Given the predicates and placeholders from the assurance case pattern, and based on the domain information given about the DeepMind system, here is the instantiated assurance case for the DeepMind system, displayed in a hierarchical tree format:

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G1: Interpretability Claim. The DeepMind ML Model is sufficiently interpretable in the clinical pathway context of retinal diagnosis

- C1: DeepMind ML Model processes retinal scans and generates both a tissue-segmentation map and a diagnosis with confidence levels

- C2: Interpretability means providing clear, understandable, and clinically relevant outputs through the tissue-segmentation map

- C3: Context: setting in clinical workflows, time during diagnosis, audience of retinal clinicians

--- S1: Argument based on the essential aspects of interpretability of the ML model outputs to clinicians

---- C4: Essential aspects of interpretability include transparency, clinical relevance, and timeliness

----- G2: Right Method. The tissue-segmentation map as the interpretability method is implemented, i.e., the correct information is faithfully being explained

------ S2: Argument over interpretability methods like tissue-segmentation maps

------ C5: Interpretability methods include tissue-segmentation maps and diagnosis confidence levels

------- G8: The tissue-segmentation map is the right type (local to the specific scan)

------- G9: The diagnosis and referral process based on the segmentation map is suitably faithful to the ML model process

----- G3: Right Context. Interpretations are produced in the clinical environment during patient consultations

------ C6: The format of interpretations includes visual maps and textual descriptions

------- G5: Right Time. Interpretations (diagnosis and referral) are produced at the appropriate time during clinical assessment

------- G6: Right Setting. Interpretations are available in the right clinical setting, accessible to the retinal clinician

------- G7: Right Audience. Interpretations are specifically produced for and tailored to retinal clinicians

----- G4: Right Format. The interpretability method (tissue-segmentation map) are presented digitally, viewable on clinical software used by retinal clinicians

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This tree structure shows how each goal, strategy, and context contributes to substantiating the main claim (G1) that the DeepMind ML Model is interpretable in a specific setting. It provides a clear instantiation of general claims into system-specific descriptions, aligning directly with the provided domain information and removing any placeholder and uninstantiated decorators. Especially notice how goals like G4, G5, G6, G7, G8, and G9 are undeveloped, indicating that further elaboration and evidence are needed to fully support these claims.