

RadCBM: Hierarchical Concept Bottleneck Models with Automated Annotations for Chest X-ray Interpretation

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Abstract—Abstract to be written towards the end...

I. INTRODUCTION

Chest radiography remains the most frequently performed imaging examination worldwide, with hundreds of millions of studies acquired annually [1]. Interpreting these images is high-stakes: a missed pneumothorax, an overlooked nodule, or a mischaracterized cardiac silhouette can alter the trajectory of patient care [2]. Because the sheer volume of studies strains radiology workflows, diagnostic errors (while individually rare) accumulate into a substantial burden when multiplied across populations [3], [4]. The volume alone creates genuine clinical need for systems that reliably flag abnormalities or prioritize urgent cases [5].

Deep learning has delivered remarkable progress toward this goal. Convolutional and transformer-based architectures now match or exceed physician-level performance on curated benchmarks for thoracic pathology detection [6], [7], [8], [9]. But these results have seen limited clinical deployment [10], [11]. Part of this gap reflects concerns about robustness. Models that perform well on internal test sets can fail at external hospitals, sometimes because they exploit institution-specific artifacts rather than disease-related signal [12]. Regulatory, infrastructural, and cultural barriers contribute as well [10].

A recurrent critique in high-stakes clinical machine learning is that black-box predictions lack inspectable reasoning [13]. A model may assert “cardiomegaly” with high confidence, but cannot articulate why or point to the cardiothoracic ratio it implicitly computed. It cannot translate that confidence into the criteria clinicians expect, such as measured ratios, anatomical landmarks, or radiographic patterns. Radiologists reason in concepts such as consolidation, air bronchograms, Kerley lines, and costophrenic blunting. A system that cannot engage with this vocabulary offers predictions without a basis for trust or correction [14].

Concept Bottleneck Models (CBMs) offer an architectural response to this limitation [15]. Instead of mapping pixels directly to diagnostic labels, they introduce an intermediate representation of human-interpretable attributes. The model first predicts whether specific concepts are present (anatomical structures, radiographic findings, device positions) and then uses those concepts to produce diagnostic outputs. Explanations become part of the forward pass rather than post-hoc additions through saliency methods [16]. When a CBM

predicts pulmonary edema, we can inspect whether it detected cardiomegaly, vascular redistribution, or interstitial opacities and verify that this reasoning aligns with clinical knowledge.

This interpretability comes at a cost that has limited practical adoption: concept-based models require concepts. Specifically, they require a predefined vocabulary of clinically meaningful attributes and, more demandingly, supervisory signal indicating which concepts are present in which images. Manual annotation at this granularity is prohibitively expensive and does not scale [17], [18]. A single chest radiograph might exhibit dozens of relevant findings across multiple anatomical regions, each requiring expert assessment.

Recent attempts to apply concept-based models to medical imaging have pursued two directions, neither satisfactory for chest radiography. One line of work generates concept vocabularies from large language models, prompting GPT-4 to enumerate radiographic findings and projecting CLIP embeddings onto these concepts [19], [20]. This eliminates manual annotation but introduces new problems. LLM-generated concepts lack grounding in clinical ontologies, may include findings not visually testable from a frontal radiograph, and inherit hallucination tendencies from their source models. A second line integrates clinical knowledge by guiding models to prioritize clinically important concepts through alignment losses [21], [22]. These approaches require expert-provided importance rankings for each concept and have not scaled beyond small concept sets.

We take a different approach, repurposing existing clinical NLP tools as sources of concept supervision. Tools such as RadGraph [23] parse reports into entity-relation graphs and have become standard for evaluating report generation quality via RadGraph F1 scores. To our knowledge, they have not been used to supervise concept bottleneck models. Their structured outputs remain confined to evaluation metrics rather than serving as trainable concept targets. Meanwhile, routine radiology reports encode rich conceptual supervision. By the time a radiologist documents “right basilar pneumonia,” they have localized disease, described its radiographic pattern, and linked observations to a diagnostic impression. This information is recorded in natural language rather than structured labels, but it is expert-generated, temporally aligned with the image, and available at scale in virtually every institution with an electronic health record [24]. The challenge is transforming this free text into supervision suitable for training concept-based vision models.

This transformation is challenging. Radiology language is dense with abbreviations, implicit negations, and context-dependent qualifications [25]. A finding may be “present,” “absent,” “unchanged,” or “cannot be excluded.” These distinctions matter clinically and must be preserved in any derived supervision [26], [27]. Moreover, unmentioned findings are not necessarily absent; radiologists document only what they deem clinically relevant. Linking extracted mentions to standardized terminologies introduces additional complexity, since the same concept may appear in many surface forms and disambiguation requires domain-specific knowledge. Recent advances in clinical natural language processing and biomedical entity linking [28], [23], together with resources such as the Unified Medical Language System (UMLS) [29], now achieve high accuracy on radiology text. But these tools have rarely been combined into pipelines that produce trainable concept banks with assertion status, anatomical context, and ontological grounding.

Prior work has extracted findings from clinical text [30], [7], linked medical entities to ontologies such as UMLS [29], and trained interpretable classifiers on manually curated concept sets [15]. Our approach differs from systems that use reports primarily to derive noisy image-level labels for black-box classifiers, and from CBMs restricted to small, hand-designed concept sets. We convert routine report corpora into ontology-grounded concept banks and use them to supervise RadCBM at the scale of institutional radiology archives. Unlike alignment-loss approaches that require per-concept importance annotations [21], RadCBM encodes clinical knowledge structurally. Ontology grounding via UMLS provides semantic standardization, and hierarchical architecture with multiplicative gating enforces anatomy-first reasoning without additional human input.

On MIMIC-CXR and CheXpert, RadCBM matches the classification performance of strong black-box baselines while improving concept AUC and reducing implausible activations compared to flat CBMs. Automated annotations cover the long tail of radiographic findings without human curation, and the hierarchical architecture exposes region-aware rationales whose counterfactual edits faithfully track the learned decision boundary.

Our contributions are as follows:

- We introduce RadCBM, a hierarchical concept bottleneck architecture that organizes concepts by anatomical region and gates region-specific findings through learned region abnormality scores derived from RadGraph-extracted concept locations. Label predictions are linear functions of gated concepts, enforcing clinical consistency (lung findings cannot fire when lungs are predicted normal) without separate region annotations.
- We present a framework that repurposes RadGraph as a source of trainable concept supervision rather than solely an evaluation metric. By linking extracted mentions to SNOMED CT via the UMLS and preserving assertion status, we construct ontology-grounded concept banks at scale without manual per-image annotation, covering hundreds of region-specific findings beyond the 14-class vocabularies typical of prior work.

- We provide empirical analysis on MIMIC-CXR and CheXpert demonstrating that RadCBM matches black-box classification accuracy while improving concept AUC over flat CBMs, reducing implausible activations through gating, and enabling faithful concept interventions whose effects reliably track the learned decision boundary.

II. RELATED WORK

A. Deep Learning for Chest Radiography

Progress in chest radiograph interpretation has been driven by large-scale datasets including ChestX-ray14 [31], CheXpert [7], and MIMIC-CXR [24]. Classification architectures have evolved from DenseNet-based models [6] to Vision Transformers [9], with recent foundation models such as Ark+ demonstrating strong generalization to rare and novel diseases [32]. Parallel work has pursued vision-language pre-training: ConVIRT [33], MedCLIP [34], and BiomedCLIP [35] align radiograph and report embeddings for zero-shot transfer. These approaches achieve high accuracy but produce entangled representations that lack explicit clinical semantics, motivating concept-based alternatives.

B. Concept Bottleneck Models

Koh et al. [15] introduced Concept Bottleneck Models (CBMs), which route predictions through interpretable intermediate concepts. Subsequent work has relaxed the strict bottleneck via concept embeddings [36], enabled post-hoc retrofitting of pretrained networks [37], and supported test-time concept intervention [38]. Coarse-to-fine architectures tie global predictions to localized findings [39]. The persistent bottleneck is supervision: label-free CBMs [18], [40] align CLIP representations with concept predictors to avoid manual annotation, while visual concept filtering [20] prunes LLM-generated vocabularies to visually grounded subsets. However, Debole et al. [41] show that VLM-derived supervision diverges substantially from expert annotations and that concept accuracy does not correlate with downstream task performance, underscoring the need for higher-quality concept sources. In radiology, AHIVE [42] organizes visual features by anatomical region for report retrieval. Our work addresses concept quality directly by constructing the concept bank from structured report extraction and ontology grounding rather than VLM weak supervision.

C. Concept Extraction from Radiology Reports

Rule-based extractors such as NegBio [30] and the CheXpert labeler [7] identify findings and negation via pattern matching; CheXbert [27] improved accuracy with BERT fine-tuning. RadGraph [23] extended extraction to entity-relation graphs over observations and anatomy. RadGraph-XL [43] scaled annotation to 2,300 reports across four modalities; RadGraph2 [44] added temporal change tracking. For entity linking, SapBERT [28] achieves strong performance grounding mentions to UMLS [29]. These tools are widely used for evaluating generated reports via RadGraph F1, but their structured outputs have not been repurposed as CBM supervision. We bridge this gap.

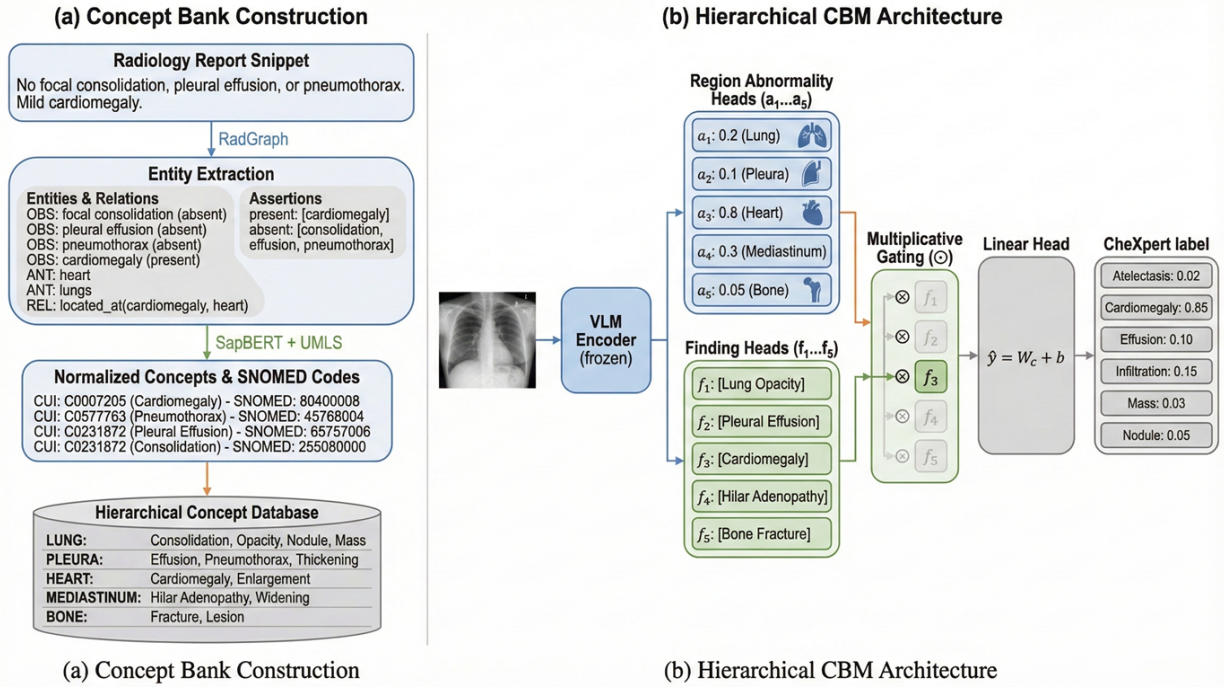


Fig. 1. RadCBM architecture overview. Stage 1 trains a concept predictor with anatomical region gating. Stage 2 trains a linear diagnosis head on gated concepts.

III. METHOD

RadCBM predicts diagnoses through a two-stage concept bottleneck with anatomical gating (Fig. 1). Stage 1 trains an image encoder to predict both fine-grained concepts and coarse region abnormality scores from report-derived supervision. Stage 2 trains a linear diagnosis head on region-gated concepts, with the concept predictor frozen. We first describe concept bank construction, then detail the model architecture and training procedure.

A. Concept Bank Construction

We convert free-text radiology reports into structured concept supervision through entity extraction, ontology linking, and vocabulary construction.

Entity extraction. RadGraph-XL [23] parses report findings and impression sections into entity mentions, each labeled with an assertion status: *present*, *absent*, or *uncertain*. Modifier spans linked by RadGraph relations are retained, as they often encode laterality or coarse location (e.g., “left lower lobe,” “bilateral”).

Ontology linking. Extracted mentions vary in surface form: “opacity,” “opacification,” and “opacities” may refer to the same finding. We standardize terminology by linking each mention to a UMLS Concept Unique Identifier (CUI). Specifically, we embed mentions using SapBERT [28] and retrieve the nearest neighbor from an index of SNOMED-CT synonyms [45]. To reduce off-domain matches, we restrict candidates to clinically relevant semantic types: observations (T047: Disease/Syndrome, T046: Pathologic Function, T033: Finding) and anatomy (T017: Anatomical Structure, T023: Body Part, T029: Body Location). Matches with cosine similarity below 0.8 are discarded.

Vocabulary construction. Linked concepts are aggregated across all studies. We retain concepts exceeding a frequency threshold with at least one positive assertion, and filter uninformative normality phrases (e.g., “unremarkable,” “no acute findings”) by name matching. The resulting concept bank \mathcal{C} contains 1,312 ontology-grounded findings, two orders of magnitude larger than the 14-class vocabularies in standard benchmarks.

Mention masking and uncertainty. Because radiologists document selectively, missing mentions cannot be treated as negative labels. We therefore construct a mention mask $m_{ik} \in \{0, 1\}$ indicating whether concept k was explicitly asserted in study i . Unmentioned concepts ($m_{ik}=0$) are excluded from the loss. For mentioned concepts, we derive targets $t_{ik} \in \{0, 0.5, 1\}$: absent assertions map to 0, present to 1, and uncertain to 0.5 with downweighted loss contribution.

Anatomical grouping. Each concept is assigned to one of six anatomical regions \mathcal{R} : lung, pleura, heart, mediastinum, bone, or other. Assignment uses location strings extracted from report modifiers and name heuristics (e.g., “pleur-” \rightarrow pleura, “pulmon-” \rightarrow lung). This defines a fixed parent mapping $g : \mathcal{C} \rightarrow \mathcal{R}$. Region-level targets are obtained by max-pooling over constituent concepts:

$$\tilde{z}_{ir} = \max_{k: g(k)=r} t_{ik}. \quad (1)$$

Regions containing no mentioned concepts are masked from region supervision.

B. Model Architecture

Stage 1: Image to concepts and regions. A frozen pretrained vision encoder f_θ extracts image features. A two-

layer MLP produces concept logits $s_i \in \mathbb{R}^K$ with probabilities $\hat{c}_i = \sigma(s_i)$.

Region gates are derived from concept probabilities rather than image features, so that gating reflects the model’s own concept-level evidence. Region logits $u_i = W_r \hat{c}_i$ are converted to gate probabilities:

$$\hat{z}_i = \epsilon + (1 - \epsilon) \sigma(u_i / \tau), \quad (2)$$

where τ is a temperature parameter and ϵ is a floor preventing full gate closure. Each concept is then gated by its parent region:

$$\hat{c}_{ik}^{\text{gated}} = \hat{z}_{i,g(k)} \cdot \hat{c}_{ik}. \quad (3)$$

This enforces anatomical consistency: a pleural finding cannot contribute to predictions when the pleura gate is low.

The Stage 1 objective combines mention-masked concept and region losses:

$$\mathcal{L}_{\text{stage1}} = \underbrace{\frac{1}{\sum_{i,k} m_{ik}} \sum_{i,k} m_{ik} \cdot \text{BCE}(s_{ik}, t_{ik})}_{\mathcal{L}_{\text{concept}}} + \lambda_r \mathcal{L}_{\text{region}}, \quad (4)$$

where $\mathcal{L}_{\text{region}}$ is BCE between region logits and pooled targets \tilde{z}_i , masked for regions without mentioned concepts.

Stage 2: Gated concepts to diagnoses. With the vision encoder and concept head frozen, we train a diagnosis head on the predicted (gated) concept probabilities. To preserve interpretability, we use a bias-free linear layer:

$$\ell_{ij} = \sum_k W_{jk} \cdot \hat{c}_{ik}^{\text{gated}}. \quad (5)$$

The contribution of concept k to diagnosis j is directly readable as $W_{jk} \cdot \hat{c}_{ik}^{\text{gated}}$: positive weights indicate supportive findings, negative weights indicate contradictory ones. Omitting the bias ensures the model cannot predict disease without activated concepts.

We train with binary cross-entropy on CheXpert-style multi-labels $y_i \in \{0, 1, -1\}^L$, where -1 denotes uncertainty. By default, uncertain labels are treated as missing and excluded from the loss; we report sensitivity analyses with alternative uncertainty mappings in the supplement.

C. Training and Inference

Training. Both stages are trained with Adam using learning rate search and early stopping on validation performance. All experiments use predefined train/validation/test splits; images, concept labels, and disease labels are aligned by study identifier to prevent leakage. Hyperparameters ($\tau, \epsilon, \lambda_r$) are selected via validation; details and sensitivity analyses are provided in the supplement.

Inference. Given a test image x , we compute concept probabilities \hat{c} and region gates \hat{z} , apply gating via Eq. (3), and obtain diagnosis probabilities $\hat{y} = \sigma(\ell)$ from Eq. (5). For interpretability, we report the top- k concept contributions $W_{jk} \cdot \hat{c}_k^{\text{gated}}$ per diagnosis and threshold activations at $\delta=0.5$ when summarizing.

Algorithm 1 summarizes the full procedure.

Algorithm 1 RadCBM Training and Inference

Require: Image x , concept targets $t \in [0, 1]^K$, mention mask

$m \in \{0, 1\}^K$, region map g , disease labels y

Ensure: Diagnosis probabilities \hat{y} , concept contributions

Stage 1: Learn concept predictor

- 1: $h \leftarrow f_\theta(x)$ ▷ Frozen vision encoder
- 2: $\hat{c} \leftarrow \sigma(\text{MLP}_\phi(h))$ ▷ Concept probabilities
- 3: $\hat{z} \leftarrow \epsilon + (1 - \epsilon) \sigma(W_r \hat{c} / \tau)$ ▷ Region gates
- 4: $\hat{c}_k^{\text{gated}} \leftarrow \hat{z}_{g(k)} \cdot \hat{c}_k \quad \forall k$ ▷ Gated concepts
- 5: Minimize $\mathcal{L}_{\text{concept}} + \lambda_r \mathcal{L}_{\text{region}}$ over ϕ, W_r ▷ Mention-masked

Stage 2: Learn diagnosis head

- 6: Freeze ϕ, W_r
- 7: $\ell_j \leftarrow \sum_k W_{jk} \cdot \hat{c}_k^{\text{gated}} \quad \forall j$ ▷ Linear, no bias
- 8: Minimize $\mathcal{L}_{\text{label}}$ over W ▷ Masked BCE on y

Inference

- 9: Compute $\hat{c}, \hat{z}, \hat{c}^{\text{gated}}$ as above
 - 10: $\hat{y} \leftarrow \sigma(\ell)$
 - 11: **return** \hat{y} , contributions $\{W_{jk} \cdot \hat{c}_k^{\text{gated}}\}_{j,k}$
-

IV. RESULTS

A. Experimental Setup

1) Datasets: We evaluate on five chest radiograph benchmarks spanning in-domain and external validation. **MIMIC-CXR** [24] contains **377,110** radiographs from **65,379** patients with associated radiology reports; we use the official train/validation/test splits stratified by patient. **CheXpert Plus** builds on CheXpert [7]; we evaluate on the radiologist-labeled expert subset. **VinDr-CXR** [46] provides radiologist annotations for 28 findings, **RSNA Pneumonia** [47] provides pneumonia detection labels with bounding boxes, and **NIH ChestX-ray14** [31] provides 14 disease labels mined from reports.

CheXpert Plus (expert subset), VinDr-CXR, and RSNA Pneumonia provide radiologist-annotated evaluation labels, while NIH ChestX-ray14 labels are report-derived. We emphasize performance on radiologist-labeled subsets as primary evidence of clinical correctness and treat report-derived targets as complementary large-scale evidence.

2) Concept Bank Construction: We extract concepts exclusively from MIMIC-CXR training reports using RadGraph [23], yielding **127,834** unique observation-anatomy pairs. After UMLS normalization, semantic type filtering, and frequency thresholding (minimum 50 occurrences), the final vocabulary contains 1,312 region-specific concepts organized into six anatomical regions: lung (**XXX** concepts), heart (**XXX** concepts), pleura (**XXX** concepts), mediastinum (**XXX** concepts), bone (**XXX** concepts), and other (**XXX** concepts). Assertion status (present, absent, uncertain) is preserved for each concept mention.

3) Implementation Details: We implement RadCBM with a frozen radiology-pretrained MedCLIP vision backbone [34] (Swin-T). Unless stated otherwise, all CBM comparisons in this section use the same MedCLIP transformer backbone (Swin-T) frozen to isolate bottleneck design effects. We additionally

report black-box VLM baselines using CXR-CLIP [48] and CheXzero [49]. Images are resized to the backbone’s native resolution and normalized accordingly. We apply standard augmentations during training: random horizontal flipping, rotation ($\pm 10^\circ$), and color jittering.

Models are trained using Adam [50] with learning rate 10^{-4} , batch size 32, and early stopping based on validation macro AUC (patience 10 epochs). We set region loss weight $\lambda_r = 0.1$, temperature $\tau = 1.0$, and gate floor $\epsilon = 0.01$ based on validation performance; sensitivity analyses are in the supplement. All experiments were conducted on an NVIDIA GeForce RTX 3080 GPU (16GB). We report results averaged over 3 random seeds.

4) *Baselines and Comparison Protocol*: We compare against concept bottleneck models (CBMs) and black-box baselines.

CBM baselines. (1) **Post-hoc CBM** [37], which retrofits concept bottlenecks onto pretrained models; **LaBo** [51], which constructs text-defined bottlenecks with linear concept-to-class predictors (Following LaBo’s prompts and 500-sentences/class budget, we use OpenAI gpt-3.5-turbo to generate candidate sentences and extract short concepts; this substitutes for LaBo’s deprecated GPT-3 generator and unreleased fine-tuned T5 extractor, and we keep LaBo’s cleaning heuristics unchanged); (3) **AdaCBM** [52], which adds an adaptive module to reduce domain mismatch; and (4) **C2F-CBM** [39], which builds two-level bottlenecks with coarse-to-fine prediction.

Black-box baselines. Supervised CNNs (ResNet-50, DenseNet-121) [53] and vision-language models used as black-box encoders (MedCLIP, CXR-CLIP, CheXzero).

Comparison protocol. To ensure fair comparison, we follow recent recommendations for evaluating VLM-CBMs [54]:

- All CBMs within a comparison use the same frozen vision backbone.
 - For concept-level evaluation (Table II), all methods are evaluated on the same 1,312-concept target set. For LaBo, we use an ontology-aligned variant (“LaBo (fixed vocab)”) that takes our concept bank as input.
 - Hyperparameters are tuned per method via validation-based early stopping with a fixed search budget.
 - Train/validation/test splits and uncertainty handling are identical across methods.

For label-level evaluation (Tables I, III), each CBM method uses its native concept source, as the concept bank is part of the method’s contribution. For interpretability metrics (Table IV), we evaluate only intrinsic CBMs where the bottleneck mediates predictions; post-hoc CBMs are excluded since concept interventions do not affect their underlying predictor.

5) Evaluation Metrics: Classification performance is reported using per-label and macro-averaged AUC-ROC on the five CheXpert competition labels (Atelectasis, Cardiomegaly, Consolidation, Edema, Pleural Effusion). Full 14-label results are in the supplement. When thresholded metrics are reported, per-label thresholds are tuned on MIMIC-CXR validation and fixed for all test sets.

Concept quality is assessed on the shared 1,312-concept bank using macro AUC-ROC and macro AUPRC, reported overall and on rare concepts (50–200 training occurrences).

Interpretability is evaluated via three metrics: (1) *Intervention faithfulness*: Pearson correlation between predicted concept contribution ($W_{jk} \cdot \hat{c}_k^{\text{gated}}$) and observed label change upon setting \hat{c}_k to 0 or 1. For the linear head, this correlation is 1.0 by construction. (2) *Plausibility*: fraction of activated findings ($\hat{c}_k > 0.5$) whose parent region gate exceeds 0.5. (3) *Implausible activation rate*: fraction of finding activations occurring when the parent region gate is below 0.3. (4) *Region consistency*: agreement between region gates and max-pooled concept activations (Eq. 6 in supplement).

B. Classification Performance

Table I presents classification performance on the five CheXpert competition labels. RadCBM matches or exceeds all CBM baselines while providing interpretable concept-mediated predictions. On MIMIC-CXR, RadCBM achieves a macro AUC of **0.XXX**, comparable to the supervised DenseNet-121 baseline (**0.684**) and outperforming all other CBM methods. Hierarchical gating improves over the flat variant by **X.X** points in macro AUC, with notable gains on region-specific pathologies such as Pleural Effusion (**+X.X**) and Edema (**+X.X**).

Among CBM approaches, methods relying on small or automatically generated concept vocabularies exhibit lower classification performance, suggesting that ontology-grounded concept banks with broader coverage provide stronger supervisory signal.

TABLE I
 CLASSIFICATION PERFORMANCE (AUC-ROC) ON MIMIC-CXR TEST SET
 AND CHEXPERT PLUS EXPERT SUBSET FOR FIVE COMPETITION LABELS.
 BEST IN **BOLD**, SECOND-BEST UNDERLINED. ALL CONCEPT-BASED
 METHODS SHARE THE SAME FROZEN BACKBONE (MEDCLIP SWIN-T).
 RESULTS ARE MEAN OVER 3 SEEDS; STD <0.01 OMITTED.

TABLE II

CONCEPT PREDICTION QUALITY ON MIMIC-CXR TEST SET (SHARED 1,312-CONCEPT BANK). [†]LABO EVALUATED WITH ONTOLOGY-ALIGNED VARIANT. RESULTS: MEAN \pm STD OVER 3 SEEDS.

Method	AUC	AUPRC	Rare AUC	Rare AUPRC
LaBo [†]	.XXX	.XXX	.XXX	.XXX
AdaCBM	0.622 \pm 0.003	0.854 \pm 0.001	0.614 \pm 0.011	0.781 \pm 0.002
C2F-CBM	.XXX	.XXX	.XXX	.XXX
RadCBM (flat)	.XXX	.XXX	.XXX	.XXX
RadCBM	.XXX	.XXX	.XXX	.XXX

TABLE III

EXTERNAL VALIDATION (AUC-ROC). MULTI-LABEL COLUMNS: MACRO AUC OVER FIVE CHEXPERT LABELS; RSNA: BINARY PNEUMONIA AUC. POST-HOC CBM IS OMITTED SINCE ITS PREDICTIONS MATCH ITS UNDERLYING BLACK-BOX MODEL BY CONSTRUCTION.

Method	Type	MIMIC	CheXpert Plus	VinDr-CXR	NIH	RSNA
DenseNet-121	CNN	.XXX	.XXX	.XXX	.XXX	.XXX
MedCLIP	VLM	.XXX	.XXX	.XXX	.XXX	.XXX
LaBo	CBM	.XXX	.XXX	.XXX	.XXX	.XXX
AdaCBM	CBM	.XXX	.XXX	.XXX	.XXX	.XXX
C2F-CBM	H-CBM	.XXX	.XXX	.XXX	.XXX	.XXX
RadCBM (flat)	CBM	.XXX	.XXX	.XXX	.XXX	.XXX
RadCBM	H-CBM	.XXX	.XXX	.XXX	.XXX	.XXX

C. Concept Quality

Table II compares concept prediction on the shared 1,312-concept target set. We report concept quality only for intrinsic CBMs; post-hoc CBMs are omitted since their concept scores are not trained to match a target concept bank. RadCBM achieves the highest overall concept AUC (**0.XXX**) and AUPRC (**0.XXX**). The improvement is pronounced for rare concepts: RadCBM attains **0.XXX** AUC on rare findings compared to **0.XXX** for the flat variant, consistent with hierarchical gating suppressing spurious activations when regions are predicted normal.

D. External Validation

Table III reports generalization to external benchmarks. For multi-label datasets, we report macro AUC over the five CheXpert competition labels using dataset-specific mappings; for RSNA we report binary pneumonia AUC. Per-label thresholds tuned on MIMIC-CXR validation are applied without further tuning.

RadCBM generalizes competitively across all benchmarks, with smaller performance drops than black-box baselines on distribution shift (VinDr-CXR, NIH). This suggests that ontology-grounded concepts provide more transferable intermediate representations than end-to-end learned features.

E. Interpretability

Table IV evaluates whether concept-based explanations support faithful interventions and clinically plausible activations. We report metrics only for intrinsic CBMs where the bottleneck mediates label predictions.

RadCBM achieves perfect intervention faithfulness by construction (the linear head ensures predicted and observed effects match exactly). Hierarchical gating reduces the implausible activation rate from **XX.X%** (flat) to **XX.X%**, indicating that

TABLE IV

INTERPRETABILITY METRICS ON MIMIC-CXR (INTRINSIC CBMs ONLY). [†]LABO EVALUATED WITH ONTOLOGY-ALIGNED VARIANT. RESULTS: MEAN \pm STD OVER 3 SEEDS.

Method	Interv. Faith. \uparrow	Plaus. \uparrow	Implaus. Rate \downarrow	Region Cons. \uparrow
LaBo [†]	.XX	.XXX	.XXX	.XXX
AdaCBM	.XX	.XXX	.XXX	.XXX
C2F-CBM	.XX	.XXX	.XXX	.XXX
RadCBM (flat)	.XX	.XXX	.XXX	—
RadCBM	1.00	.XXX	.XXX	.XXX

region gates successfully suppress findings in anatomically inactive regions. Region consistency (**0.XXX**) confirms that gates align with pooled concept evidence.

F. Ablation Study

We report ablations isolating key design choices in the supplement (Table VI). Briefly: (1) assertion-aware mention masking improves concept AUC by **X.X** points by avoiding supervision corruption from negated findings; (2) hierarchical gating improves plausibility from **XX%** to **XX%** with minimal impact on classification AUC; (3) conservative soft-gating ($\epsilon > 0$) prevents cascading failures where missed region predictions suppress all constituent findings.

V. CONCLUSION

RadCBM turns routine radiology reports into large-scale concept supervision and aligns model reasoning with how radiologists read chest X-rays...

APPENDIX A SUPPLEMENTARY MATERIAL

A. Evaluation Label Provenance

Table V summarizes which benchmarks provide radiologist-annotated evaluation labels versus report-derived labels.

TABLE V
EVALUATION LABEL SOURCE AT TEST TIME.

Benchmark	Label Source	Level	Label Set
MIMIC-CXR	radiologist-annotated (reports; test split)	study	CheXpert-14
CheXpert Plus	radiologist-annotated	study	CheXpert-14
VinDr-CXR	radiologist-annotated	image+bbox	VinDr-28 (mapped to CheXpert-5)
RSNA Pneumonia	radiologist-annotated	image+bbox	Pneumonia
NIH ChestX-ray14	report-derived	image	NIH-14

For MIMIC-CXR, we evaluate using radiologist-annotated report labels released with the PhysioNet MIMIC-CXR-JPG test split (CheXpert-14 categories). These are report annotations rather than independent radiologist re-reads of the images. NIH ChestX-ray14 labels are report-derived; we treat them as complementary evidence and emphasize radiologist-labeled subsets as primary validation.

B. Region Consistency Metric

We quantify alignment between coarse region gates and fine concept evidence using:

$$RC = 1 - \frac{1}{N|\mathcal{R}|} \sum_{i=1}^N \sum_{r \in \mathcal{R}} \left| \hat{z}_{ir} - \max_{k:g(k)=r} \hat{c}_{ik} \right|. \quad (6)$$

Values near 1 indicate that region gates faithfully summarize the underlying concept activations.

C. Ablation Study

Table VI presents an incremental ablation isolating key design choices. We add components to a base RadCBM model while keeping the evaluation protocol fixed (thresholds tuned on MIMIC-CXR validation, then frozen).

TABLE VI
ABLATION STUDY ON MIMIC-CXR TEST SET. RESULTS AVERAGED OVER 3 SEEDS.

Configuration	Macro AUC	Concept AUC	Plaus.	Interv. Faith.
RadCBM (base)	.XXX	.XXX	.XXX	.XX
+ Mention masking	.XXX	.XXX	.XXX	.XX
+ Assertion-aware targets	.XXX	.XXX	.XXX	.XX
+ Hierarchical gating	.XXX	.XXX	.XXX	.XX
+ Conservative soft-gating ($\epsilon > 0$)	.XXX	.XXX	.XXX	.XX
RadCBM (full)	.XXX	.XXX	.XXX	.XX

Mention masking excludes unmentioned concepts from supervision rather than treating them as negatives, improving concept AUC by reducing label noise. **Assertion-aware targets** maps present/absent/uncertain assertions to 1/0/0.5 rather than binary labels, providing softer supervision for ambiguous findings. **Hierarchical gating** introduces region-level gates that suppress anatomically implausible concept activations. **Conservative soft-gating** sets $\epsilon > 0$ to prevent gates from fully closing, avoiding cascading failures where a missed region prediction suppresses all constituent findings.

D. Region-Level Performance

Table VII reports performance decomposed by anatomical region. Region AUC measures binary abnormality detection using surrogate targets obtained by max-pooling concept assertions per region. Finding AUC measures concept prediction within each region.

TABLE VII
REGION-LEVEL PERFORMANCE ON MIMIC-CXR TEST SET. RESULTS AVERAGED OVER 3 SEEDS. THE “OTHER” CATEGORY (XXX CONCEPTS) IS EXCLUDED AS IT AGGREGATES HETEROGENEOUS FINDINGS WITHOUT CLEAR ANATOMICAL LOCALIZATION.

Region	#Concepts	Region AUC	Finding AUC	Prevalence (%)
Lung	XXX	.XXX±.XXX	.XXX±.XXX	XX.X
Heart	XXX	.XXX±.XXX	.XXX±.XXX	XX.X
Pleura	XXX	.XXX±.XXX	.XXX±.XXX	XX.X
Mediastinum	XXX	.XXX±.XXX	.XXX±.XXX	XX.X
Bone	XXX	.XXX±.XXX	.XXX±.XXX	XX.X
Overall	1,312	.XXX±.XXX	.XXX±.XXX	—

E. Learned Concept-Label Relationships



Fig. 2. Learned concept-to-label weights from the linear diagnosis head. Each row shows the top-5 positive and top-5 negative concept contributions for one CheXpert label.

F. Concept Bank Statistics



Fig. 3. Concept bank statistics. (a) Concept frequency distribution (log scale); vertical lines indicate CheXpert-14 concept positions. (b) Hierarchical organization by anatomical region. (c) Vocabulary coverage comparison with prior work.

G. Effect of Hierarchical Gating

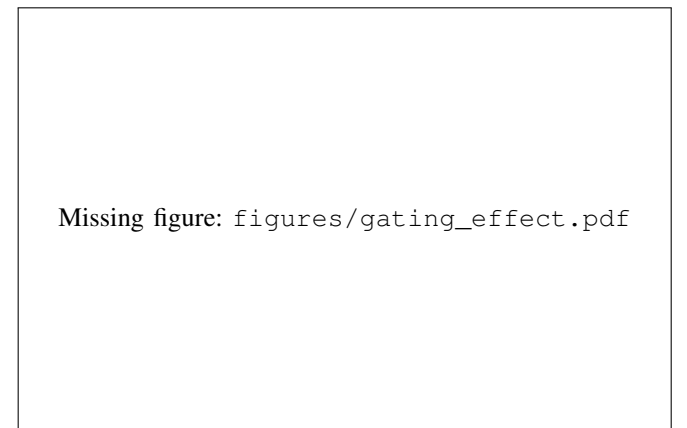


Fig. 4. Effect of hierarchical gating. (a) Region abnormality score versus mean finding activation for flat vs hierarchical variants. (b) Distribution of finding activations stratified by region gate status.

H. Intervention Faithfulness Analysis

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Fig. 5. Intervention faithfulness. (a) Label probability as a function of concept activation. (b) Predicted versus observed label change upon concept intervention.

I. Hyperparameter Sensitivity

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Fig. 6. Sensitivity to region loss weight λ_r . Validation macro AUC remains stable across $\lambda_r \in [0.01, 1.0]$.

J. Concept AUC by Frequency

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Fig. 7. Concept AUC stratified by training set frequency. Hierarchical gating provides larger gains for rare concepts.

K. Qualitative Case Studies

L. Cross-Dataset Generalization

TABLE VIII
CROSS-DATASET GENERALIZATION. MODELS TRAINED ON ONE DATASET AND EVALUATED ON ANOTHER. Δ INDICATES CHANGE FROM IN-DOMAIN PERFORMANCE.

Method	Train → Test	Macro AUC	Δ
DenseNet-121	MIMIC → CheXpert	.XXX	-X.X%
RadCBM	MIMIC → CheXpert	.XXX	-X.X%
DenseNet-121	CheXpert → MIMIC	.XXX	-X.X%
RadCBM	CheXpert → MIMIC	.XXX	-X.X%

M. Computational Requirements

TABLE IX
COMPUTATIONAL REQUIREMENTS ON MIMIC-CXR. INFERENCE MEASURED ON NVIDIA RTX 3080 WITH BATCH SIZE 1.

Method	Params (M)	Inference (ms)	Training (GPU-hrs)
DenseNet-121	7.0	XX.X	XX
AdaCBM	X.X	XX.X	XX
RadCBM (flat)	X.X	XX.X	XX
RadCBM	X.X	XX.X	XX

N. Error Analysis

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Fig. 9. Error analysis. (a) Region-level confusion matrix. (b) False-negative cascade: missed findings due to incorrect region normality prediction.

O. Calibration

TABLE X
CALIBRATION ON CHEXPERT PLUS EXPERT SUBSET. LOWER IS BETTER.

Method	ECE ↓	Brier ↓
DenseNet-121	.XXX	.XXX
MedCLIP	.XXX	.XXX
RadCBM	.XXX	.XXX

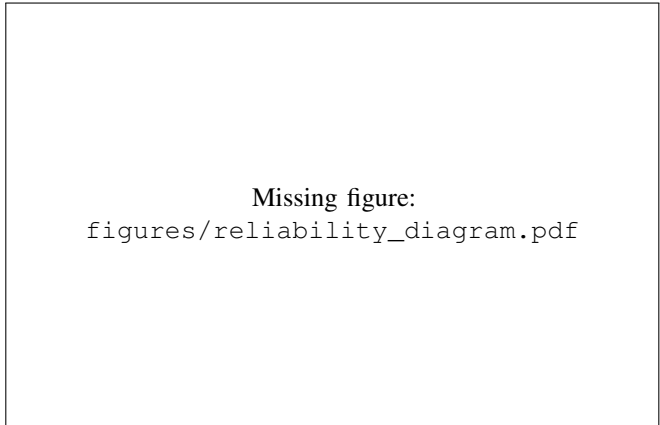


Fig. 10. Reliability diagram on CheXpert Plus expert subset.

P. Rare-Label Performance

TABLE XI
PR-AUC ON RARE LABELS (CHEXPERT PLUS EXPERT SUBSET).

Method	Fracture	Pneumothorax	Pneumonia	Lung Lesion	Pleural Other	Macro
DenseNet-121	.XX	.XX	.XX	.XX	.XX	.XXX
MedCLIP	.XX	.XX	.XX	.XX	.XX	.XXX
RadCBM	.XX	.XX	.XX	.XX	.XX	.XXX

Q. Uncertainty Handling Protocol

Unless otherwise stated, we map labeler outputs to $\{\text{positive}, \text{negative}, \text{uncertain}\}$. For training labels derived from reports, we optionally use an ensemble of labelers (CheXpert, CheXbert, NegBio); disagreements are marked uncertain. For disease labels, uncertain values are treated as missing and excluded from loss and evaluation. For concept targets, uncertain assertions receive soft targets (0.5) with downweighted loss. Decision thresholds are tuned on MIMIC-CXR validation and fixed for all evaluations.

R. Full CheXpert-14 Results

Table ?? reports per-label AUC on all 14 CheXpert observations, complementing the main paper’s focus on the five competition labels.

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