SUMMARY OF CAPT LASER TREATMENT

Initial treatment session

- **Number**: 60
- **Wavelength**: Green
- **Intensity**: Light intensity, 0.1 sec duration (barely visible, not white lesion)
- **Spot size**: 100 micron spot size
- **Configuration of burns** – grid; 15 burns per quadrant; avoiding retinal blood vessels
- **Location** - Burns should be placed:
  - 360 degrees, **around the foveal center**
  - No closer than 1500 microns from foveal center
  - No farther than 2500 microns from foveal center

**Treatment at 12 months** if $\geq 10$ CAPT drusen (>125 µ) or an area of drusen (>63 µ) equivalent to the area of 10 CAPT drusen within 1500 µ of the foveal center.

- **Number**: 30
- **Wavelength**: Green
- **Intensity**: Light intensity, 0.1 sec duration (barely visible, not white lesion)
- **Spot size**: 100 micron spot size
- **Configuration of burns** – direct treatment of up to 30 remaining drusen; remainder of 30 burns after drusen treated are to be evenly spaced through the annulus of treatment, avoiding retinal blood vessels and areas of previous treatment (a frame from the 12 month angiogram is used to identify burns from the initial treatment)
- **Location** - Burns should be placed:
  - No closer than 1000 microns from foveal center
  - No farther than 2000 microns from foveal center