Anything on Ultrasound Images, November 2023. URL http://arxiv.org/abs/2310.16872. arXiv:2310.16872 [eess].
- Vuppala Adithya Sairam. Ultrasound breast images for breast cancer. https://www.kaggle.com/datasets/aryashah2k/ultrasound-breast-images-for-breast-cancer, 2020. Kaggle dataset. CC0: Public Domain license. Accessed May 2025.
- María Sofía Sappia. Acouslic-ai: Abdominal circumference operator- agnostic ultrasound measurement in low-income countries using artificial intelligence, July 2024. URL https://doi.org/10.5281/zenodo.12697994.

Christoph Schuhmann, Romain Beaumont, Richard Vencu, Cade Gordon, Ross Wightman, Mehdi Cherti, Theo Coombes, Aarush Katta, Clayton Mullis, Mitchell Wortsman, et al. LAION-5B: An open large-scale dataset for training next generation image-text models. *Advances in Neural Information Processing Systems*, 35:25278–25294, 2022.

Andrew Sellergren, Sahar Kazemzadeh, Tiam Jaroensri, Atilla Kiraly, Madeleine Traverse, Timo Kohlberger, Shawn Xu, Fayaz Jamil, Cían Hughes, Charles Lau, et al. Medgemma technical report. *arXiv preprint arXiv:2507.05201*, 2025.

Carla Sendra-Balcells, Víctor M. Campello, Jordina Torrents-Barrena, Yahya Ali Ahmed, Mustafa Elattar, Benard Ohene-Botwe, Pempho Nyangulu, William Stones, Mohammed Ammar, Lamya Nawal Benamer, Harriet Nalubega Kisembo, Senai Goitom Sereke, Sikolia Z. Wanyonyi, Marleen Temmerman, Eduard Gratacós, Elisenda Bonet, Elisenda Eixarch, Kamil Mikolaj, Martin Grønnebæk Tolsgaard, and Karim Lekadir. Generalisability of fetal ultrasound deep learning models to low-resource imaging settings in five african countries. *Scientific Reports*, 13(1):2728, Feb 2023. ISSN 2045-2322. doi: 10.1038/s41598-023-29490-3. URL https://doi.org/10.1038/s41598-023-29490-3.

Wei Shao and Wayne Brisbane. Micro-ultrasound prostate segmentation dataset, January 2024. URL https://doi.org/10.5281/zenodo.10475293.

Harshita Sharma, Lior Drukker, Aris T. Papageorghiou, and J. Alison Noble. Machine learning-based analysis of operator pupillary response to assess cognitive workload in clinical ultrasound imaging. *Computers in Biology and Medicine*, 135:104589, 2021. ISSN 0010-4825. doi: https://doi.org/10.1016/j.compbiomed. 2021.104589. URL https://www.sciencedirect.com/science/article/pii/S0010482521003838.

Piyush Sharma, Nan Ding, Sebastian Goodman, and Radu Soricut. Conceptual Captions: A cleaned, hypernymed, image alt-text dataset for automatic image captioning. In *Proceedings of the 56th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pp. 2556–2565, 2018.

Matthew Shun-Shin. The imperial ai echocardiography dataset. https://unityimaging.net, 2023. An open-access dataset of over 7500 expert-labeled echocardiographic images for AI development in cardiology. IRAS: 279328, REC: 20/SC/0386. Accessed May 2025.

Rohit Singla, Cailin Ringstrom, Grace Hu, Victoria Lessoway, Janice Reid, Christopher Nguan, and Robert Rohling. The open kidney ultrasound data set. In Bernhard Kainz, Alison Noble, Julia Schnabel, Bishesh Khanal, Johanna Paula Müller, and Thomas Day (eds.), *Simplifying Medical Ultrasound*, pp. 155–164, Cham, 2023. Springer Nature Switzerland. ISBN 978-3-031-44521-7.

Sithursan Sivasubramaniam, Cedric Osei-Akoto, Yi Zhang, Kurt Stockinger, and Jonathan Fürst. Sm3-text-to-query: Synthetic multi-model medical text-to-query benchmark. In A. Globerson, L. Mackey, D. Belgrave, A. Fan, U. Paquet, J. Tomczak, and C. Zhang (eds.), *Advances in Neural Information Processing Systems*, volume 37, pp. 88627–88663. Curran Associates, Inc., 2024. URL https://proceedings.neurips.cc/paper\_files/paper/2024/file/a182a8e6ebc91728b6e6b6382c9f7b1e-Paper-Datasets\_and\_Benchmarks\_Track.pdf.

Liangtai Sun, Yang Han, Zihan Zhao, Da Ma, Zhennan Shen, Baocai Chen, Lu Chen, and Kai Yu. Sci-Eval: A multi-level large language model evaluation benchmark for scientific research. *arXiv preprint arXiv:2308.13149*, 2023.

Google Team. Advancing multimodal medical capabilities of gemini. CoRR, abs/2405.03162, 2024.

Abhishek Tyagi, Abhay Tyagi, Manpreet Kaur, Richa Aggarwal, Kapil D. Soni, Jayanthi Sivaswamy, and Anjan Trikha. Nerve block target localization and needle guidance for autonomous robotic ultrasound guided regional anesthesia, 2024. URL https://arxiv.org/abs/2308.03717.

Thomas L. A. van den Heuvel, Dagmar de Bruijn, Chris L. de Korte, and Bram van Ginneken. Automated measurement of fetal head circumference using 2d ultrasound images, July 2018. URL https://doi.org/10.5281/zenodo.1327317.

S. Vitale, J. I. Orlando, E. Iarussi, and I. Larrabide. Improving realism in patient-specific abdominal ultrasound simulation using cyclegans. *International Journal of Computer Assisted Radiology and Surgery*, 15(2): 183–192, February 2020. doi: 10.1007/s11548-019-02046-5. Epub 2019 Aug 7.

Qianye Wang, Yipeiand Yang, Lior Drukker, Aris Papageorghiou, Yipeng Hu, and J. Alison Noble. Task model-specific operator skill assessment in routine fetal ultrasound scanning. *International Journal of Computer Assisted Radiology and Surgery*, 17(8):1437–1444, Aug 2022. ISSN 1861-6429. doi: 10.1007/s11548-022-02642-y. URL https://doi.org/10.1007/s11548-022-02642-y.

Xiaoxuan Wang, Ziniu Hu, Pan Lu, Yanqiao Zhu, Jieyu Zhang, Satyen Subramaniam, Arjun R Loomba, Shichang Zhang, Yizhou Sun, and Wei Wang. SciBench: Evaluating college-level scientific problem-solving abilities of large language models. *arXiv preprint arXiv:2307.10635*, 2023.

Nina Wiedemann, Dianne de Korte-de Boer, Matthias Richter, Sjors van de Weijer, Charlotte Buhre, Franz A. M. Eggert, Sophie Aarnoudse, Lotte Grevendonk, Steffen Röber, Carlijn M.E. Remie, Wolfgang Buhre, Ronald Henry, and Jannis Born. Covid-blues - a prospective study on the value of ai in lung ultrasound analysis. *IEEE Journal of Biomedical and Health Informatics*, pp. 1–12, 2025. doi: 10.1109/JBHI.2025. 3543686.

Untari Novia Wisesty, Irba Fairuz Thufailah, Ria May Dewi, Adiwijaya, and Jondri. Study of segmentation technique and stereology to detect pco follicles on usg images. *Journal of Computer Science*, 14(3): 351–359, Mar 2018. doi: 10.3844/jcssp.2018.351.359. URL https://thescipub.com/abstract/jcssp.2018.351.359.

Chaoyi Wu, Xiaoman Zhang, Ya Zhang, Yanfeng Wang, and Weidi Xie. Towards generalist foundation model for radiology by leveraging web-scale 2d&3d medical data, 2023a. URL https://arxiv.org/abs/2308.02463.

Chaoyi Wu, Xiaoman Zhang, Ya Zhang, Yanfeng Wang, and Weidi Xie. Towards Generalist Foundation Model for Radiology by Leveraging Web-scale 2D&3D Medical Data, November 2023b. URL http://arxiv.org/abs/2308.02463. arXiv:2308.02463 [cs].

Peng Xia, Ze Chen, Juanxi Tian, Yangrui Gong, Ruibo Hou, Yue Xu, Zhenbang Wu, Zhiyuan Fan, Yiyang Zhou, Kangyu Zhu, Wenhao Zheng, Zhaoyang Wang, Xiao Wang, Xuchao Zhang, Chetan Bansal, Marc Niethammer, Junzhou Huang, Hongtu Zhu, Yun Li, Jimeng Sun, Zongyuan Ge, Gang Li, James Zou, and Huaxiu Yao. Cares: A comprehensive benchmark of trustworthiness in medical vision language models. In A. Globerson, L. Mackey, D. Belgrave, A. Fan, U. Paquet, J. Tomczak, and C. Zhang (eds.), *Advances in Neural Information Processing Systems*, volume 37, pp. 140334–140365. Curran Associates, Inc., 2024. URL https://proceedings.neurips.cc/paper\_files/paper/2024/file/fde7f40f8ced5735006810534dc66b33-Paper-Datasets\_and\_Benchmarks\_Track.pdf.

Xiaolong Xiao, Jianfeng Zhang, Yuan Shao, Jialong Liu, Kaibing Shi, Chunlei He, and Dexing Kong. Deep learning-based medical ultrasound image and video segmentation methods: Overview, frontiers, and challenges. *Sensors*, 25(8), 2025. ISSN 1424-8220. doi: 10.3390/s25082361. URL https://www.mdpi.com/1424-8220/25/8/2361.

XiaohuMini. XiaohuMini News, January 2025. URL https://xiaohumini.site.

Qiantong Xu, Fenglu Hong, Bo Li, Changran Hu, Zhengyu Chen, and Jian Zhang. On the tool manipulation capability of open-source large language models. *arXiv preprint arXiv:* 2305.16504, 2023.

- Weiwen Xu, Hou Pong Chan, Long Li, Mahani Aljunied, Ruifeng Yuan, Jianyu Wang, Chenghao Xiao, Guizhen Chen, Chaoqun Liu, Zhaodonghui Li, et al. Lingshu: A generalist foundation model for unified multimodal medical understanding and reasoning. *arXiv preprint arXiv:2506.07044*, 2025.
- An Yang, Baosong Yang, Binyuan Hui, Bo Zheng, Bowen Yu, Chang Zhou, Chengpeng Li, Chengyuan Li, Dayiheng Liu, Fei Huang, et al. Qwen2 technical report. *arXiv preprint arXiv:2407.10671*, 2024.
- Kaining Ying, Fanqing Meng, Jin Wang, Zhiqian Li, Han Lin, Yue Yang, Hao Zhang, Wenbo Zhang, Yuqi Lin, Shuo Liu, Jiayi Lei, Quanfeng Lu, Runjian Chen, Peng Xu, Renrui Zhang, Haozhe Zhang, Peng Gao, Yali Wang, Yu Qiao, Ping Luo, Kaipeng Zhang, and Wenqi Shao. Mmt-bench: A comprehensive multimodal benchmark for evaluating large vision-language models towards multitask agi, 2024.
- Sheng Zhang, Yanbo Xu, Naoto Usuyama, Jaspreet Bagga, Robert Tinn, Sam Preston, Rajesh Rao, Mu Wei, Naveen Valluri, Cliff Wong, Matthew P. Lungren, Tristan Naumann, and Hoifung Poon. Large-scale domain-specific pretraining for biomedical vision-language processing. *CoRR*, abs/2303.00915, 2023.
- Tianyi Zhang\*, Varsha Kishore\*, Felix Wu\*, Kilian Q. Weinberger, and Yoav Artzi. Bertscore: Evaluating text generation with bert. In *International Conference on Learning Representations*, 2020. URL https://openreview.net/forum?id=SkeHuCVFDr.
- Wanjun Zhong, Ruixiang Cui, Yiduo Guo, Yaobo Liang, Shuai Lu, Yanlin Wang, Amin Saied, Weizhu Chen, and Nan Duan. Agieval: A human-centric benchmark for evaluating foundation models, 2023.
- Deyao Zhu, Jun Chen, Xiaoqian Shen, Xiang Li, and Mohamed Elhoseiny. MiniGPT-4: Enhancing vision-language understanding with advanced large language models. *arXiv preprint arXiv:2304.10592*, 2023.
- Jinguo Zhu, Weiyun Wang, Zhe Chen, Zhaoyang Liu, Shenglong Ye, Lixin Gu, Hao Tian, Yuchen Duan, Weijie Su, Jie Shao, Zhangwei Gao, Erfei Cui, Xuehui Wang, Yue Cao, Yangzhou Liu, Xingguang Wei, Hongjie Zhang, Haomin Wang, Weiye Xu, Hao Li, Jiahao Wang, Nianchen Deng, Songze Li, Yinan He, Tan Jiang, Jiapeng Luo, Yi Wang, Conghui He, Botian Shi, Xingcheng Zhang, Wenqi Shao, Junjun He, Yingtong Xiong, Wenwen Qu, Peng Sun, Penglong Jiao, Han Lv, Lijun Wu, Kaipeng Zhang, Huipeng Deng, Jiaye Ge, Kai Chen, Limin Wang, Min Dou, Lewei Lu, Xizhou Zhu, Tong Lu, Dahua Lin, Yu Qiao, Jifeng Dai, and Wenhai Wang. Internvl3: Exploring advanced training and test-time recipes for open-source multimodal models, 2025. URL https://arxiv.org/abs/2504.10479.

**APPENDICES** Within this supplementary material, we elaborate on the following aspects: Appendix A: More Related Work and Future Work Appendix B: Safeguarding Appendix C: More Evaluation Details Appendix D: Prompt Details Appendix E: Dataset Details and License USAGE OF LLM LLMs were used in this work as a writing and editing assistant. Specifically, they helped polish the language of the manuscript for clarity and conciseness, suggested alternative phrasings, and formatted some LaTeX tables. LLMs were not used for research ideation or experimental design, but were used to assist coding and prompt design. 

## A LIMITATIONS AND FUTURE WORK

#### A.1 MORE RELATED WORK

**Ultrasound Foundation Models.** Several ultrasound-specific models such as USFM (Jiao et al., 2024), UltraSAM (Meyer et al., 2024), and EchoFM (Kim et al., 2024) pretrain visual backbones using self-supervised or segmentation-oriented objectives. BiomedCLIP (Zhang et al., 2023), Fetal-CLIP (Maani et al., 2025), and EchoCLIP (Christensen et al., 2024) explore vision–language pretraining in biomedical domains, but are often narrow in scope (e.g., fetal or cardiac imaging only), require fine-tuning, and lack the general-purpose zero-shot capabilities of LVLMs. Our benchmark evaluates these generalist LVLMs directly, across a diverse range of ultrasound tasks, without task-specific adaptation. Table 4 gives a detailed comparison of existing benchmarks and datasets.

Table 4: Comparison of U2-BENCH with existing benchmarks and foundation model datasets.

Dataset / Benchmark	#Tasks	#Anatomies	#Val US Cases	Multimodal	Free-text Output	Public Available
USFM (Jiao et al., 2024)	3	12	22,421	8	8	8
UltraSam (Meyer et al., 2024) <sup>†</sup>	2	58	14,000	8	<b>(3</b> )	<b>O</b>
FetalCLIP (Maani et al., 2025)	4	Fetal	-	<b>②</b>	<b>(3</b> )	<b>3</b>
EchoCLIP (Christensen et al., 2024)	5	Cardiac	21,484	<b>②</b>	<b>Ø</b>	8
EchoFM (Kim et al., 2024)	4	Cardiac	-	8	8	8
GMAI-MMBench (Chen et al., 2024a)*	2	5	$\sim$ 1,800	<b>②</b>	8	<b>②</b>
U2-BENCH (Ours)	8	15	7,241	<b>Ø</b>	<b>Ø</b>	<b>Ø</b>

<sup>&</sup>lt;sup>†</sup>UltraSam's US-43d is composed of public datasets, but not released as a unified benchmark.

#### A.2 LIMITATIONS

**Ethical and Applicability Considerations.** U2-BENCH is designed as a research-oriented benchmark and is not intended for clinical deployment or diagnostic decision-making. Any real-world application of models evaluated on this benchmark would require separate validation and regulatory approval. Although all data sources are licensed or publicly available and de-identified where applicable, we acknowledge that not all ethical and demographic dimensions of fairness can be fully accounted for at this stage.

**Evaluation Scope.** The benchmark focuses on key task categories relevant to ultrasound interpretation—such as anatomical recognition, diagnostic classification, and structured report generation. While these tasks are representative and grounded in clinical utility, they do not exhaust the full landscape of sonographic applications. The evaluation metrics used (e.g., accuracy, BLEU) may not capture the full subtlety of expert clinical judgment, especially in edge cases.

**Ultrasound-Specific Challenges.** Ultrasound imaging is highly operator-dependent and subject to artifacts such as shadowing, speckle, and angle variation. Variability in scanning protocols and lack of standardized definitions (e.g., for "standard planes") can complicate model training and evaluation. These modality-specific challenges are inherent to ultrasound and reflect real-world complexities rather than flaws in the benchmark design.

# A.3 FUTURE WORK

**Extending Dataset Diversity and Robustness.** While U2-BENCH aggregates data from a broad range of sources, further expansion to include more institutions, device types, and global populations would

<sup>\*</sup> We only count the statistics of the ultrasound part of the GMAI-MMBench dataset for a fair comparison.

improve its representativeness. Future iterations of the benchmark will explore domain adaptation, adversarial robustness, and performance under distribution shifts to better simulate deployment conditions in varied clinical environments.

Model Generalization and Multimodal Reasoning. Current LVLMs still struggle with fine-grained spatial tasks, consistency across subgroups, and robust generation of clinically meaningful language. In future work,

**Video-Based and Real-Time Evaluation.** U2-BENCH currently operates on frame-based inputs to ensure comparability across models. However, clinical ultrasound interpretation often involves dynamic, probecontrolled acquisition. Extending the benchmark to include video sequences, real-time tasks, and longitudinal case studies will be a major step toward closing the simulation-to-clinic gap.

we aim to incorporate richer contextual information (e.g., patient history, multi-view inputs) to better assess

models' multimodal integration capabilities and real-world reasoning performance.

**Theoretical Foundations and Causality.** Our current benchmark is designed for practical performance evaluation. Future work will incorporate diagnostic reasoning audits, causal probing methods, and uncertainty quantification frameworks to deepen our understanding of LVLM behavior in high-stakes medical applications.

**Standardization in Ultrasound AI.** There is a growing need for community consensus on annotation standards, task definitions, and evaluation protocols in ultrasound AI. We hope U2-BENCH can serve as a starting point for these conversations and will actively evolve in response to feedback from both clinical and technical communities.

Table 5: Summary of annotated datasets used in U2-BENCH, grouped by core capability and task. The "Case Number" column indicates the number of samples per task, while "Total" reflects the overall count when available. More details about the datasets are included in Appendix E.

Capability	Task	Case Number	Source Dataset	Total
Classification	DD	1,411	Breast Lesion Detection in Ultrasound Videos (Lin et al., 2022); Breast Ultrasound Images Dataset (Al-Dhabyani et al., 2020); Dermatologic Ultrasound Images for classification (Laverde Saad et al., 2021); Knee ultrasound dataset in a population-based cohort (Novin et al., 2023); KFGNet (NeuronXTTU & palkia1998, 2023); GDPHSYSUCC (Mo et al., 2022); EBPSE (Li et al., 2023); COVID-BLUES (Wiedemann et al., 2025); Ultrasound Guided Regional Anesthesia (Tyagi et al., 2024); Ultrasound Breast Images for Breast Cancer (Sairam, 2020); Algerian Ultrasound Images Thyroid Dataset: AUITD (Maroua, 2020); Auto-PCOS classification (Divekar & Sonawane, 2024)	2,999
	VRA	1,588	FETAL PLANES DB (Burgos-Artizzu et al., 2020); FPUS23 (Prabakaran et al., 2023); CAMUS (Leclerc et al., 2019); Knee ultrasound dataset in a population-based cohort (Novin et al., 2023); Thyroid (Krönke et al., 2022); ACOUSLIC-AI (Sappia, 2024); INU-IFM (Lu et al., 2022); Carotid Artery Ultrasound and Color Doppler (Pahuni Choudhary, 2023); Auto-PCOS classification (Maroua, 2020); African Fetal Standard Plane (Sendra-Balcells et al., 2023); DDTI (Pedraza et al., 2015); CAMUS (Leclerc et al., 2019); CUBS (Meiburger et al., 2021); COVID-BLUES (Wiedemann et al., 2025); Dataset of B-mode fatty liver ultrasound inages (Byra et al., 2018); The Open Kidney Ultrasound Dataset (Singla et al., 2023); Micro-Ultrasound Prostate Segmentation Dataset (Shao & Brisbane, 2024); Breast Ultrasound Images Dataset (Al-Dhabyani et al., 2020); Knee ultrasound dataset in a population-based cohort (Novin et al., 2023); Polycystic Ovary Ultrasound Images Dataset (Wisesty et al., 2018)	
	LL	503	DDTI (Pedraza et al., 2015); Micro-Ultrasound Prostate Segmentation Dataset (Shao & Brisbane, 2024); Breast Ultrasound Images Dataset (Al-Dhabyani et al., 2020); KFGNet (NeuronXJTU & palkia1998, 2023); BrEaST (Pawłowska et al., 2024)	
Detection	OD	1,918	The Open Kidney Ultrasound Dataset (Singla et al., 2023); Echogenic (Da Correggio et al., 2023); FALLMUD (FALLMUD); CAMUS (Leclerc et al., 2019); HC18 (van den Heuvel et al., 2018); Thyroid (Krönke et al., 2022); CCA (Bi et al., 2024); Ultrasound Guided Regional Anesthesia (Tyagi et al., 2024); C-TRUS Dataset (Leenings et al., 2025); ACOUSLIC-AI (Sappia, 2024); PSFHS (Bai, 2024); NU-IFM (Lu et al., 2022); US simulation & segmentation (Vitale et al., 2020)	2,921
	KD	500	Unity Imaging Collaborative (Shun-Shin, 2023)	
Regression	CVE	521	CAMUS (Leclerc et al., 2019); CUBS (Meiburger et al., 2021); HC18 (van den Heuvel et al., 2018); ACOUSLIC-AI (Sappia, 2024); Dataset of B-mode fatty liver ultrasound images (Byra et al., 2018)	521
	RG	600	Chinese Ultrasound Report Dataset (Li et al., 2024)	
Generation	CG	200	FPUS23 (Prabakaran et al., 2023)	- 800
			Overall Total	7.241

#### B SAFEGUARDING

This study involves secondary use of de-identified, publicly available or licensed ultrasound datasets for the purpose of benchmarking machine learning models. All data used in **U2-BENCH** are either publicly released with appropriate usage permissions or obtained through official licensing agreements. No personally identifiable information is used, and all experiments are conducted in accordance with relevant data protection and ethical guidelines. Human annotators involved in quality assurance were trained to follow data confidentiality protocols, and no clinical decision-making was involved at any stage of this work.

# C More Evaluation Details

#### C.1 DATASETS USED

In Table 5.

#### C.2 EXPERIMENT SETTING

We conducted experiments on **U2-BENCH** with both open-source and closed-source LVLMs. Uniform prompts were applied across all models. The evaluation was executed on 32 NVIDIA A800 GPUs over a period of approximately two weeks, using the OpenCompass VLMEvalKit (Duan et al., 2024), with additional support from a unified framework (XiaohuMini, 2025).

**Evaluated Models.** We evaluated 23 LVLMs, spanning both open-source and closed-source systems, and including both general-purpose and medical-specialized variants.

Qwen2.5-VL Series (Yang et al., 2024): This includes Qwen2.5-VL-3B-Instruct, Qwen2.5-VL-7B-Instruct, Qwen2.5-VL-32B-Instruct, Qwen2.5-VL-72B-Instruct

- Medical-Specific Open-Source Models: *MiniGPT-Med* (Wu et al., 2023b), *MedDr* (He et al., 2024), *Lingshu*, *MedGemma-4B* (Anil et al., 2023).
- Other Open-Source Models: Phi-4-Multimodal-Instruct-5.6B (Abdin et al., 2024), InternVL3-9B-Instruct (Zhu et al., 2025), LLaVA-1.5-13B (Liu et al., 2023a), Mistral-Small-3.1-24B-Instruct-2503 (Jiang et al., 2023), DeepSeek-VL2 (DeepSeek-AI, 2024)
- Closed-Source Models: GPT-4o-Mini, GPT-4o-2024-08-06 (OpenAI, 2023), GPT-5, Gemini-1.5-Pro (exp-02-05), Gemini-2-Pro (exp-02-05), Gemini-2.5-Pro-Preview (exp-02-05) (Anil et al., 2023), Claude-3-Sonnet (20250219) (Anthropic, 2024), Qwen-Max-2025-01-25 (Bai et al., 2023a), Doubao-1.5-Vision-Pro-32K-250115 (ByteDance, 2024), Dolphin-V1 (Model developed by Dolphin AI)

#### C.3 Justification of U2-Score Weighting

Table 6: Task-specific evaluation metrics and weights. The corresponding weight  $w_t$  and metric used for overall score aggregation for each task.

t	-	2 VRA	•	4 OD	•	6 CVE	7 RG	8 CG
$w_t$ Metric						0.07 1-RMSE		0.04 BLEU-4

The U2-Score summarizes model performance across the eight benchmark tasks in **U2-BENCH** through a weighted aggregation:

U2-Score := 
$$\sum_{t=1}^{N} w_t \cdot d_t$$
, where  $w_t = \frac{n_t}{\sum_j n_j}$ ,  $d_t \in [0, 1]$  (2)

Each task t is associated with a weight  $w_t$  proportional to its number of annotated examples  $n_t$ , and a normalized evaluation score  $d_t$  representing performance on that task. This formulation ensures that the final score reflects both task competence and dataset composition.

The weighting design of U2-Score is rooted in data-driven representation of ultrasound practice. All benchmark tasks are constructed from licensed and publicly available datasets sourced through a comprehensive and systematic search. As a result, the sample distribution across tasks captures the structure of real-world ultrasound data availability and usage. Tasks with greater sample counts typically correspond to more standardized, clinically widespread, and institutionally supported workflows—such as disease diagnosis and view recognition. Conversely, tasks with fewer examples often reflect more specialized applications or less frequently annotated modalities.

By aligning task weights with dataset size, the U2-Score encodes the practical significance and maturity of each task in the public ultrasound domain. This approach also promotes reliable aggregate evaluation, as scores are more robustly informed by tasks with greater data coverage. The resulting metric balances comprehensiveness with grounded applicability, supporting fair and reproducible model comparison in the current landscape of ultrasound AI research.

#### 1081 1082 1083 1084 1085 C.4 ERROR ANALYSIS Diagnosis Task (DD)

1095

1096

1097

1098

1099

1100

1101

1102

1103

1104

1105

1106

1107

1108

1109

1110

1111

1112

1113

1114

1115

1116

1117

1118

1119

1120

1121

1122

1123

1124

1125

1126

1127

Accuracy: 0.05 (1/20 models correct)

Reference Answer: 4A Model Responses:

- gemini-2.5-pro-preview-03-25: 5
- Do-3B: 2
- gpt-4o-2024-08-06: '3'
- doubao-1.5-vision-pro-32k-250115:
   Insufficient information provided to determine BI RADS category. Please describe the sonographic characteristics of the lesion in the image.
- MedDr: 5
- qwen-max-2025-01-25: 3
- local\_model: 2
- claude-3-7-sonnet-20250219: 4C
- gemini-2.0-pro-exp-02-05: 4C
- deepseek-vl2: 4B
- qwen2.5-vl-3b-instruct: 2
- Qwen2.5-VL-7B-Instruct-Pro: 4A
- gemini-1.5-pro-latest: 2
- Qwen2.5-VL-32B-Instruct: 4B
- InternVL3-9B-Instruct: 4B
- Phi-4-multimodal-instruct: I cannot synthesize the sonographic characteristics of the lesions or make a BI-RADS assessment without the actual ultrasound images or a detailed description of the findings. If you provide the relevant details or images, I would be able to assist you with the assessment.
- LLaVA-1.5-13B-HF: '2'
- Mistral-Small-3.1-24B-Instruct-2503: 3
- **Do-7B**: The anatomical component most vividly portrayed is the breast.
- gpt-4o-mini: 2



Figure 4: Ultrasound image for Diagnosis Task 40: case001273

**Prompt**: You are a radiologist analyzing a breast ultrasound image. Your task is to synthesize the sonographic characteristics of any identified lesions (or lack thereof) into a final ACR BI-RADS (Breast Imaging Reporting and Data System) assessment category.

BI-RADS Ultrasound Assessment Category Definitions

- '2' (Benign): Findings are definitively benign (e.g., simple cysts, intramammary lymph nodes, stable surgical implants/changes). 0% likelihood of malignancy. Requires routine screening follow-up.
   '3' (Probably Benign): Findings have characteristic benign features but are not definitively benign (e.g., presumed fibroadenoma, complicated cyst). Very low likelihood of malignancy (¡2%). Short-interval (e.g., 6-month) follow-up is typically recommended.
- '4A' (Low Suspicion for Malignancy): Findings warrant biopsy but have a low probability of malignancy (¿2% to ≤10%).
- '4B' (Moderate Suspicion for Malignancy): Findings warrant biopsy with an intermediate probability of malignancy (¿10% to ≤50%).
- '4C' (High Suspicion for Malignancy): Findings warrant biopsy with a high probability of malignancy (¿50% to ¡95%), without the classic features of Category 5.
- '5' (Highly Suggestive of Malignancy): Findings have classic malignant features (e.g., irregular spiculated mass). Very high probability of malignancy (≥95%). Biopsy is required, and definitive action should be taken regardless of pathology results if discordant.

Choose the single most appropriate BI-RADS assessment category from the options below. options: ['2', '3', '4A', '4B', '4C', '5']
Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

# View Recognition and Assessment Tasks (VRA)



Reference Answer: hdvb
Model Responses:

Random Guessing: huvfMiniGPT-Med: hdvf

• MedDr: hdvb

Qwen-2.5-VL-3B-Instruct: hdvf
Qwen-2.5-VL-7B-Instruct: hdvb
Qwen-2.5-VL-32B-Instruct: hdvb
Qwen-2.5-VL-72B-Instruct: hdvb

• DeepSeek-VL2: hdvf

• InternVL3-9B-Instruct: hdvf

• LLaVA-1.5-13B: huvb

Phi-4-Multimodal-Instruct: hdvf
Mistral-Small-3.1-24B-Inst.: hdvb
Doubao-1.5-Vision-Pro-32k: hdvb

• GPT-40-Mini: hdvf

• GPT-40: hdvb

• Gemini-1.5-Pro: hdvf

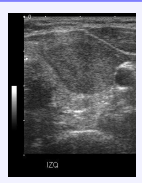
Gemini-2.0-Pro-Exp: hdvb
Gemini-2.5-Pro-Preview: hdvf

• Claude-3.7-Sonnet: huvb

Qwen-Max: hdvb Dolphin-V1: hdvb

Prompt: You are a radiologist analyzing a fetal ultrasound image. Your task is to determine the fetal presentation and orientation based on the provided ultrasound image. Specifically, identify whether the fetal head is down(hd) or up(hu). Additionally, determine if the fetal back is primarily oriented towards the ultrasound probe (vb) or towards the ultrasound probe (vf). Choose the single best option from the options below that accurately combines these findings. options: 'hdvb', 'hdvf', 'huvb', 'huvf' Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

# **Lesion Localization Tasks (LL)**



Reference Answer: upper left

# **Model Responses:**

- Random Guessing: lower right
- MiniGPT-Med: upper center
- MedDr: upper left
- **Qwen-2.5-VL-3B-Instruct**: middle left
- Qwen-2.5-VL-7B-Instruct: upper left
- Qwen-2.5-VL-32B-Instruct: upper left
- Qwen-2.5-VL-72B-Instruct: upper left
- DeepSeek-VL2: upper right
- InternVL3-9B-Instruct: upper center
- LLaVA-1.5-13B: middle left
- Phi-4-Multimodal-Instruct: upper center
- Mistral-Small-3.1-24B-Inst.: upper left
- **Doubao-1.5-Vision-Pro-32k**: upper left
- GPT-4o-Mini: upper right
- **GPT-40**: upper left
- Gemini-1.5-Pro: upper right
- Gemini-2.0-Pro-Exp: upper left
- Gemini-2.5-Pro-Preview: upper right
- Claude-3.7-Sonnet: upper center
- Qwen-Max: middle left
- Dolphin-V1: upper left

Prompt: You are a radiologist analyzing an ultrasound image of thyroid. Your task is to identify the primary location of any visible lesion(s) relative to the boundaries of the displayed image. Consider the lesion's center location or most prominent area when deciding. Choose the single option from the list below that best describes this location, even if the fit is approximate. options: upper left, upper center, upper right, middle left, center, middle right, lower left, lower center, lower right, not visible Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering,

or formatting.

# **Organ Detection Tasks (OD)**

# 10:5:5 AM Precision A Pure 10:5:5 AM 10:5 AM 10:5:5 AM 10:5:5 AM 10:5:5 AM 10:5:5 AM 10:5:5 AM 10:5 AM

Reference Answer: center Model Responses:

Random Guessing: lower leftMiniGPT-Med: middle right

• MedDr: center

• **Qwen-2.5-VL-3B-Instruct**: middle right

• Qwen-2.5-VL-7B-Instruct: center

Qwen-2.5-VL-32B-Instruct: center
 Qwen-2.5-VL-72B-Instruct: center

• DeepSeek-VL2: middle left

• InternVL3-9B-Instruct: lower center

• LLaVA-1.5-13B: middle right

• **Phi-4-Multimodal-Instruct**: middle right

Mistral-Small-3.1-24B-Inst.: center
Doubao-1.5-Vision-Pro-32k; center

• GPT-40-Mini: lower center

• GPT-40: center

Gemini-1.5-Pro: lower centerGemini-2.0-Pro-Exp: center

• Gemini-2.5-Pro-Preview: lower center

Claude-3.7-Sonnet: center
 Qwen-Max: middle right

• **Dolphin-V1**: center

Prompt: You are a radiologist analyzing an ultrasound image of liver. Your task is to identify the primary location of the target organ relative to the boundaries of the displayed image. Consider the organ's center location or most prominent area when deciding. Choose the single option from the list below that best describes this location, even if the fit is approximate. options: upper left, upper center, upper right, middle left, center, middle right, lower left, lower center, lower right, not visible Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

# **Keypoint Detection Tasks (KD)**

# Reference Answer: middle right Model Responses:

• Random Guessing: upper center

• MiniGPT-Med: middle left

• MedDr: middle right

• Qwen-2.5-VL-3B-Instruct: center

• **Qwen-2.5-VL-7B-Instruct**: middle right

• **Qwen-2.5-VL-32B-Instruct**: middle right

• **Qwen-2.5-VL-72B-Instruct**: middle right

DeepSeek-VL2: center

• InternVL3-9B-Instruct: middle left

• LLaVA-1.5-13B: center

• **Phi-4-Multimodal-Instruct**: lower right

• **Mistral-Small-3.1-24B-Inst.**: middle right

• **Doubao-1.5-Vision-Pro-32k**: middle right

• GPT-4o-Mini: center

• GPT-40: middle right

• Gemini-1.5-Pro: center

• Gemini-2.0-Pro-Exp: middle right

• Gemini-2.5-Pro-Preview: center

• Claude-3.7-Sonnet: middle right

• Qwen-Max: center

• Dolphin-V1: middle right



Prompt: You are a radiologist analyzing an ultrasound image of heart. Your task is to identify the primary location of the key anatomical landmark point relative to the boundaries of the displayed image. Consider the landmark's precise position when deciding. Choose the single option from the list below that best describes this location, even if the fit is approximate. options: upper left, upper center, upper right, middle left, center, middle right, lower left, lower center, lower right, not visible Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

# **Cardiac View Evaluation Tasks (CVE)**



Reference Answer: 2CH Model Responses:

• Random Guessing: 4CH

• MiniGPT-Med: 4CH

• MedDr: 2CH

• Qwen-2.5-VL-3B-Instruct: 4CH

• Qwen-2.5-VL-7B-Instruct: 4CH

• Qwen-2.5-VL-32B-Instruct: 4CH

• Qwen-2.5-VL-72B-Instruct: 4CH

• DeepSeek-VL2: 4CH

• InternVL3-9B-Instruct: 4CH

• LLaVA-1.5-13B: 4CH

• Phi-4-Multimodal-Instruct: 4CH

• Mistral-Small-3.1-24B-Inst.: 4CH

• Doubao-1.5-Vision-Pro-32k: 2CH

• GPT-4o-Mini: 4CH

• GPT-40: 4CH

• Gemini-1.5-Pro: 4CH

• Gemini-2.0-Pro-Exp: 4CH

• Gemini-2.5-Pro-Preview: 4CH

• Claude-3.7-Sonnet: 2CH

• Qwen-Max: 4CH

• Dolphin-V1: 2CH

Prompt: You are a radiologist or cardiologist specializing in echocardiography, analyzing an apical view ultrasound image of the human heart. Your task is to accurately identify the specific apical view presented in the provided echocardiogram image. Carefully examine the cardiac structures visible. Determine if the image displays primarily the left ventricle and left atrium only (indicative of a 2-Chamber view, 2CH), or if it clearly shows all four chambers: the left ventricle, right ventricle, left atrium, and right atrium (indicative of a 4-Chamber view, 4CH). Choose the single best option from the list below that correctly identifies the view. options: 2CH, 4CH

Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

1406

1407

1408 1409

# Cardiac Grading Tasks (CG)

Gen S MB	L SUPRAPAT LONG	
	🗸 Gen 📗 0 😋 Guide Clips 🛆	Dual Page 1/2

Reference Answer: Moderate OA Model Responses:

- Random Guessing:
- MiniGPT-Med: Questionable OA
- MedDr: Moderate OA
- Qwen-2.5-VL-3B-Instruct: No OA
- Qwen-2.5-VL-7B-Instruct: Questionable OA
- Qwen-2.5-VL-32B-Instruct: Mild OA
- Qwen-2.5-VL-72B-Instruct: Mild OA
- DeepSeek-VL2: Questionable OA
- InternVL3-9B-Instruct: No OA
- LLaVA-1.5-13B: No OA
- Phi-4-Multimodal-Instruct: Questionable OA
- Mistral-Small-3.1-24B-Inst.: Mild OA
- Doubao-1.5-Vision-Pro-32k: Moderate OA
- GPT-4o-Mini: No OA
- **GPT-40**: No OA
- Gemini-1.5-Pro: Questionable OA
- Gemini-2.0-Pro-Exp: Mild OA
- Gemini-2.5-Pro-Preview: Ouestionable OA
- Claude-3.7-Sonnet: Mild OA
- Qwen-Max: Mild OA
- Dolphin-V1: Moderate OA

Prompt: You are a radiologist analyzing an ultrasound image of left/right knee. Your task is to assess the severity of osteoarthritis (OA) using the established Kellgren-Lawrence (KL) grading system. Kellgren-Lawrence (KL) Grade Mapping to Options:

- •'No OA': Corresponds to KL Grade 0 (No radiographic features of OA).
- 'Questionable OA': Corresponds to KL Grade 1 (Doubtful JSN and possible minute osteophytes).
- •'Mild OA': Corresponds to KL Grade 2 (Definite osteophytes and possible JSN).
- •'Moderate OA': Corresponds to KL Grade 3 (Moderate multiple osteophytes, definite JSN, some sclerosis, possible deformity).
- •'Severe OA': Corresponds to KL Grade 4 (Large osteophytes, marked JSN, severe sclerosis, definite deformity).
- •'Total joint replacement': Indicates the presence of knee arthroplasty components (prosthesis), which replaces the native joint structures evaluated by the KL scale. options: 'Mild OA', 'Moderate OA', 'No OA', 'Questionable OA', 'Severe OA', 'Total joint replacement'

Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

# Report Generation Tasks (RG) Input



*Prompt*: You are a radiologist analyzing an ultrasound image focused on the Liver. Your task is generate a concise and informative radiological report based strictly on the visual findings within the provided image. Your report should describe the primary organ's appearance (size, shape, borders/capsule), its parenchymal echotexture (e.g., homogeneous, heterogeneous, echogenicity relative to reference structures), and identify any visible abnormalities (e.g., masses, cysts, fluid collections, calcifications, ductal dilation). Comment on relevant adjacent structures if visualized. Use standard radiological terminology.

Output format: Strings, that is your report.

Example: The liver morphology is full with a smooth capsule. The parenchymal echotexture is fine and diffusely increased. Visualization of the portal venous system is suboptimal. Intrahepatic and extrahepatic bile ducts are not dilated. The main portal vein diameter is within normal limits. The gallbladder is normal in size and shape. The wall is smooth and not thickened. No obvious abnormal echoes are seen within the lumen. The pancreas is normal in size and shape with homogeneous parenchymal echotexture. The pancreatic duct is not dilated. No definite space-occupying lesion is seen within the pancreas. The spleen is normal in size and shape with homogeneous parenchymal echotexture. No obvious space-occupying lesion is seen within the spleen.

# Report Generation Tasks (RG) Output

**Reference Answer**: The liver morphology is full with a smooth capsule. The parenchymal echotexture is fine and diffusely increased. Visualization of the portal venous system is suboptimal. Intrahepatic and extrahepatic bile ducts are not dilated. The main portal vein diameter is within normal limits. No focal lesions are identified.

# Model Responses:

 Random Guessing:

- **MiniGPT-Med**: The liver shows normal size and contour with homogeneous echotexture. No focal lesions or biliary dilatation noted. Portal structures appear normal.
- **MedDr**: The liver demonstrates normal size and contour with a smooth capsule. The parenchymal echotexture is homogeneous with normal echogenicity. No focal lesions identified. Intrahepatic biliary ducts are not dilated. Portal venous structures appear normal.
- Qwen-2.5-VL-3B-Instruct: The liver appears normal in size with a smooth contour. The
  parenchymal echotexture is homogeneous without focal lesions. No intrahepatic biliary
  dilatation is seen.
- **Qwen-2.5-VL-7B-Instruct**: The liver appears normal in size with a smooth capsule. The parenchymal echotexture is homogeneous with no focal lesions. No intrahepatic or extrahepatic biliary dilatation is seen. The portal venous structures appear normal.
- **Qwen-2.5-VL-32B-Instruct**: The liver appears normal in size with a smooth contour. The parenchymal echotexture is homogeneous with normal echogenicity. No focal lesions such as masses, cysts, or calcifications are identified. The intrahepatic bile ducts are not dilated. The portal venous structures appear normal. No perihepatic fluid collection is observed.
- Qwen-2.5-VL-72B-Instruct: The liver demonstrates normal size and contour with a smooth capsule. The parenchymal echotexture is homogeneous with normal echogenicity. No focal lesions or masses are identified. The intrahepatic biliary tree is not dilated. Portal venous structures appear normal. No perihepatic fluid collection is seen.
- DeepSeek-VL2: The liver appears normal in size with a smooth contour. The parenchymal echotexture is homogeneous with normal echogenicity. No focal lesions are identified. The intrahepatic bile ducts are not dilated. The portal venous structures appear normal. No perihepatic fluid collection is observed.
- **InternVL3-9B-Instruct**: The liver appears normal in size with a smooth contour. The parenchymal echotexture is homogeneous without focal lesions. No intrahepatic or extrahepatic biliary dilatation is seen. The portal venous structures appear normal.
- LLaVA-1.5-13B: The liver appears normal in size with a smooth contour. The parenchymal echotexture is homogeneous without focal lesions. No intrahepatic biliary dilatation is seen. The portal structures appear normal.
- **Phi-4-Multimodal-Instruct**: The liver appears normal in size with a smooth contour. The parenchymal echotexture is homogeneous with no focal lesions. No intrahepatic or extrahepatic biliary dilatation is seen. The hepatic vessels appear normal.
- Mistral-Small-3.1-24B-Inst.: The liver demonstrates normal size and contour with a smooth capsule. The parenchymal echotexture is homogeneous with normal echogenicity. No focal lesions or masses are identified. The intrahepatic biliary tree is not dilated. Portal venous structures appear normal.

- 1504 1505 1506 1508 1509 1510 1511 1512 1513 1514 1515
- 1516 1517 1518
- 1520 1521 1522

- 1523 1524 1525
- 1526 1527 1528
- 1529 1530 1531
- 1532 1533 1534
- 1535 1536 1537
- 1538 1539 1540
- 1541 1542 1543
- 1545 1546 1547

1544

1548 1549 1550

- Doubao-1.5-Vision-Pro-32k: The liver appears normal in size with a smooth contour. The parenchymal echotexture is homogeneous with normal echogenicity. No focal lesions are identified. The intrahepatic bile ducts are not dilated. The portal venous structures appear
- **GPT-4o-Mini**: The liver appears normal in size with a smooth contour. The parenchymal echotexture is homogeneous without focal lesions. No intrahepatic or extrahepatic biliary dilatation is seen. The hepatic vessels appear normal. No ascites or other abnormalities are identified in the visualized portion of the liver.
- **GPT-40**: The liver appears normal in size and shape with a smooth capsule. The parenchymal echotexture is homogeneous with no obvious focal lesions. No intrahepatic or extrahepatic bile duct dilation is noted. The gallbladder is not clearly visualized in this image. No ascites or other fluid collections are present. Adjacent structures are not well visualized for further evaluation.
- **Gemini-1.5-Pro**: The liver appears normal in size with a smooth contour. The parenchymal echotexture is homogeneous with normal echogenicity. No focal lesions such as masses, cysts, or calcifications are identified. The intrahepatic bile ducts are not dilated. The portal venous structures appear normal.
- Gemini-2.0-Pro-Exp: The liver appears normal in size with a smooth capsule. The parenchymal echotexture is homogeneous with normal echogenicity. No focal lesions are identified. The intrahepatic bile ducts are not dilated. The portal venous structures appear normal where visualized.
- **Gemini-2.5-Pro-Preview**: The liver appears normal in size with a smooth capsule. The parenchymal echotexture is homogeneous with normal echogenicity. No focal lesions such as masses, cysts, or calcifications are identified. The intrahepatic bile ducts are not dilated. The portal venous structures appear normal where visualized. No perihepatic fluid collection is seen. The gallbladder and other adjacent structures are not well visualized in this limited image. Overall impression: Normal liver parenchyma without evidence of focal lesions or biliary dilation.
- Claude-3.7-Sonnet: The liver demonstrates normal size and contour with a smooth capsule. The parenchymal echotexture appears homogeneous with mildly increased echogenicity, suggesting possible early fatty infiltration. No focal lesions, masses, or cysts are identified. The intrahepatic biliary tree is not dilated. Portal venous structures appear normal where visualized. No perihepatic fluid collection is seen. Adjacent structures are not well visualized in this limited view.
- **Qwen-Max**: The liver appears normal in size with a smooth contour. The parenchymal echotexture is homogeneous with normal echogenicity. No focal lesions such as masses, cysts, or calcifications are identified. The intrahepatic bile ducts are not dilated. The portal venous structures appear normal. No perihepatic fluid collection is observed. The visualized portions of adjacent structures appear unremarkable. Overall, the liver appears sonographically normal based on this limited view.
- **Dolphin-V1**: The liver morphology is full with a smooth capsule. The parenchymal echotexture is fine and diffusely increased. Visualization of the portal venous system is suboptimal. Intrahepatic and extrahepatic bile ducts are not dilated. The main portal vein diameter is within normal limits. No focal lesions are identified.

To provide deeper insights into model performance on medical imaging tasks, we conduct a comprehensive error analysis of models across four critical ultrasound image analysis tasks: measurement, classification, segmentation, and report generation. This analysis reveals distinct error patterns and task-specific challenges that inform future model improvements.

**Numerical Regression Task Analysis** Among 101 total responses, the most significant challenge is the prevalence of **descriptive responses instead of numerical values** (53.47%). The model frequently generates interpretative text such as "The principal anatomical element visualized here is unequivocally the fetus head" rather than the expected numerical measurement (e.g., 291.4mm). This pattern suggests fundamental misunderstanding of task requirements, where the model interprets the task as image content identification rather than quantitative measurement.

Format violations constitute 1.98% of responses, where models provide numerical values with units (e.g., "113.6 mm") despite explicit formatting constraints. Notably, 43.56% of responses follow the correct numerical format, though accuracy assessment requires comparison with ground truth values. The high rate of descriptive responses indicates that current vision-language models struggle with the transition from visual analysis to precise quantitative output.

Classification Task Performance Classification tasks demonstrate superior format compliance compared to measurement tasks, with 75.66% of responses providing valid option selections from 152 total responses. However, two distinct error patterns emerge: explanatory responses (5.92%) where models provide justifications rather than selections (e.g., "There is no definitive view of the fetal abdomen or pelvis to determine fetal position"), and format violations (18.42%) containing additional descriptive content alongside valid options.

The tendency toward explanatory responses reveals an interesting model behavior where excessive caution leads to task avoidance rather than best-effort selection from available options. This suggests that models may benefit from more explicit instructions emphasizing the requirement for definitive option selection even under uncertainty.

**Segmentation and Localization Analysis** Segmentation tasks, requiring spatial reasoning for anatomical structure localization, show moderate success with 66% valid position responses from 500 total responses. The primary error categories include **invalid position terminology** (27.80%) with responses like "Not visible." or "Upper right." that contain punctuation or non-standard terms, and **complete task deviation** (6.20%) where models provide structural descriptions instead of positional information.

**Case Study Examples:** Analysis of specific segmentation cases reveals distinct model behaviors. In thyroid lesion localization tasks, while Gemini-2.5-Pro and GPT-40 consistently provide concise responses ("center"), Claude-3.7-Sonnet exhibits significant format violations. For instance, when tasked with identifying tumor location in breast ultrasound images, Claude generated extensive explanatory text:

"This image appears to be an ultrasound showing tissue layers with varying echogenicity... I cannot identify a clear, definitive lesion... For proper medical diagnosis, this ultrasound should be evaluated by a qualified radiologist..."

Such responses, while demonstrating medical awareness, completely violate the specified output format requiring only location terms. This pattern suggests that Claude prioritizes safety disclaimers over task compliance in medical contexts.

Additionally, a concerning pattern emerges where multiple models consistently respond "center" regardless of actual lesion position, as evidenced by reference bounding boxes indicating lesions at coordinates [0.6, 0.247] and [0.595, 0.308]. This suggests potential spatial reasoning limitations or default response bias that could compromise clinical utility.

The relatively high success rate in spatial localization compared to numerical measurement suggests that discrete spatial reasoning may be more accessible to current vision-language architectures than continuous numerical estimation.

**Report Generation Excellence** Report generation tasks achieve the highest success rate (98%) among all evaluated tasks, with only 2% exhibiting structural misidentification and 1% showing false findings. The rare but critical errors include anatomical misidentification ("Top view of fetus head and thorax" for fetal head ultrasound) and false pathological findings ("Aneuploid fetus with abnormal facial features"). While infrequent, such errors carry significant clinical implications, potentially leading to unnecessary medical interventions or patient anxiety.

**Cross-Task Error Pattern Analysis** Task difficulty ranking from most to least challenging reveals: measurement (43.56% success) > segmentation (66% success) > classification (75.66% success) > report generation (98% success). This hierarchy reflects the increasing complexity of transitioning from free-form text generation to structured, constrained outputs requiring precise adherence to format specifications.

Common error patterns across tasks include: (1) **descriptive language substitution**, most prominent in measurement tasks where models default to interpretative text rather than required numerical values; (2) **format non-compliance**, prevalent across classification and segmentation tasks despite clear formatting instructions; and (3) **task misunderstanding**, where models completely misinterpret task objectives, such as treating localization as structure identification.

Implications for Medical AI Development These findings highlight critical considerations for deploying vision-language models in medical imaging applications. The inverse relationship between task constraint and model performance suggests that current architectures excel at unconstrained text generation but struggle with precise, structured outputs essential for clinical decision-making. Future developments should prioritize: (1) enhanced instruction following capabilities for constrained output generation, (2) domain-specific fine-tuning on medical imaging tasks emphasizing numerical precision, and (3) robust validation mechanisms to detect and prevent false findings in clinical applications.

The analysis underscores that while large vision-language models show promise for medical imaging applications, careful task-specific optimization and human oversight remain essential, particularly for quantitative measurements and diagnostic assessments where precision directly impacts patient care.

# D PROMPT FOR TASKS

# Prompt Template used for fetal view classification (dataset 10)

You are a radiologist analyzing a fetal ultrasound image.

Your task is to determine the fetal presentation and orientation based on the provided ultrasound image. Specifically, identify whether the fetal head is down(hd) or up(hu). Additionally, determine if the fetal back is primarily oriented towards the ultrasound probe (vb) or towards the ultrasound probe (vf). Choose the single best option from the options below that accurately combines these findings.

options: 'hdvb', 'hdvf', 'huvb', 'huvf'

Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

# Prompt Template used for heart view classification (dataset 18)

You are a radiologist or cardiologist specializing in echocardiography, analyzing an apical view ultrasound image of the human heart.

Your task is to accurately identify the specific apical view presented in the provided echocardiogram image. Carefully examine the cardiac structures visible. Determine if the image displays primarily the left ventricle and left atrium only (indicative of a 2-Chamber view, 2CH), or if it clearly shows all four chambers: the left ventricle, right ventricle, left atrium, and right atrium (indicative of a 4-Chamber view, 4CH). Choose the single best option from the list below that correctly identifies the view.

options: 2CH, 4CH

Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

### Prompt Template used for (KL) grading (dataset 28)

You are a radiologist analyzing an ultrasound image of left/right knee.

Your task is to assess the severity of osteoarthritis (OA) using the established Kellgren-Lawrence (KL) grading system. Kellgren-Lawrence (KL) Grade Mapping to Options:

- 'No OA': Corresponds to KL Grade 0 (No radiographic features of OA).
- 'Questionable OA': Corresponds to KL Grade 1 (Doubtful JSN and possible minute osteo-phytes).
- 'Mild OA': Corresponds to KL Grade 2 (Definite osteophytes and possible JSN).
- 'Moderate OA': Corresponds to KL Grade 3 (Moderate multiple osteophytes, definite JSN, some sclerosis, possible deformity).
- 'Severe OA': Corresponds to KL Grade 4 (Large osteophytes, marked JSN, severe sclerosis, definite deformity).
- 'Total joint replacement': Indicates the presence of knee arthroplasty components (prosthesis), which replaces the native joint structures evaluated by the KL scale.

Choose the single best option from the following list that accurately describes the image.

options: 'Mild OA', 'Moderate OA', 'No OA', 'Questionable OA', 'Severe OA', 'Total joint replacement'

Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

# Prompt Template used for BI-RADS classification (dataset 40)

You are a radiologist analyzing a breast ultrasound image.

Your task is to synthesize the sonographic characteristics of any identified lesions (or lack thereof) into a final ACR BI-RADS (Breast Imaging Reporting and Data System) assessment category.

**BI-RADS Ultrasound Assessment Category Definitions:** 

- '2' (Benign): Findings are definitively benign (e.g., simple cysts, intramammary lymph nodes, stable surgical implants/changes). 0% likelihood of malignancy. Requires routine screening follow-up.
- '3' (Probably Benign): Findings have characteristic benign features but are not definitively benign (e.g., presumed fibroadenoma, complicated cyst). Very low likelihood of malignancy (¡2%). Short-interval (e.g., 6-month) follow-up is typically recommended.
- '4A' (Low Suspicion for Malignancy): Findings warrant biopsy but have a low probability of malignancy (¿2% to ≤10%).
- '4B' (Moderate Suspicion for Malignancy): Findings warrant biopsy with an intermediate probability of malignancy (¿10% to ≥50%).
- '4C' (High Suspicion for Malignancy): Findings warrant biopsy with a high probability of malignancy (¿50% to ¡95%), without the classic features of Category 5.
- '5' (Highly Suggestive of Malignancy): Findings have classic malignant features (e.g., irregular spiculated mass). Very high probability of malignancy (≥95%). Biopsy is required, and definitive action should be taken regardless of pathology results if discordant.

Choose the single most appropriate BI-RADS assessment category from the options below.

options: ['2', '3', '4A', '4B', '4C', '5']

Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

#### Prompt Template used for fetal abdomen (dataset 50)

You are a radiologist analyzing an ultrasound image of fetal abdomen.

Your task is to determine if the presented cross-sectional view of the fetal abdomen is technically adequate for performing an accurate Abdominal Circumference (AC) measurement according to standard obstetric guidelines. Identify the specific anatomical plane shown for the fetal abdomen. Determine if this plane meets the criteria for an optimal AC measurement (correct landmarks visible, proper transverse orientation) or if it is suboptimal (incorrect plane, missing landmarks, oblique/foreshortened view, presence of interfering structures like kidneys). Choose the single best option describing the plane's suitability for AC measurement.

options: 'none', 'optimal', 'suboptimal'

Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

# Prompt Template used for breast classification

You are a radiologist analyzing a breast ultrasound image.

 Your task is carefully examine the provided breast ultrasound image, evaluate any identified lesions or abnormalities based on key sonographic characteristics (including shape, orientation, margin, echo pattern, posterior acoustic features, and associated features), synthesize these features to form an overall impression about the likelihood of malignancy, and then choose the single best option from the following list that accurately summarizes this assessment.

options: (normal), benign, malignant

Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

# Prompt Template used for thyroid classification

You are a radiologist specializing in head and neck or endocrine imaging, analyzing an ultrasound image of the thyroid gland.

Your task is to carefully examine the provided thyroid ultrasound image, evaluate the overall thyroid gland parenchyma (echogenicity, texture, vascularity), identify any focal nodules, assess the specific sonographic features of any nodules found (including composition, echogenicity, shape, margin, and echogenic foci), synthesize these findings to determine if the gland appears normal, contains benign-appearing findings, or contains findings suspicious for malignancy, and then choose the single best option from the following list that accurately summarizes this assessment.

options: (normal thyroid), benign, malignant

Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

# Prompt Template used for skin cancer classification (dataset 25)

You are a radiologist analyzing an ultrasound image of skin.

Your task is to carefully examine the provided skin ultrasound image, evaluate the identified lesion or abnormality based on key sonographic characteristics (including its location within skin layers, echogenicity, internal echo texture, shape, margins, size/depth, posterior acoustic phenomena, and vascularity assessed with Doppler), synthesize these features to form an overall impression regarding the likelihood of malignancy, and then choose the single best option from the following list that summarizes this assessment.

options: benign, malignant

Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

1834

1835 1836

1837 1839

1840 1841

1843 1844 1845

1846 1847 1848

1849 1850 1851

1853 1854

1852

1858 1860

1862 1863

1864 1865

1866 1867 1868

1869 1870 1871

1873 1874 1875

1877

1879

#### Prompt Template used for pancreas cancer classification (dataset 42)

You are a radiologist analyzing an ultrasound image of the pancreas.

Your task is to carefully examine the provided ultrasound image of the pancreas, evaluate the gland's echotexture, size, margins, and the pancreatic duct diameter, identify any focal lesions or masses (noting their echogenicity, margins, size, and vascularity if Doppler is available), assess for associated findings such as ductal dilation (including potential "double duct" sign), vascular involvement (encasement/thrombosis), regional lymphadenopathy, or fluid collections, synthesize these findings to determine if there is evidence suspicious for primary pancreatic cancer versus other findings, and then choose the single best option from the following list that summarizes this assessment.

options: non-pancreas cancer, pancreas cancer

Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

# Prompt Template used for PCOS classification (dataset 74)

You are a radiologist analyzing an ultrasound image obtained during a pelvic examination, potentially as part of an evaluation for Polycystic Ovary Syndrome (PCOS).

Your task is to evaluate the overall appearance of the anatomical structures presented in the ultrasound image (primarily focusing on the ovaries and potentially the uterus). Consider sonographic features such as ovarian size, morphology, follicle count and distribution, stromal echogenicity, as well as any other findings that might indicate pathology. Based on this assessment, determine if the image appears generally normal or if it displays features suggestive of an abnormality (which could include findings consistent with PCOS or other conditions). Choose the single best option from the following list that accurately describes this overall impression.

options: 'Appears abnormal', 'Appears normal'

Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

# 1881

1882 1883 1884

1886

1888 1890

1891 1892 1893

1894 1895 1896

1903 1904 1905

1901

1907 1909

1910 1911 1912

1913 1914

1919 1920 1921

1922

1924 1926

#### Prompt Template used for PCOS classification (dataset 74)

You are a radiologist analyzing an ultrasound image obtained during a pelvic examination. Crucially, assume this specific image has already been determined to show some form of abnormality. Your focus now is on the nature of that abnormality.

Your task is to specifically assess whether the abnormality present in this ultrasound image includes clear sonographic evidence consistent with a polycystic ovary. Evaluate the visualized ovarian structures, paying close attention to features commonly associated with PCOS, such as: increased number of follicles, peripheral distribution of follicles, increased ovarian volume, increased stromal echogenicity or volume. Based on whether these specific PCOS-related sonographic features are identifiable within the overall abnormal appearance, specifies whether the ultrasound image shows evidence/visibility of a polycystic ovary or not. Choose the single best option from the following list.

options: 'Not-visible', 'Visible'

Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

# Prompt Template used for PCOS classification (dataset 75)

You are a radiologist analyzing an ultrasound image obtained during a pelvic examination, specifically being evaluated for features potentially related to Polycystic Ovary Syndrome (PCOS).

Your task is to carefully evaluate the provided ultrasound image for sonographic features consistent with Polycystic Ovarian Morphology (PCOM), which is the ultrasound component relevant to PCOS detection. Analyze the visualized ovary (or ovaries), considering criteria such as increased ovarian volume, increased antral follicle count (e.g.,  $\geq 20$  per ovary), peripheral follicle distribution, and / or increased stromal echogenicity / volume. If sonographic features consistent with PCOM are present, select the label 'infected', otherwise 'noninfected'. Choose the single best option from the following

options: 'infected', 'noninfected'

Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

Prompt Template used for lung parenchyma (dataset 44)

You are a radiologist or clinician skilled in performing and interpreting Lung Ultrasound (LUS), specifically analyzing an ultrasound image of the lung pleura and parenchyma.

Your task is to carefully examine the provided lung ultrasound image, focusing on the appearance of the pleural line and the underlying lung parenchyma, identify the presence and characteristics of A-lines, B-lines (number, coalescence), and any consolidations according to the defined severity scoring criteria below, and then choose the single best integer score (0, 1, 2, or 3) from the following list that accurately reflects the observed findings.

# LUS Severity Score Criteria:

- 0: Normal lung pattern. Characterized by a continuous, regular, thin pleural line with horizontal reverberation artifacts (A-lines) below it. Sliding lung sign is typically present.
- 1: Mild interstitial syndrome. Characterized by an indented or slightly irregular pleural line. Scattered, well-defined vertical artifacts (B-lines) are visible (typically ≥3 B-lines per intercostal space but not coalescent).
- 2: Moderate interstitial syndrome or early consolidation. Characterized by a broken or significantly irregular pleural line. Multiple coalescent B-lines (small "white lung" areas) or small subpleural consolidations are present.
- 3: Severe interstitial syndrome or large consolidation. Characterized by dense and largely extended confluent B-lines ("white lung" appearance occupying most or all of the screen) with or without large consolidations.

Options: 0, 1, 2, 3

Output format: only the single chosen integer number from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

### Prompt Template used for fatty liver classification (dataset 57)

You are a radiologist analyzing a static B-mode ultrasound image displaying the liver.

Your task is to evaluate the liver parenchyma in the provided image to determine the grade of hepatic steatosis. For this task, label 1 is assigned if the image displays features consistent with fatty liver (which often correlates histologically with ¿5% hepatocyte steatosis), while label 0 is assigned if such features are absent. Based on your comprehensive assessment of these sonographic features, determine whether the image displays sufficient evidence to be classified as showing fatty liver (Label 1) or not (Label 0). Choose the single best option from the following list that accurately reflects your classification.

options: 0, 1

Output format: only the single chosen integer number from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

# Prompt Template used for fetal (dataset 03)

You are a radiologist analyzing a single ultrasound image acquired during a fetal examination.

Your task is to carefully examine the provided image, identify the primary anatomical structure or region being visualized, and determine the most appropriate description based on the standard imaging planes used in fetal ultrasound. Choose the single best option from the following list that accurately describes the main subject shown in the image.

options: 'fetal abdomen', 'fetal femur', fetal brain', 'fetal thorax', 'maternal cervix', 'other'

Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

# Prompt Template used for throid plane classification (dataset 37)

You are a radiologist with expertise in interpreting neck and thyroid ultrasound images. You are presented with a single B-mode ultrasound image focused on the thyroid gland and adjacent neck structures.

Your task is to identify the Cardinal Anatomical Plane depicted in the provided ultrasound image. Choose the single best option from the following list that accurately describes the image.

options: 'Axial/Transverse Plane', 'Coronal Plane', 'Sagittal Plane'

Output format: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or formatting.

### Prompt Template used for fetal (dataset 53)

You are a radiologist analyzing a single B-mode ultrasound image obtained during a fetal assessment.

Your task is to carefully examine the provided ultrasound image frame to identify the presence or absence of two specific anatomical landmarks: the fetal head and the maternal symphysis pubis. Based on this identification, classify the frame's content by choosing the single best option from the following list that accurately describes which of these landmarks are visible. Choose the single best option from the following list that accurately describes the frameś content.

options: 'None', 'OnlyFetalHead', 'OnlySymphysisPubis', 'SymphysisPubis+FetalHead'

Output prompt: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or other formatting.

#### Prompt Template used for cartoid classification (dataset 69)

You are a radiologist analyzing an ultrasound image depicting a portion of the carotid arterial system in the neck.

Your task is to carefully examine the provided ultrasound image, analyzing anatomical landmarks, vessel morphology, and its position relative to other neck structures, to identify the primary carotid artery segment shown. Choose the single best option from the following list that accurately describes the main vessel visualized in the frame's content. Assume 'left carotid' and 'right carotid' refer generally to the common or internal carotid artery on that respective side, while 'external carotid' refers specifically to the external carotid artery branch. Choose the single best option from the following list that accurately describes the image.

options: 'external carotid', 'left carotid', 'right carotid'

Output prompt: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or other formatting.

# Prompt Template used for anatomy classification

You are an expert specialized in analyzing medical ultrasound images. You are provided with a single ultrasound image frame, which could depict various parts of the human body.

Your task is to analyze the provided ultrasound image and identify the primary anatomical region or organ system being visualized. Choose the single best option from the following list that most accurately represents this primary anatomical subject.

options: 'fetal', 'thyroid', 'heart', 'lung', 'liver', 'carotid', 'kidney', 'prostate', 'breast', 'other'

Output prompt: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or other formatting.

#### Prompt Template used for knee classification

You are a radiologist analyzing an ultrasound image of knee.

Your task is to classify the specific anatomical view, laterality (left/right), orientation, and any specific imaging technique or patient positioning shown in the image:

- 'left anterior suprapatellar longitudinal': Image of the left knee, taken from the front (anterior), just above the kneecap (suprapatellar), with the ultrasound probe oriented along the long axis of the thigh/patellar tendon. Standard B-mode imaging.
- 'left anterior suprapatellar longitudinal with power Doppler': Same view as above (left, anterior suprapatellar, longitudinal), but with Power Doppler mode activated, typically used to assess blood flow or inflammation.
- 'left anterior suprapatellar transverse in 30 degrees flexion': Image of the left knee, from the front (anterior), above the kneecap (suprapatellar), with the probe oriented across (transverse) the thigh, and the knee bent at approximately 30 degrees.
- 'left anterior suprapatellar transverse in maximal flexion': Same view as above (left, anterior suprapatellar, transverse), but with the knee bent as much as possible (maximal flexion).
- 'left lateral longitudinal': Image of the outer side (lateral) of the left knee, with the probe oriented along the long axis of the structures (e.g., LCL, IT band).
- 'left medial longitudinal': Image of the inner side (medial) of the left knee, with the probe oriented along the long axis of the structures (e.g., MCL, medial meniscus).
- 'left posterior medial transverse': Image of the back, inner corner (posterior medial) of the left knee, with the probe oriented across (transverse) the structures (often used for Baker's cysts).
- 'right anterior suprapatellar longitudinal': Image of the right knee, taken from the front (anterior), just above the kneecap (suprapatellar), with the ultrasound probe oriented along the long axis of the thigh/patellar tendon. Standard B-mode imaging.
- 'right anterior suprapatellar longitudinal with power Doppler': Same view as above (right, anterior suprapatellar, longitudinal), but with Power Doppler mode activated.
- 'right anterior suprapatellar transverse in 30 degrees flexion': Image of the right knee, from the front (anterior), above the kneecap (suprapatellar), with the probe oriented across (transverse) the thigh, and the knee bent at approximately 30 degrees.
- 'right anterior suprapatellar transverse in maximal flexion': Same view as above (right, anterior suprapatellar, transverse), but with the knee bent as much as possible (maximal flexion).
- 'right lateral longitudinal': Image of the outer side (lateral) of the right knee, with the probe oriented along the long axis of the structures.
- 'right medial longitudinal': Image of the inner side (medial) of the right knee, with the probe oriented along the long axis of the structures.
- 'right posterior medial transverse': Image of the back, inner corner (posterior medial) of the right knee, with the probe oriented across (transverse) the structures.

Choose the single best option from the following list that accurately describes the image.

Options: 'left anterior suprapatellar longitudinal', 'left anterior suprapatellar longitudinal with power Doppler', 'left anterior suprapatellar transverse in 30 degrees flexion', 'left anterior suprapatellar transverse in maximal flexion', 'left lateral longitudinal', 'left medial longitudinal', 'left posterior medial transverse', 'right anterior suprapatellar longitudinal', 'right anterior suprapatellar longitudinal with power Doppler', 'right anterior suprapatellar transverse in 30 degrees flexion', 'right anterior suprapatellar transverse in maximal flexion', 'right lateral longitudinal', 'right medial longitudinal', 'right posterior medial transverse'

Output prompt: only the exact text of the chosen option from the list above. Do not include any introductory phrases, explanations, numbering, or other formatting.

# Prompt Template used for lesion detection

You are a radiologist analyzing an ultrasound image of thyroid.

Your task is to identify the primary location of any visible lesion(s) relative to the boundaries of the displayed image. Consider the lesion's center location or most prominent area when deciding. Choose the single option from the list below that best describes this location, even if the fit is approximate.

Choose the single most appropriate location from the following list:

- upper left
- · upper center
- · upper right
- · middle left
- center
- · middle right
- lower left
- lower center
- lower right
- not visible

Output format: only one or two word(s) representing the chosen location. No additional text or formatting is allowed.

# Prompt Template used for organ detection

You are a radiologist analyzing an ultrasound image of abdominal.

Your task is to determine the primary location, relative to the image boundaries, for each visible structure listed in liver.

- Consider the structure's center or most prominent area when deciding its location.
- Choose the single option from the list below that best describes the location, even if the fit is approximate.

# **Location Options:**

- upper left
- upper center
- upper right
- middle left
- · center
- middle right
- lower left
- · lower center
- · lower right
- not visible

Output format: only one or two word(s) representing the chosen location. No additional text or formatting is allowed.

### Prompt Template used for keypoint detection

You are a radiologist analyzing an ultrasound image of the heart.

Your task is to determine the top inner point of the aortic valve.

- Consider the structure's center or most prominent area when deciding its location.
- Choose the single option from the list below that best describes the location, even if the fit is approximate.

# **Location Options:**

- · upper left
- upper center
- upper right
- · middle left
- center
- middle right
- · lower left
- · lower center
- · lower right
- · not visible

Output format: only one or two word(s) representing the chosen location. No additional text or formatting is allowed.

# Prompt Template used for caption generation

You are a radiologist analyzing an ultrasound image focused on the {anatomy\_location}.

Your task is to generate a concise and informative caption that accurately describes the key anatomical structures and any significant findings visible in the provided ultrasound image.

Output format: A single string constituting the image caption. Output only the generated caption text itself. Do not include any introductory phrases (like Caption:), labels, explanations, or additional formatting.

#### Examples:

Example 1: Thyroid nodule in the right lobe. TI-RADS level 3, Benign. Example 2: Thyroid nodule in the left lobe. TI-RADS level 3, Benign. Example 3: Thyroid nodule in the right lobe. TI-RADS level 4, Benign.

Prompt Template used for report generation

You are a radiologist analyzing an ultrasound image focused on the {anatomy\_location}.

Your task is generate a concise and informative radiological report based strictly on the visual findings within the provided image. Your report should describe the primary organ's appearance (size, shape, borders/capsule), its parenchymal echotexture (e.g., homogeneous, heterogeneous, echogenicity relative to reference structures), and identify any visible abnormalities (e.g., masses, cysts, fluid collections, calcifications, ductal dilation). Comment on relevant adjacent structures if visualized. Use standard radiological terminology.

Output format: Strings, that is your report.

Example: The liver morphology is full with a smooth capsule. The parenchymal echotexture is fine and diffusely increased. Visualization of the portal venous system is suboptimal. Intrahepatic and extrahepatic bile ducts are not dilated. The main portal vein diameter is within normal limits. The gallbladder is normal in size and shape. The wall is smooth and not thickened. No obvious abnormal echoes are seen within the lumen. The pancreas is normal in size and shape with homogeneous parenchymal echotexture. The pancreatic duct is not dilated. No definite space-occupying lesion is seen within the pancreas. The spleen is normal in size and shape with homogeneous parenchymal echotexture. No obvious space-occupying lesion is seen within the spleen.

# E DATASET DETAILS AND LICENSE

Table 7: Summary of Annotated Datasets Used in U2-BENCH

Dataset	Anatomy	Clinical scenarios	Task	Case	License
FETAL PLANES DB (Burgos- Artizzu et al., 2020)	Fetal abdomen Fetal brain Fetal femur Fetal thorax Maternal cervix other	Fetal standard plane identification	VRA	137	CCA 4.0I
DDTI (Pedraza et al., 2015)	thyroid	Thyroid nodule identification Thyroid nodule localisation	VRA LL	110	-
The Open Kidney US Dataset (Singla et al., 2023)	kidney	Kidney detection Kidney Diag view identification	VRA OD	110	CC BY-NC- SA
FPUS23 (Prabakaran et al., 2023)	Fetal abdomen Fetal arm Fetal head Fetal legs	Fetal diagnostic planes identifica- tion Fetal US report generation	VRA RP	752	MIT
Echogenic (Da Correggio et al., 2023)	Fetal abdomen	Fetal abdominal organ detection	OD	102	CCA 4.0
FALLMUD (FALL- MUD)	Crural muscles	Muscle detection	OD	100	-
Micro-US Prostate Segmentation Dataset (Shao & Prostate Brisbane, 2024)		Prostate localisation Prostate Diag view identification	VRA LL	110	CCA 4.0I
CAMUS (Leclerc et al., 2019)  Heart ED Heart ES Heart 2CH Heart 4CH		Heart ejection fraction estimation Heart atrium and ventricle localisa- tion	VRA OD CVE	316	CC BY-NC- SA 4.0
Breast Lesion Detection in US Videos (Lin et al., 2022)	Breast benign Brest malignant	Breast lesion classification	Diag	171	-

Continued on next page

Dataset	Anatomy	Clinical scenarios	Task	Case	Licens
Breast US Images Dataset (Al- Dhabyani et al., 2020)	Breast	Breast cancer level classification Breast tumour localisation Brest Diag view identification	Diag VRA LL	210	CC0: I
Dermatologic Ul- trasound Images for classifica- tion (Laverde Saad et al., 2021)	Skin	Skin tumor level classification	Diag	100	-
Polycystic Ovary Ultrasound Images Dataset (Wisesty et al., 2018)	Ovary	Polycystic Ovary Syndrome localisation	VRA	10	CC0: I
CUBS (Meiburger et al., 2021)	Carotid	Carotid thickness estimation Carotid detection Catotid Diag view identification	VRA OD CVE	681	CCA 4
Knee US dataset in a population-based cohort (Novin et al., 2023)	Knee	Knee US KL and pain grad classifi- cation Knee Diag view identification Knee lesion localisation	Diag VRA OD	326	CC0 1.
HC18 (van den Heuvel et al., 2018)	Fetal head	Fetal head circumference estimation Fetal head detection	OD CVE	202	CCA 4
KFGNet (NeuronXJTU & palkia1998, 2023)	Thyroid	Thyroid nodule level classification Thyroid nodule localisation	Diag LL	206	-
Thyroid (Krönke et al., 2022)	Thyroid Left Thyroid right	Thyroid Diag view identification	VRA	563	CC BY
GDPHSYSUCC (Mo et al., 2022)	Breast	Breast lesion classification	Diag	109	-
LEPset (Li et al., 2023b)	Pancreas	Pancreatic cancer classification	Diag	101	CCA 4
COVID- BLUES (Wiede- mann et al., 2025)	Lung	COVID-19 level classification Lung US caption generation Lung Diag view identification	Diag VRA CG	318	ANN 4

Dataset	Anatomy	Clinical scenarios	Task	Case	Lic
Ultrasound Guided Regional Anesthe- sia (Tyagi et al., 2024)	Brachial plexus	Brachial plexus detection	OD	179	Non- comn
Unity Imaging Collaborative (Shun-Shin, 2023)	Cardiac	Caridac Keypoint Detection	KD	500	CC 4.0
C-TRUS Dataset (Leenings et al., 2025)	Colon	Colon wall detection	OD	166	-
ACOUSLIC- AI (Sappia, 2024)	Fetal abdominal	Fetal abdominal circumference esti- mation Fetal adominal OD	VRA OD CVE	310	CC 4.0
PSFHS (Bai, 2024)	Fetal head Fetal pubic sym- physis	Fetal head detection Fetal pubic symphysis detection	OD	100	CC
JNU-IFM (Lu et al., 2022)	Fetal head Fetal pubic sym- physis	Fetal view identification Fetal head detection Fetal pubic symphysis detection	VRA OD	202	CC
Dataset of B-mode fatty liver US im- ages (Byra et al., 2018)	Liver	Liver steatosis classification Liver fat value estimation Liver Diag view identification	Diag VRA CVE	222	CC
African Fetal Standard Plane (Sendra-Balcells et al., 2023)	Fetal abdomen Fetal brain Fetal femur Fetal thorax	Fetal standard plane identification	VRA	10	CC
BrEaST (Pawłowska et al., 2024)	Breast	Breast LL	LL	100	CC
Ultrasound Breast Images for Breast Cancer (Sairam, 2020)		Breast cancer classification	Diag	100	CC
US simulation and segmenta- tion (Vitale et al., 2020)	Abdominal	Abdominal OD	OD	100	-

Dataset	Anatomy	Clinical scenarios	Task	Case	License
Carotid Artery Ultrasound and Color Doppler (Pahuni Chou hary, 2023)	External carotid deft carotid right carotid	Carotid Diag view identification	VRA	100	Apache 2.0
AUITD (Maroua, 2020)	Thyroid	Thyroid lesion classification	Diag	100	-
Auto-PCOS classification (Maroua, 2020)	Ovary	Polycystic Ovary Syndrome classifi- cation Ploycystic Diag view identification	Diag VRA	218	CCA 4.0I
Auto-PCOS classi- fication (Maroua, 2020)	Ovary	Polycystic Ovary Syndrome classifi- cation	Diag	100	CC BY 4.0