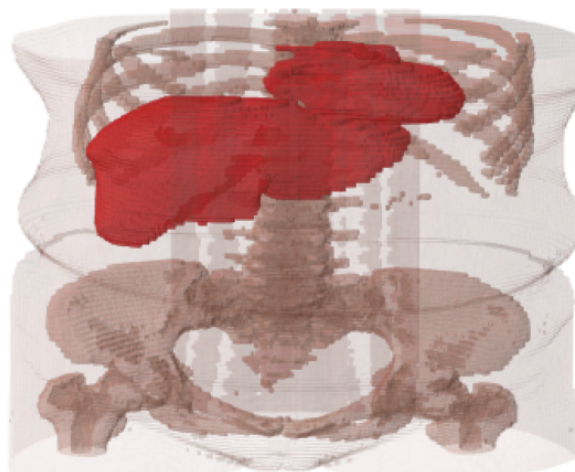
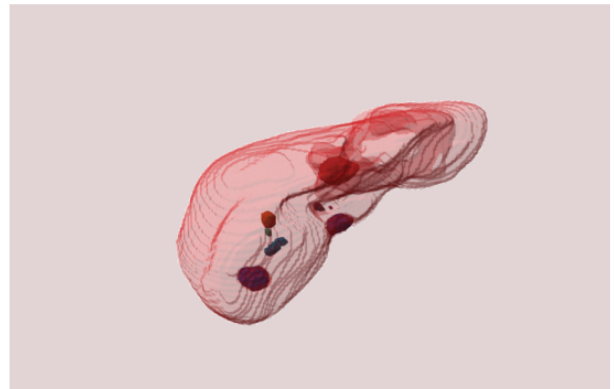
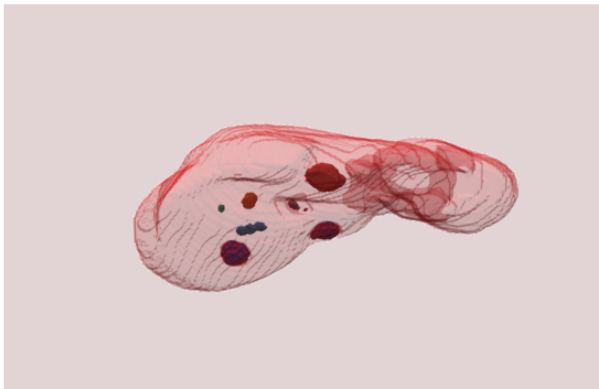
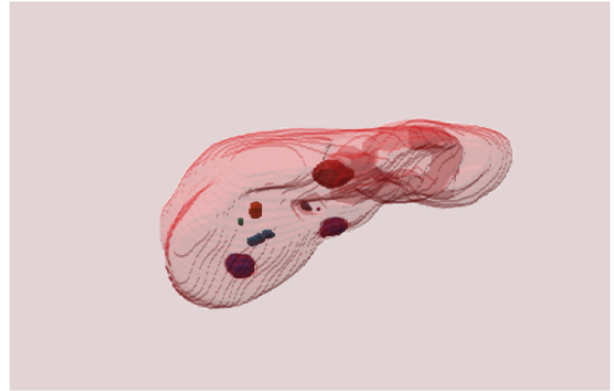
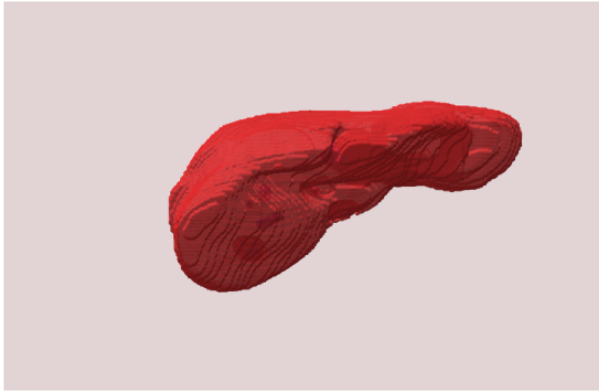
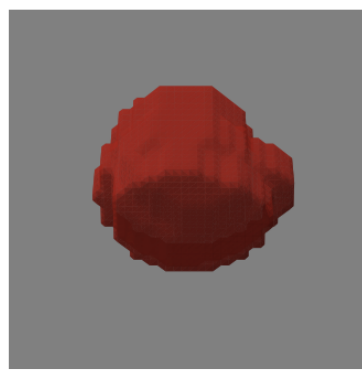
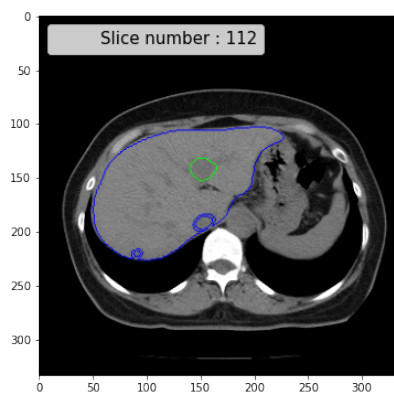


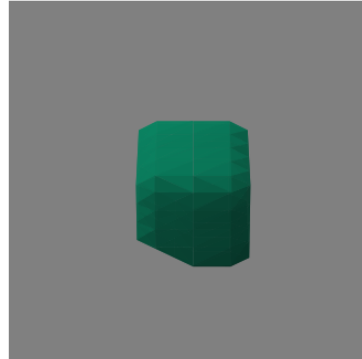
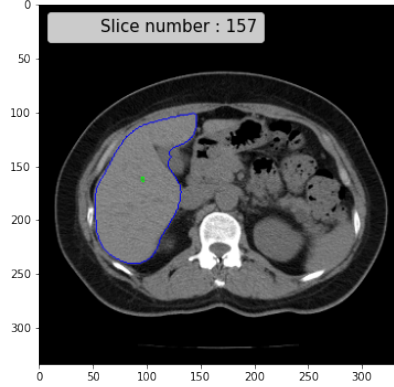
This is your liver tumor report
It is to inform you that total 8 tumors have been identified in your liver at different spots





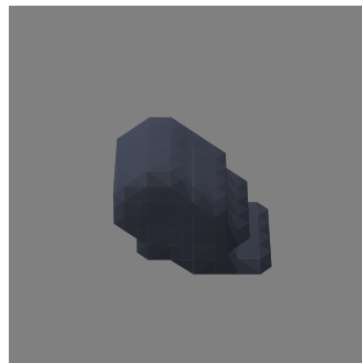
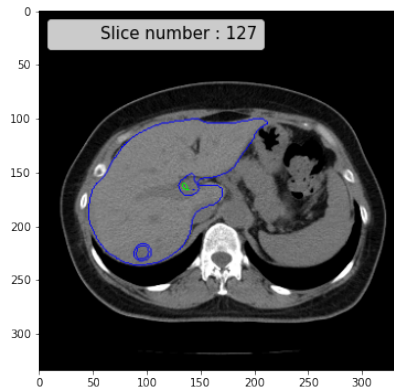
Details of your tumor number 1

volume : 4980.00 mm³
Max diameter : 26.10 mm
minimum HU : -450
maximum HU : -450
mean HU : -450.0
HU standard daviation : 0.0



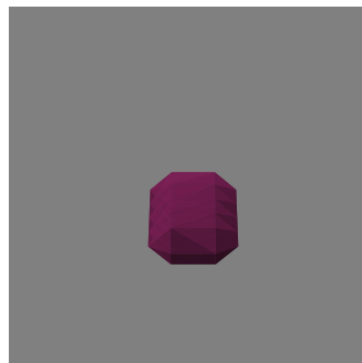
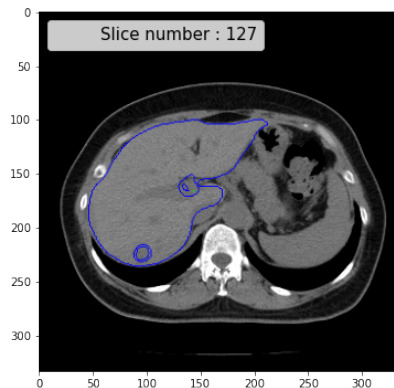
Details of your tumor number 2

volume : 70.00 mm³
Max diameter : 6.00 mm
minimum HU : -450
maximum HU : -450
mean HU : -450.0
HU standard daviation : 0.0



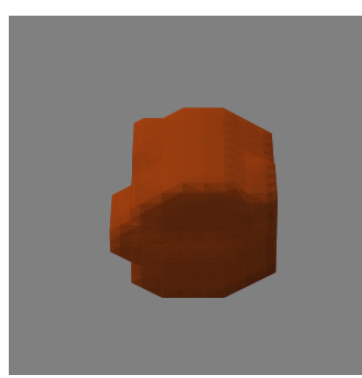
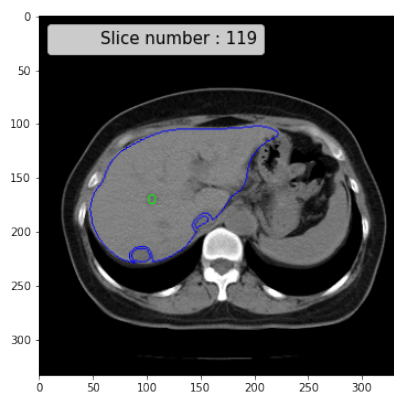
Details of your tumor number 3

volume : 145.00 mm³
Max diameter : 8.77 mm
minimum HU : -450
maximum HU : -450
mean HU : -450.0
HU standard daviation : 0.0



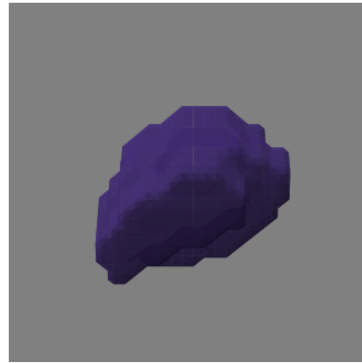
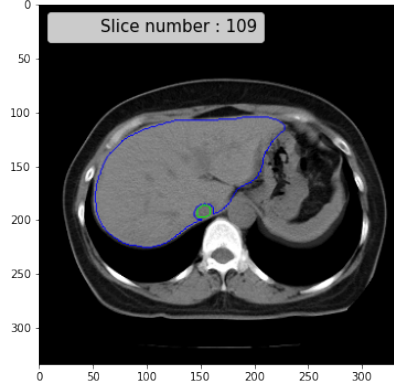
Details of your tumor number 4

volume : 10.00 mm³
Max diameter : 4.12 mm
minimum HU : -450
maximum HU : -450
mean HU : -450.0
HU standard daviation : 0.0



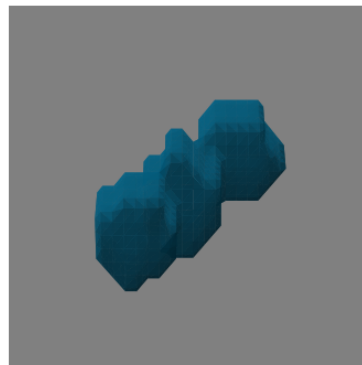
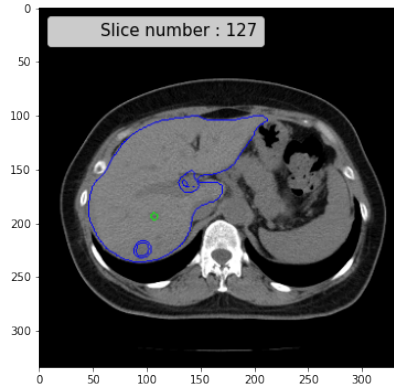
Details of your tumor number 5

volume : 630.00 mm³
Max diameter : 13.78 mm
minimum HU : -450
maximum HU : -450
mean HU : -450.0
HU standard deviation : 0.0



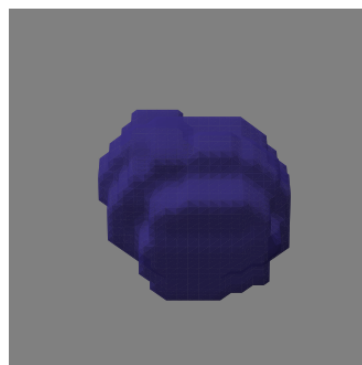
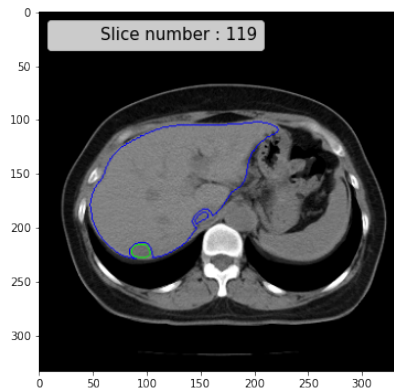
Details of your tumor number 6

volume : 2075.00 mm³
Max diameter : 22.67 mm
minimum HU : -450
maximum HU : -450
mean HU : -450.0
HU standard deviation : 0.0



Details of your tumor number 7

volume : 570.00 mm³
Max diameter : 21.35 mm
minimum HU : -450
maximum HU : -450
mean HU : -450.0
HU standard deviation : 0.0



Details of your tumor number 8

volume : 2910.00 mm³
Max diameter : 24.60 mm
minimum HU : -450
maximum HU : -450
mean HU : -450.0
HU standard deviation : 0.0