Here's the instantiated assurance case for the DeepMind system, focusing on the interpretability claim within the domain of medical imaging and diagnosis, represented in a hierarchical tree format:

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- G1: Interpretability Claim. The DeepMind ML model is sufficiently interpretable in the clinical pathway for retinal diagnosis

- C1: Description of DeepMind ML Model

- C2: Definition of "interpretable" as transparency and comprehensibility in clinical use

- C3: Context: clinical setting, timing, and audience is the clinical pathway for retinal diagnosis

- S1: Argument based on the essential aspects of interpretability in medical diagnoses

- C4: Essential aspects of interpretability include transparency, fidelity, and appropriateness in representation

- G2: Right Method. The segmentation map interpretability method is implemented, ensuring correct clinical information is explained

- S2: Argument over interpretability methods used in DeepMind system

- G8: The interpretability method is the right type, i.e., local, explaining relevant features in retinal scans

- G9: The interpretability method is suitably faithful to DeepMind ML model process

- C5: Interpretability methods include segmentation maps and confidence levels

- G3: Right Context. Interpretations are produced in the clinical setting for retinal diagnosis

- G5: Right Time. Interpretations are produced simultaneously with diagnosis predictions

- C6: Format of interpretations includes visual maps and textual explanations appropriate for clinical use

- G6: Right Setting. Interpretations are integrated within the clinical decision-making pathway

- G7: Right Audience. Interpretations are tailored for retinal clinicians

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Each goal, context, and strategy is specifically tailored to address the interpretability of the DeepMind ML model in a clinical setting, with attention to specific facets of how and when these interpretations are delivered to the clinicians. The assurance case prioritizes demonstrating the alignment of the model's output with clinical usability and interpretability.