To instantiate the assurance case pattern provided into a customized assurance case for the DeepMind system, all placeholders need to be filled with relevant, system-specific information based on the domain information provided. Additionally, the instantiation will remove the "Uninstantiated" decorator and replace the placeholders.

Based on the domain information and the predicates and decorators used, here is how the instantiated assurance case for the DeepMind system can be represented in a hierarchical tree format:

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- G1: Interpretability Claim. The DeepMind system's ML Model is sufficiently interpretable in the clinical pathway for retinal diagnosis

- S1: Argument based on the essential aspects of interpretability

- C4: Essential aspects of interpretability relate to clinical decision-making pathway acceptance

- G2: Right Method. The right interpretable methods (tissue-segmentation map visibility) are implemented, i.e., the correct information (tissue condition) is faithfully being explained

- S2: Argument over interpretable methods

- G8: The tissue-segmentation map is the right type (local visibility aiding global understanding) of interpretability method, i.e., the correct diagnostic criteria being explained

- G9: The tissue-segmentation map is suitably faithful to the ML model process in diagnosing retinal diseases

- G3: Right Context. Interpretations (diagnoses and referral information) produced in the clinical pathway for retinal diagnosis

- G5: Right Time. Interpretations produced at the time of diagnosis

- (Undeveloped)

- G6: Right Setting. Interpretations available in the clinical settings where rapid diagnostic decisions are needed

- (Undeveloped)

- G7: Right Audience. Interpretations produced for retinal clinicians

- (Undeveloped)

- G4: Right Format. Interpretability methods (tissue-segmentation map and diagnostic data) are presented in the right format for retinal clinicians

- (Undeveloped)

- C1: ML Model - DeepMind system's dual neural network architecture for tissue-segmentation and diagnostic analysis

- C2: Interpretable - Relating to visual explanation of tissue state which is crucial for diagnostic steps

- C3: Context: Clinical pathway for retinal diagnosis, focusing on the setting, time, and audience

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This instantiation assumes that each of the goals, strategies, and context descriptions have been tailored to fit the exact nature and demands of the DeepMind system. Each undeveloped element signifies an area where further development is necessary to fully complete the assurance argument for the system. This could involve additional evidence collection, testing, or validation processes to strengthen the claims made in the assurance case.