To generate the assurance case for the DeepMind system based on the provided assurance case pattern, the placeholders are replaced with specific information relevant to DeepMind's domain. Here's how the instantiated assurance case would look in a hierarchical tree format:

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

S1: Argument based on the essential aspects of interpretability

G2: Right Method. The right interpretability methods are implemented, i.e., the tissue-segmentation map is faithfully being explained

S2: Argument over interpretability methods

G8: Interpretability method is the right type, e.g., local (i.e., the tissue-segmentation method is being explained correctly)

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

G3: Right Context. Interpretations produced in the clinical context

G5: Right Time. Interpretations produced at the appropriate time during diagnosis

G6: Right Setting. Interpretations are available in the clinical setting

G7: Right Audience. Interpretations produced for retinal clinicians

G4: Right Format. Interpretability methods are presented in a format suitable for retinal clinicians

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

C2: (Interpretable) Transparency achieved through tissue-segmentation map

C3: (Context: setting, time, and audience) Clinical settings, during clinical decision-making, for retinal clinicians

C4: (Essential aspects of interpretability) Transparency and understanding of ML processes

C5: (Interpretability methods) Tissue-segmentation map and diagnostic output with confidence levels

C6: (Format of interpretations) Visual maps and diagnostic categories presented clearly

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This instantiation removes all the uninstantiated and undeveloped decorators and replaces placeholders with specific information about the DeepMind system as requested. This results in an assurance case tailored to the operations and context of the DeepMind system within the medical imaging domain. The hierarchy reflects the structure as theoretically dependent relations among goals, evidenced by strategies, and contextualized by specific system-related information.