Here's the instantiated assurance case for the DeepMind system, presented in a hierarchical tree format using dashes (-) to denote different levels:

```plaintext

G1: Interpretability Claim. The DeepMind system is sufficiently interpretable in the intended clinical context

- C1: DeepMind system (ML Model used for predicting retinal diseases from eye scans)

- C2: Interpretability (Transparency and comprehensibility of the segmentation map)

- C3: Context: setting time and audience (Clinical pathway for retinal diagnosis, integration in clinical workflows, retinal clinicians as audience)

- S1: Argument based on the essential aspects of interpretability

- C4: Essential aspects of interpretability (Faithfulness, format, audience, time, and setting)

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

- C5: Interpretability methods (Segmentation map and diagnosis/referral explanations)

- S2: Argument over interpretability methods

- G8: Interpretability method is right type e.g. local/global (i.e., the correct thing is being explained)

- G9: Interpretability method is suitably faithful to DeepMind system process

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

- C6: Format of interpretations (Segmentation map produced alongside diagnosis/referral)

- G5: Right Time. Interpretations produced at the appropriate time (Alongside diagnosis predictions for timely integration into workflows)

- G6: Right Setting. Interpretations are available in the right setting (Integrated within clinical pathway for retinal diagnosis)

- G7: Right Audience. Interpretations produced for the right audience (Retinal clinicians)

- G4: Right Format. Interpretability methods are presented in the right format for the retinal clinicians

- C6: Format of interpretations (Segmentation map format is familiar to clinicians)

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Here is the expanded structure showing the hierarchical relationships between the elements, including the goals, strategies, contexts, and their respective supporting evidence and justifications. Each element has been instantiated with domain-specific information derived from the DeepMind system.