



Follow-up Study CNV MEASUREMENTS

CNVFM 10.2

05/21/2014

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ID: {PREPRINTED} Alpha Code: {PREPRINTED} Visit: 260

STUDY EYE: {PREPRINTED}

Color Photographs Date: {PREPRINTED} Fluorescein Angiogram Date: {PREPRINTED}

I. 1. Are the photographic materials (colors and/or FA) of sufficient quality to measure CNV? (Check one)	Acceptable ₁ <input type="checkbox"/>	Not acceptable ₀ <input type="checkbox"/> → 1.A. Explain: _____ ↓ Skip measurements, complete grading date
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II.

1. Image ID: _____

2. Pixelated distance: ____ . ____

III. Total CNV Lesion (CNV, contiguous hemorrhage, contiguous blocked fluorescence, contiguous scar, contiguous SPED, contiguous GA, and/or non-GA.)1. Total area of CNV Lesion in mm² ____ . ____**IV. Notes:** _____

Grader: {PREPRINTED} Grade Date: ____/____/201____

☐ Data Entry Complete _____