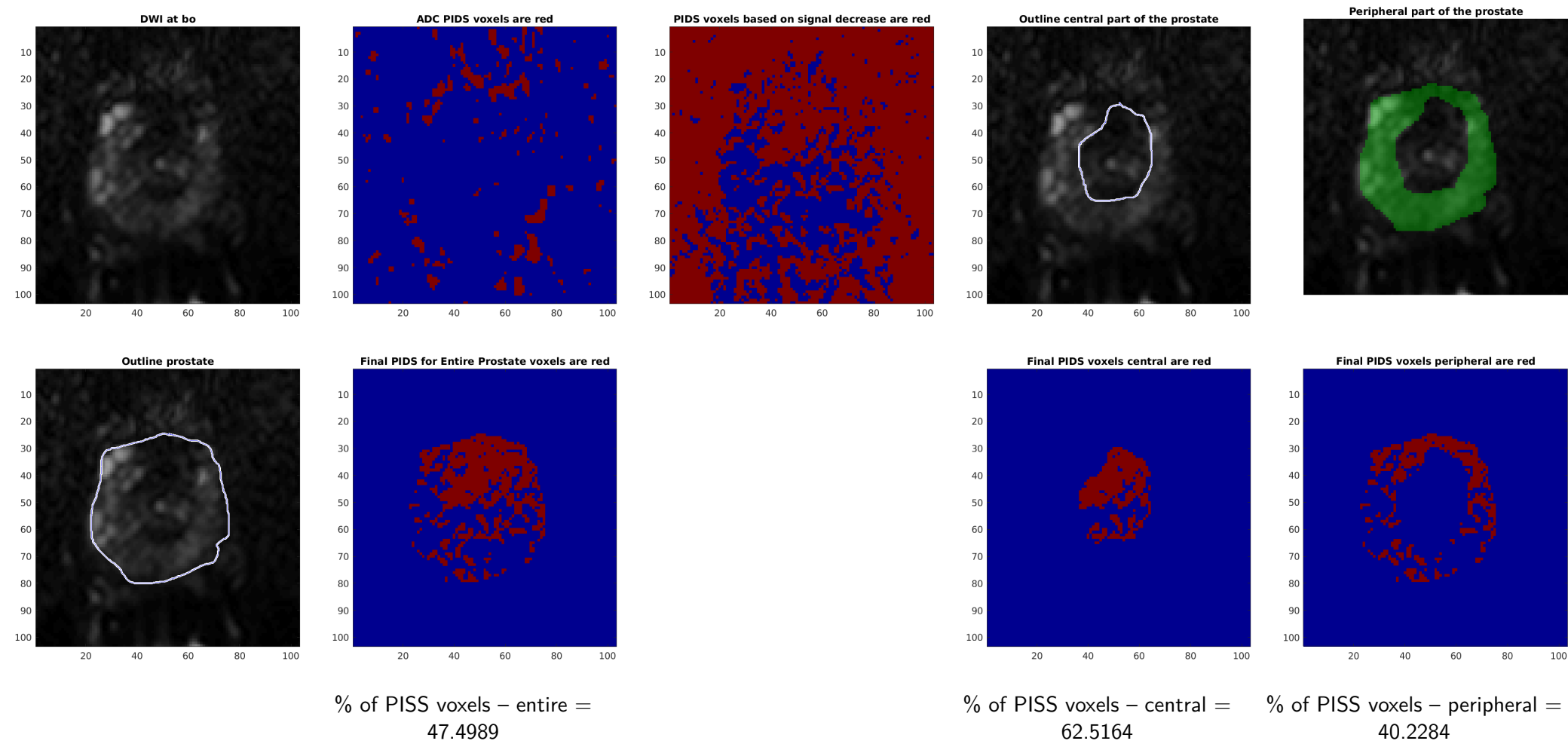


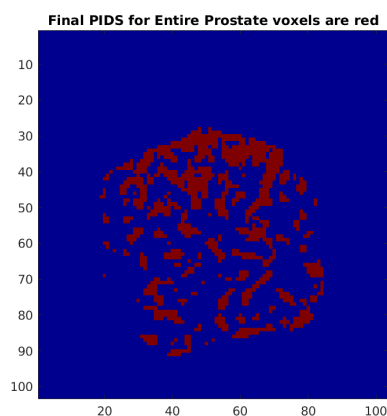
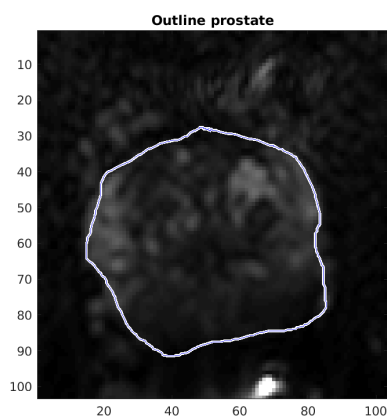
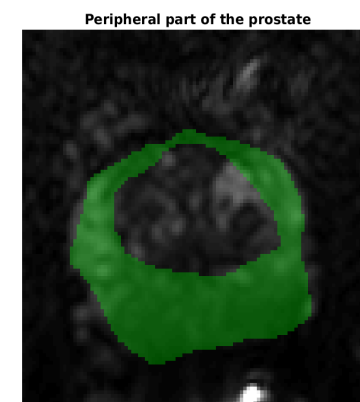
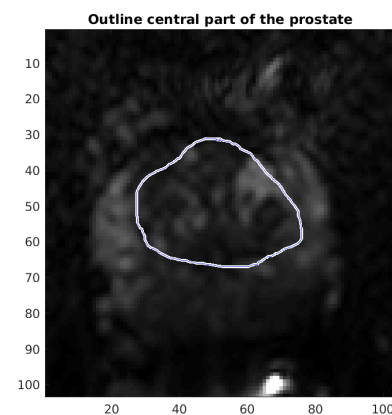
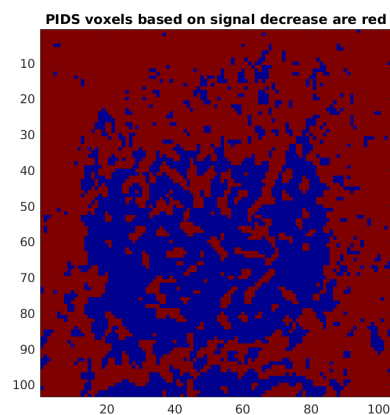
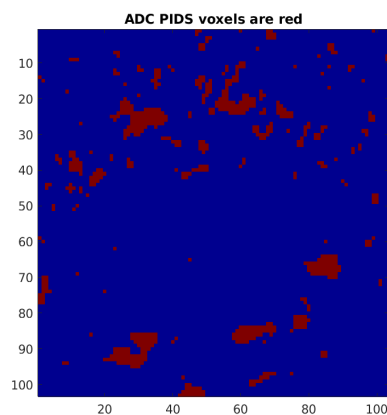
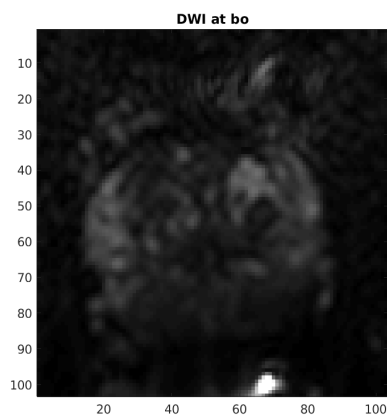
# Patients WITH ER coil

The following are the results of the PIDS Analysis for 30 patients with ER Coil. Data was acquired using Philips scanner.

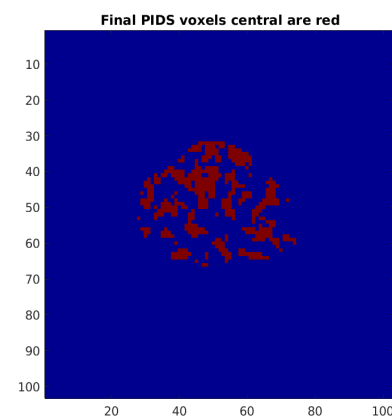
# Patient 4 APEX - slice 10



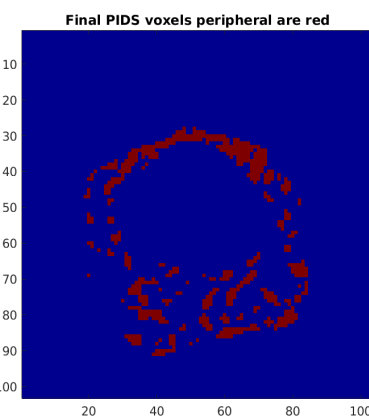
# Patient 4 MID - slice 12



% of PISS voxels – entire =  
30.7920

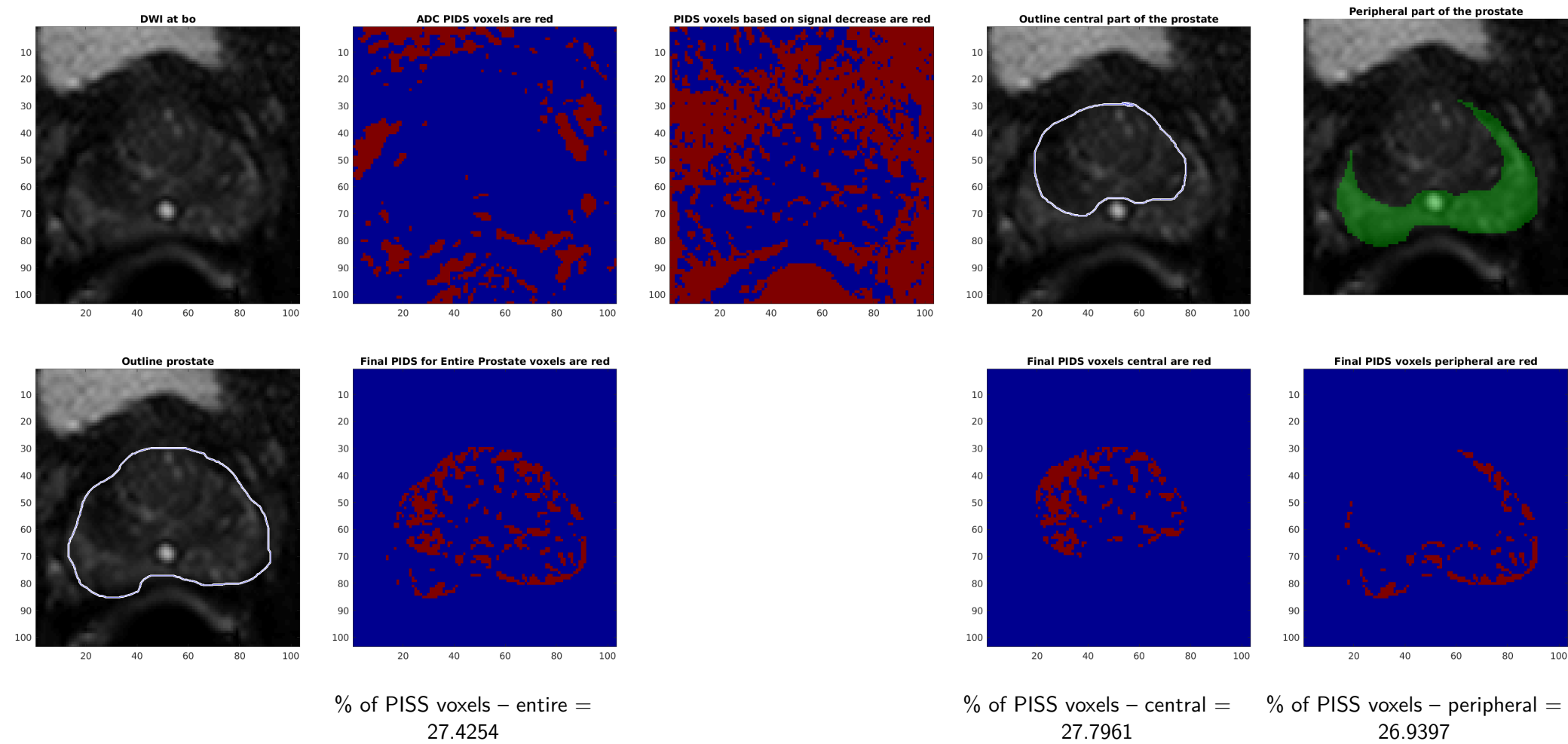


% of PISS voxels – central =  
34.9256



% of PISS voxels – peripheral =  
28.2867

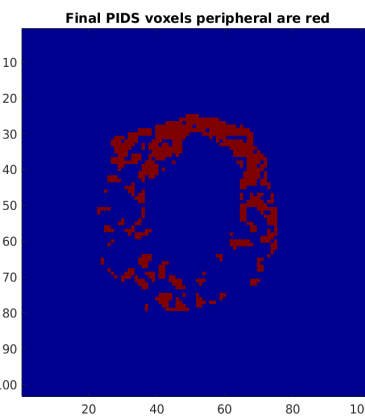
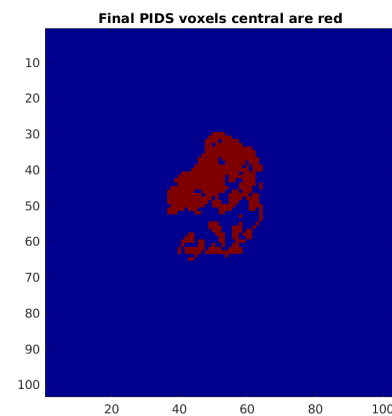
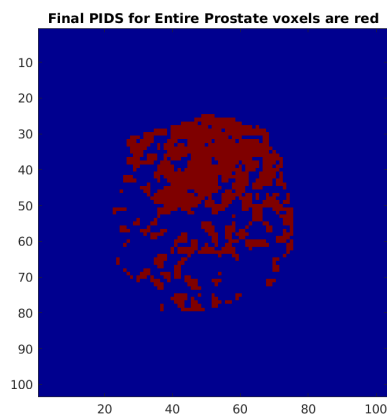
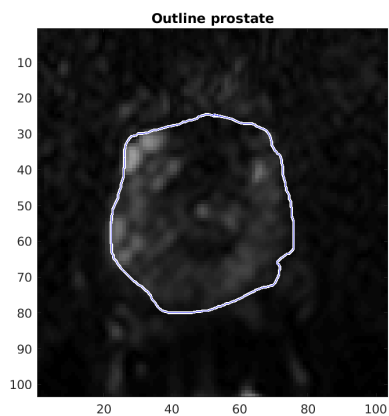
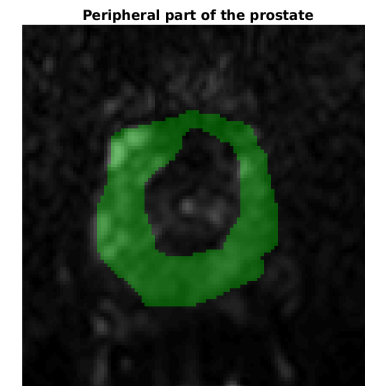
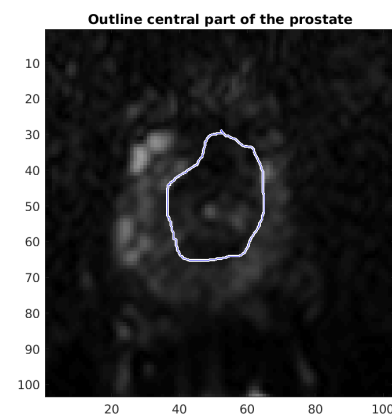
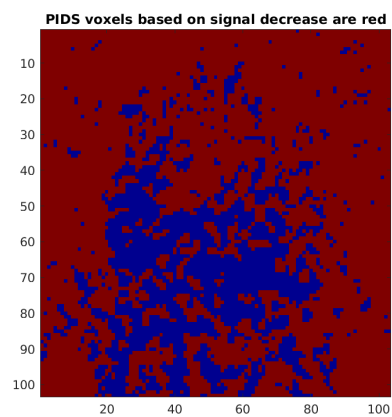
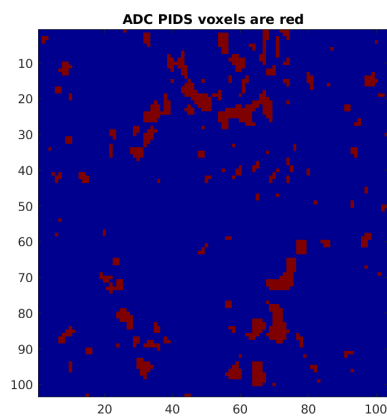
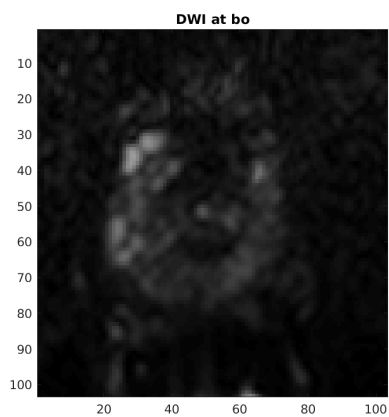
# Patient 4 BASE - slice 16



# Patients WITHOUT ER coil

The following are the results of the PIDS Analysis for 20 patients without ER Coil. Data from Guerbet study.

# Patient 4 APEX - slice 8

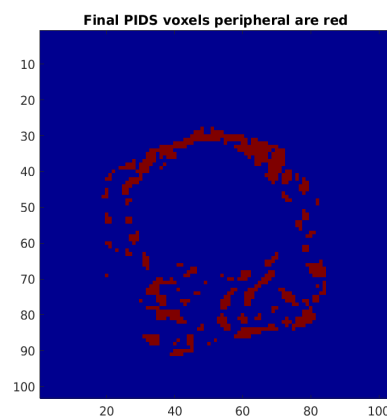
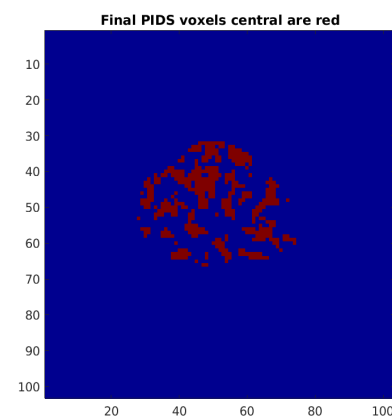
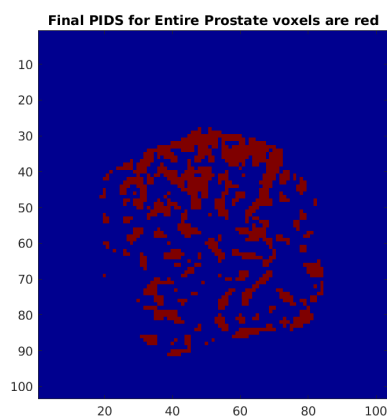
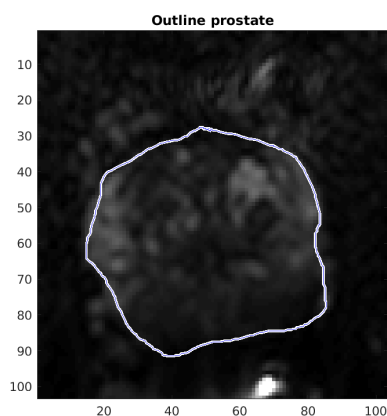
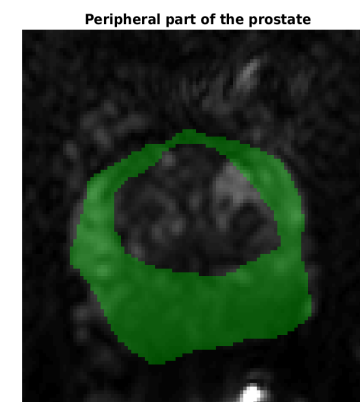
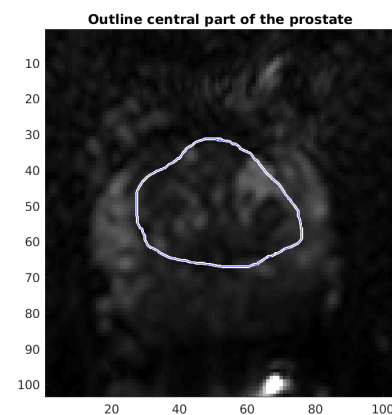
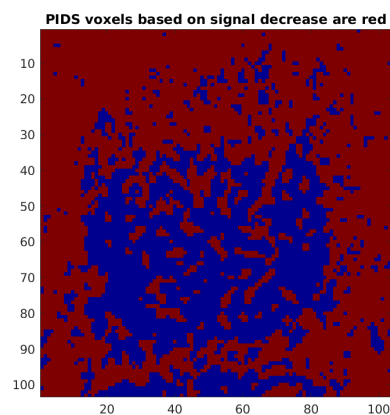
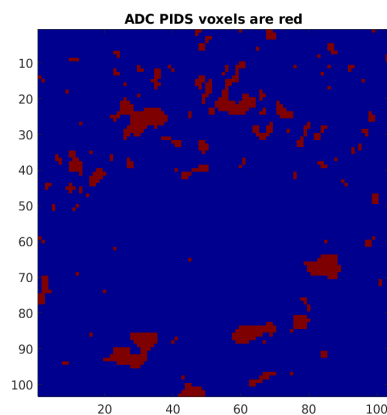
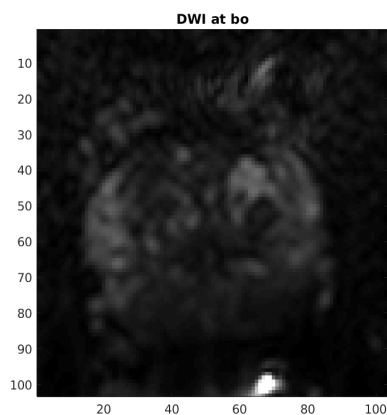


% of PISS voxels – entire =  
11.1369

% of PISS voxels – central =  
6.0465

% of PISS voxels – peripheral =  
12.1521

# Patient 4 MID - slice 11

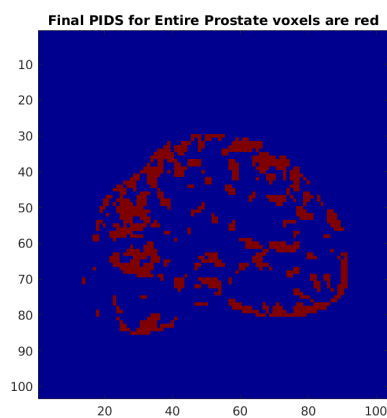
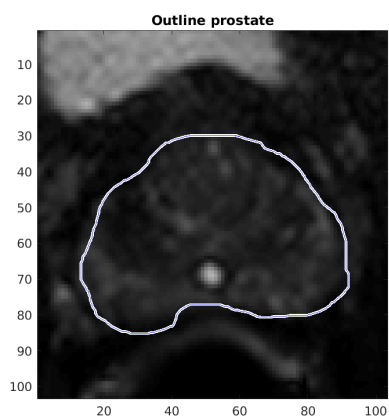
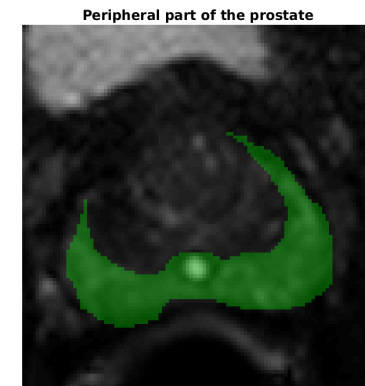
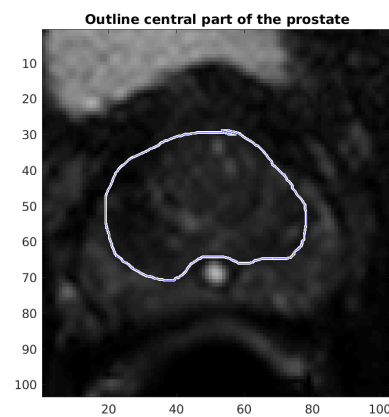
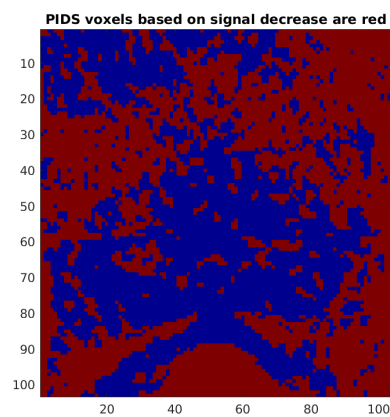
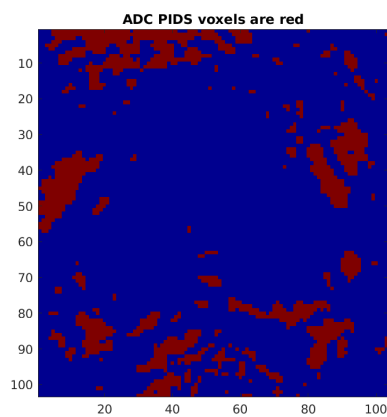
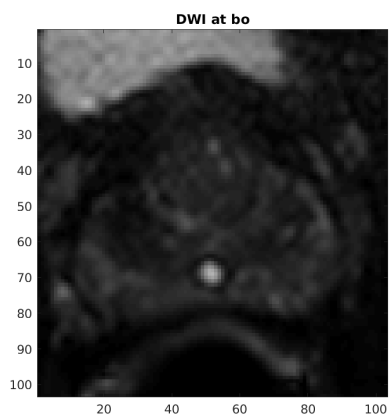


% of PISS voxels – entire =  
6.4728

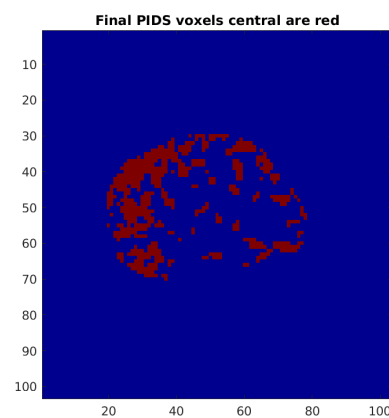
% of PISS voxels – central =  
4.0936

% of PISS voxels – peripheral =  
8.5744

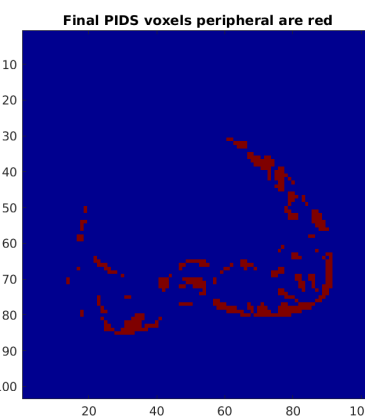
# Patient 4 BASE - slice 16



% of PISS voxels – entire =  
4.5891



% of PISS voxels – central =  
4.5566



% of PISS voxels – peripheral =  
4.6512