This is the PVD template for an established patient:

The patient returned after with concern of Examination of eye showed a posterior vitreous detachment and an attached retina. Careful evaluation of the periphery with scleral indentation revealed no tears or breaks. We reviewed the natural history of vitreous separation, including the associated risk of retinal tear and detachment, and I encouraged to report any new or increasing symptoms promptly if they occur. Otherwise, I advised to return in for reevaluation.

This is the PVD template for a new patient:

The patient is a-year-old, referred by Dr. with concern of Examination of eye showed a posterior vitreous detachment and an attached retina. Careful evaluation of the periphery with scleral indentation revealed no tears or breaks. We reviewed the natural history of vitreous separation, including the associated risk of retinal tear and detachment, and I encouraged to report any new or increasing symptoms promptly if they occur. Otherwise, I advised to return in for reevaluation.

This is the laser retinopexy template, to be added to plans that need laser treatment:

I explained the findings and recommended laser retinopexy to treat the retinal tear in eye and decrease the chance of progression to a retinal detachment. After a full discussion of the risks, benefits and alternatives, chose to proceed and the treatment was performed without complication. We reviewed the symptoms of retinal detachment, and I encouraged to report any new or increasing symptoms promptly if they occur. Otherwise, I advised to return in for reevaluation.

This is the template filled out for a male patient who came back after 6 months, with new floaters in the right eye beginning 2 days ago, who had no tears or breaks, and will come back in 6 weeks for follow-up:

The patient returned after 6 month with concern of new floaters in the right eye beginning 2 days ago. Examination of the right eye showed a posterior vitreous detachment and an attached retina. Careful evaluation of the periphery with scleral indentation revealed no tears or breaks. We reviewed the natural history of vitreous separation, including the associated risk of retinal tear and detachment, and I encouraged him to report any new or increasing symptoms promptly if they occur. Otherwise, I advised him to return in 6 weeks for reevaluation.

This is the template filled out for a female patient who came back after 4 months with new floaters in the left eye beginning 1 week ago. There was a retinal tear temporally (no detachment), so laser retinopexy was recommended and performed. Discussed retinal detachment precautions. She'll come back in 2 to 3 weeks.

The patient returned after 4 months with concern of new floaters in the left eye beginning 1 week ago. Examination of the left eye showed a posterior vitreous detachment and an attached retina. Careful evaluation of the periphery with scleral indentation revealed a retinal tear temporally. I explained the findings and recommended laser retinopexy to treat the retinal tear in the left eye and decrease the chance of progression to a retinal detachment. After a full discussion of the risks, benefits and

alternatives, she chose to proceed and the treatment was performed without complication. We reviewed the symptoms of retinal detachment, and I encouraged her to report any new or increasing symptoms promptly if they occur. Otherwise, I advised her to return in 2 to 3 weeks for reevaluation.

This is the template filled out for a new patient, 60 year old female, referred by Dr. James Stroh, because of new floaters in the right eye that have increased since onset 2 weeks ago. There is a posterior vitreous detachment, but no tears. Retina is attached. Patient will come back in 1 month.

The patient is a 60year-old, referred by Dr. James Stroh with concern of new floaters in the right eye that have increased since onset 2 weeks ago. Examination of the right eye showed a posterior vitreous detachment and an attached retina. Careful evaluation of the periphery with scleral indentation revealed no tears or breaks. We reviewed the natural history of vitreous separation, including the associated risk of retinal tear and detachment, and I encouraged her to report any new or increasing symptoms promptly if they occur. Otherwise, I advised her to return in 1 month for reevaluation.