Based on the provided assurance case pattern, here is how the pattern can be instantiated to create the assurance case for the DeepMind system, considering it operates within the domain of medical imaging and diagnosis focusing on predicting retinal disease from eye scans. The instantiation will replace generic placeholders with specific details related to the DeepMind system.

```plaintext

G1: Interpretability Claim. The DeepMind system's ML Model is sufficiently interpretable in the clinical context.

S1: Argument based on the essential aspects of interpretability

C1: ML Model (DeepMind system's neural networks for retinal diagnosis)

C2: Interpretable (Clinically interpretable as it mirrors clinical decision-making pathways)

C3: Context (Clinical settings, integration into clinical workflows)

C4: Essential aspects of interpretability (Transparency, correctness, and clinical relevance)

G2: Right Method. The right interpretability methods are implemented, i.e. tissue-segmentation map correctly explains ML model outputs.

C5: Interpretability methods (Utilization of tissue-segmentation maps and diagnostic confidence levels)

S2: Argument over interpretability methods

G8: Interpretability method is the right type e.g., both local (individual diagnosis) and global (trends in diagnosis)

G9: Interpretability method is suitably faithful to ML model process.

G3: Right Context. Interpretations produced in the clinical context.

C6: Format of interpretations (Visual maps and quantitative confidence levels presented)

G4: Right Format. Interpretability methods are presented in the right format for the clinical audience.

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

G6: Right Setting. Interpretations are available in the clinical settings where diagnoses take place.

G7: Right Audience. Interpretations produced for retinal clinicians.

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This hierarchy is constructed by starting with the main goal (G1) supported by a strategy emphasizing essential aspects of interpretability (S1). It uni-directionally descends into more specific goals that further explicate what constitutes correct implementation of interpretability according to various factors like method, context, format, setting, and timing that align with the operational characteristics and user needs of the DeepMind system in a clinical scenario. Each goal and strategy is contextualized to give full consideration of the DeepMind system’s domain complexities.