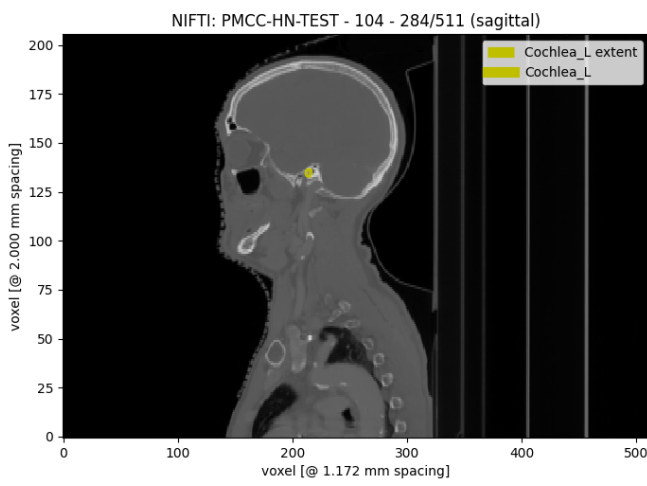
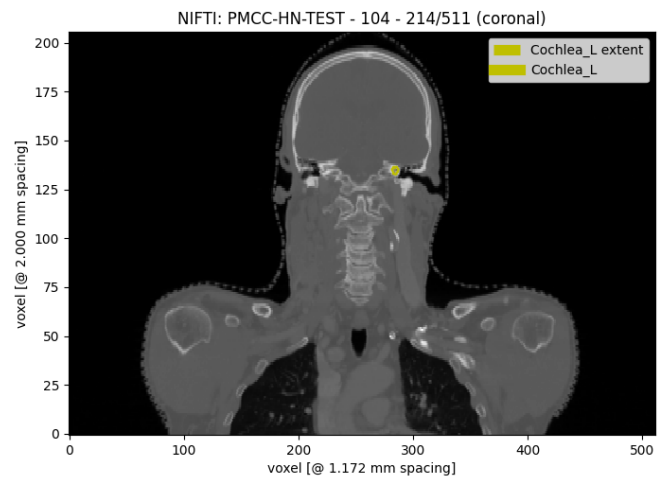
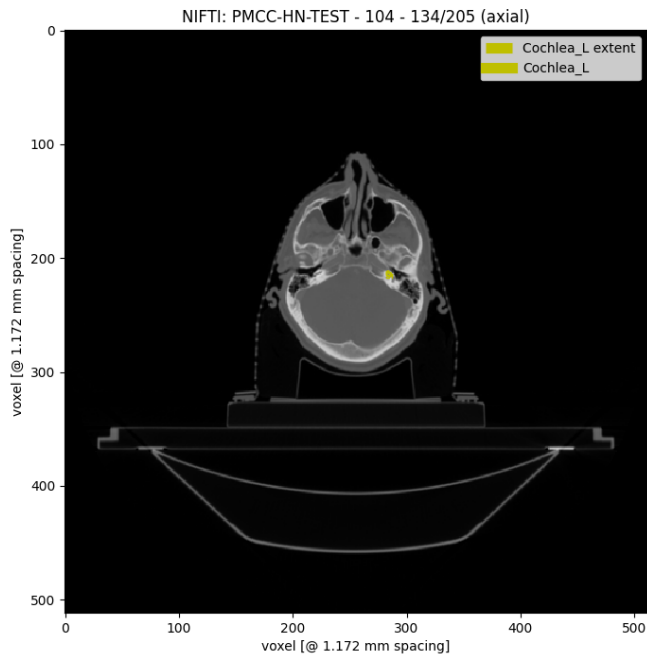


Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	5.86	False		nan
y	5.86	False		nan
z	6.00	False		nan

Region Images

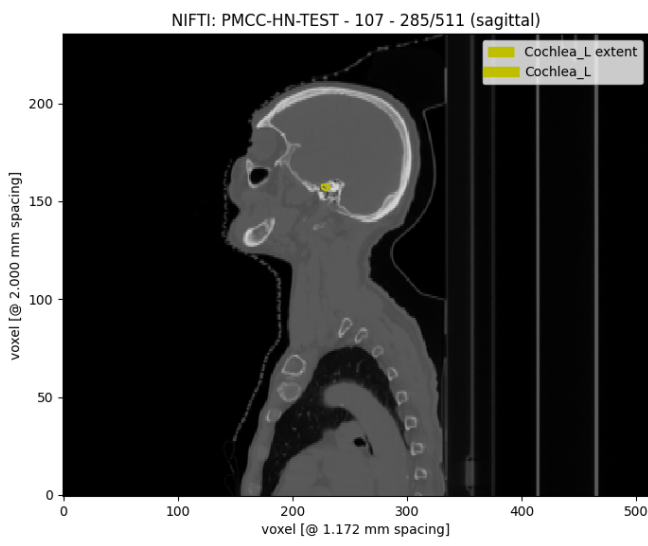
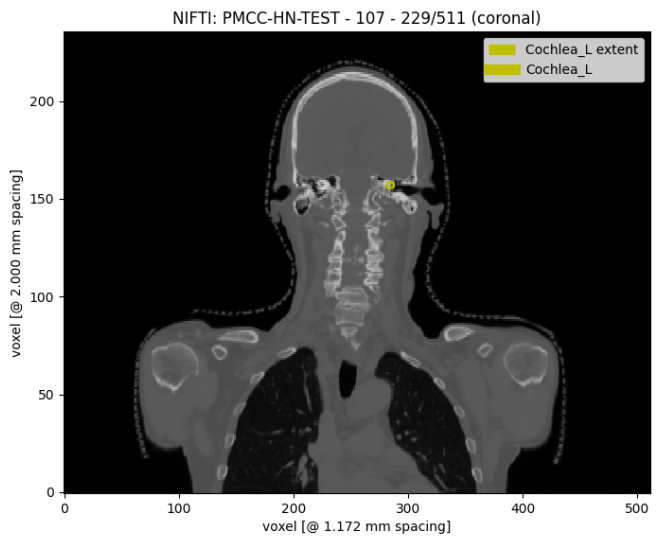
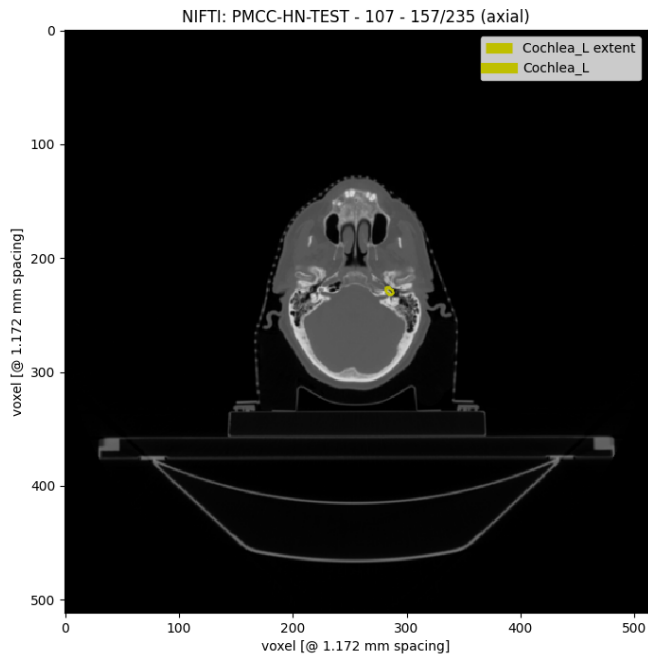


107

Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	7.03	False		nan
y	7.03	False		nan
z	4.00	False		nan

Region Images

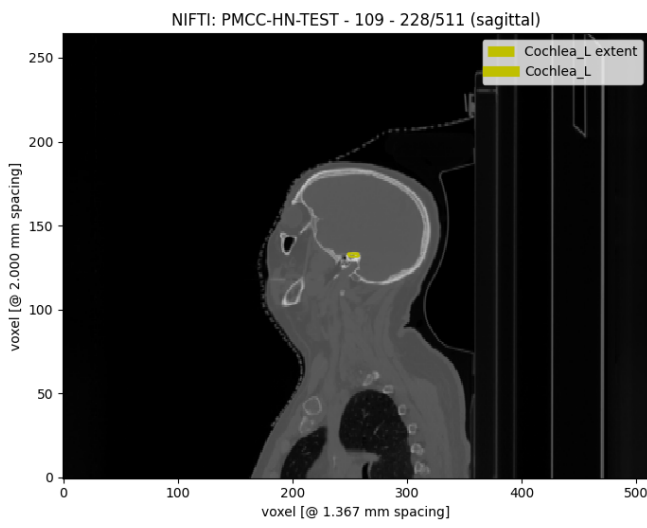
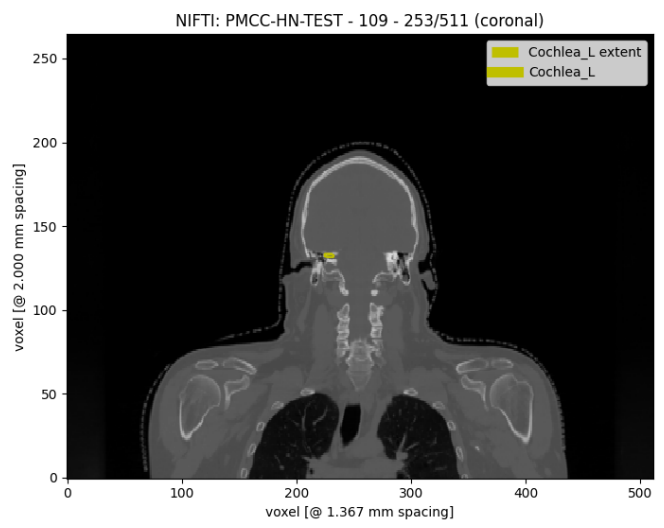
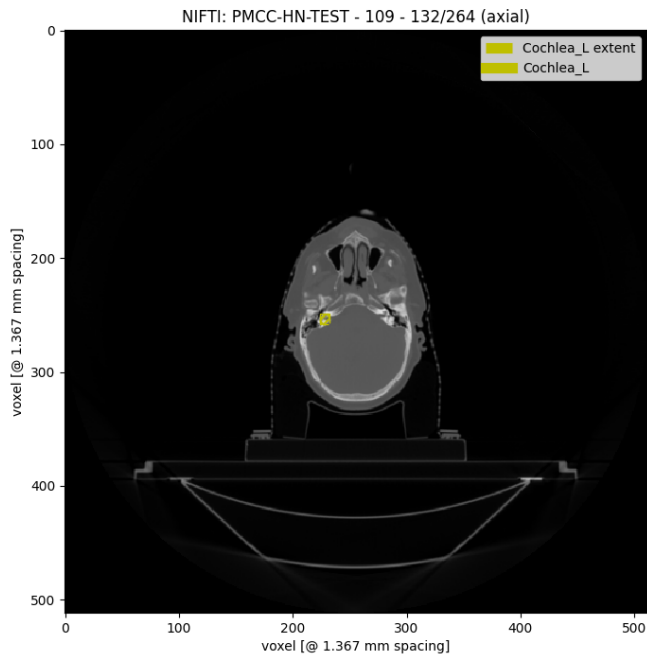


109

Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	10.94	False		nan
y	12.30	True	high	1.75
z	2.00	False		nan

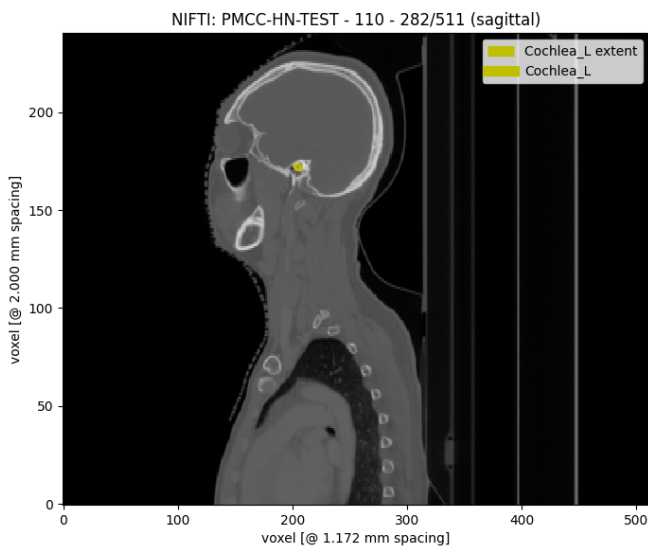
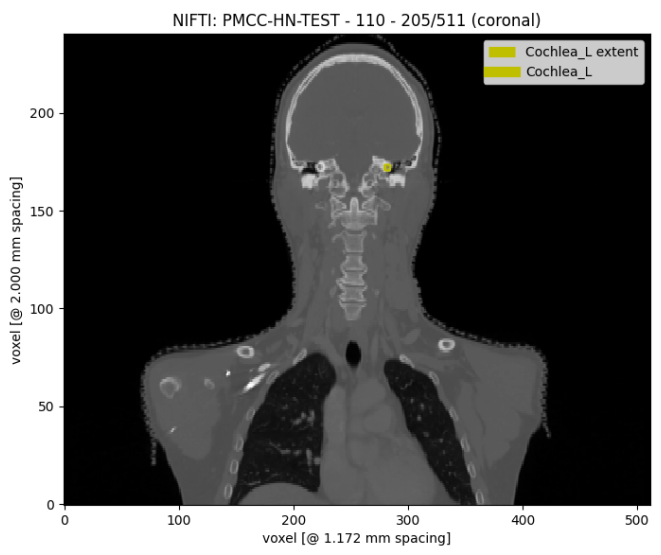
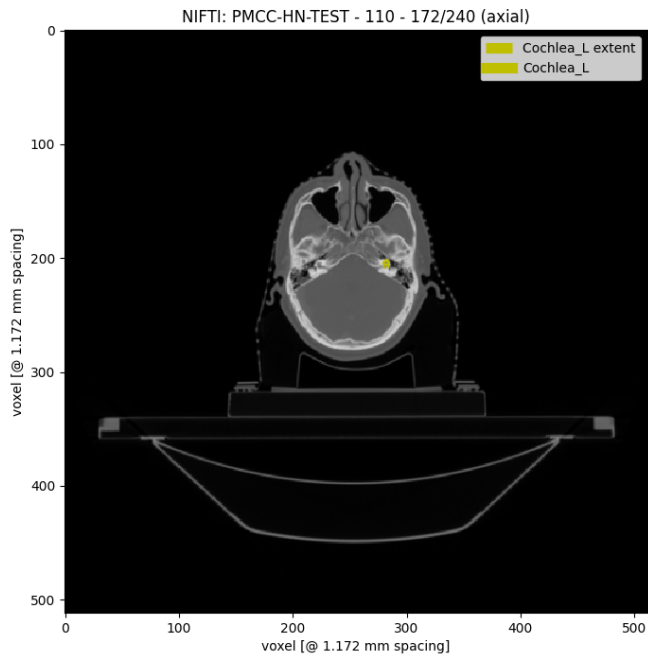
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	4.69	False		nan
y	7.03	False		nan
z	4.00	False		nan

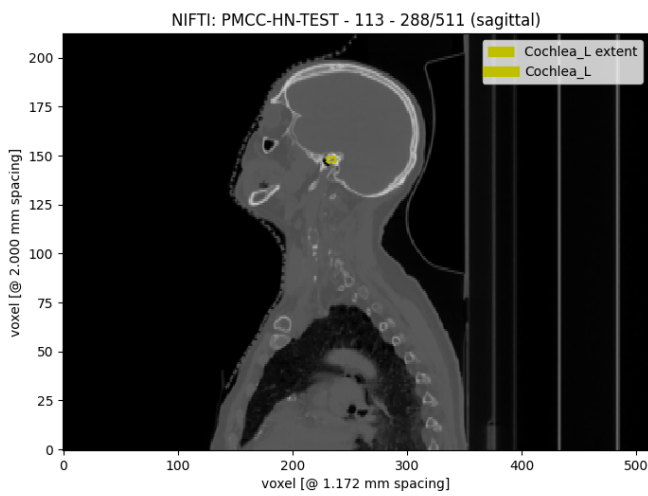
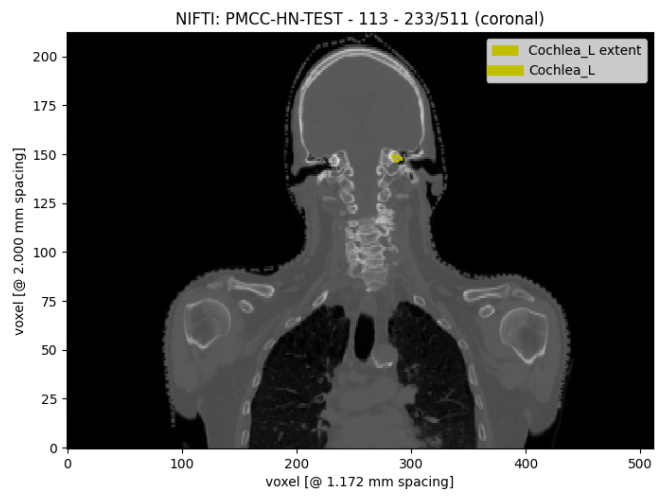
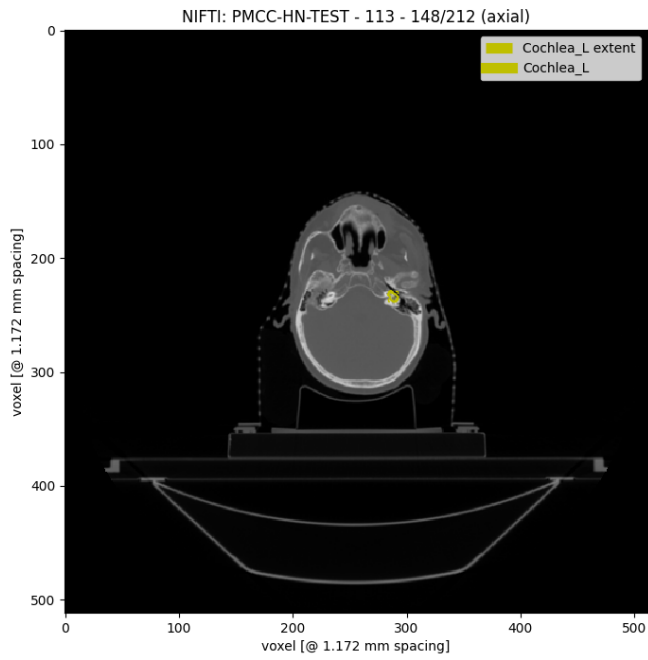
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	9.38	False		nan
y	10.55	False		nan
z	4.00	False		nan

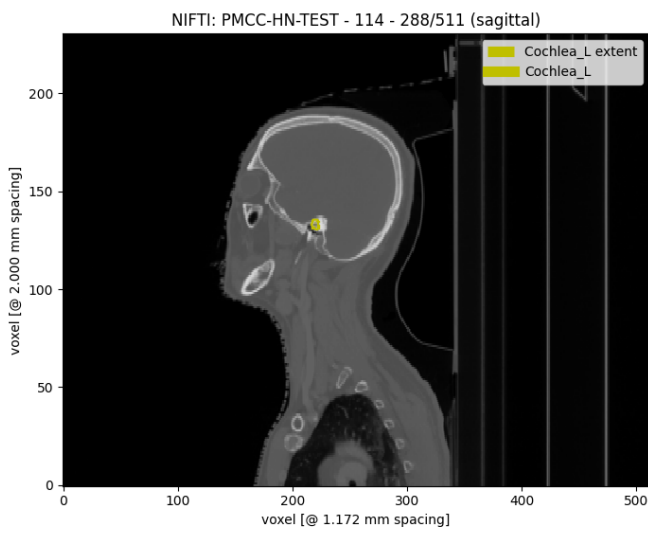
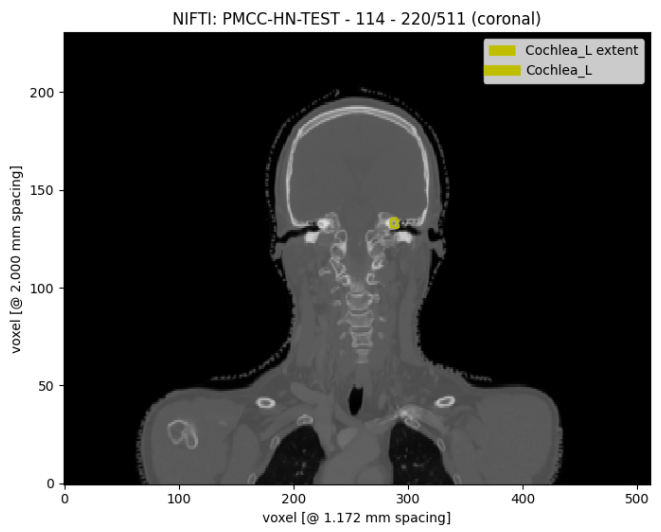
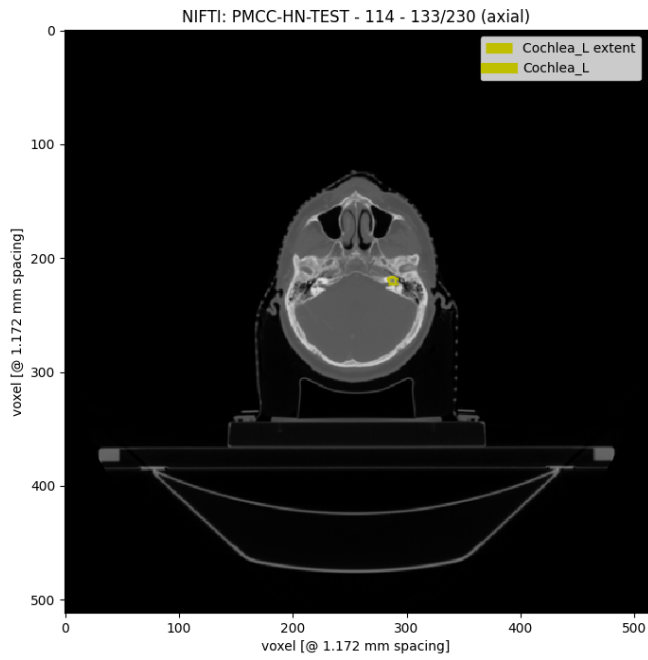
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	9.38	False		nan
y	7.03	False		nan
z	8.00	False		nan

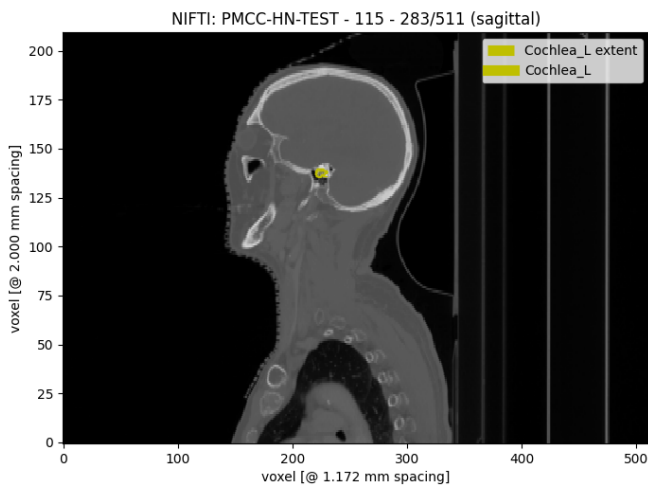
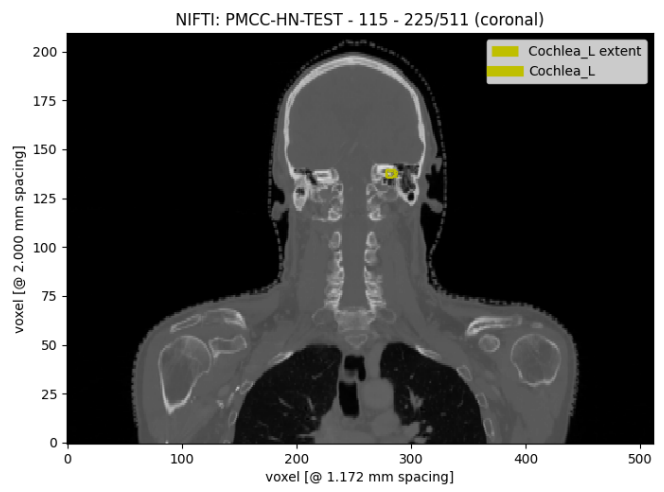
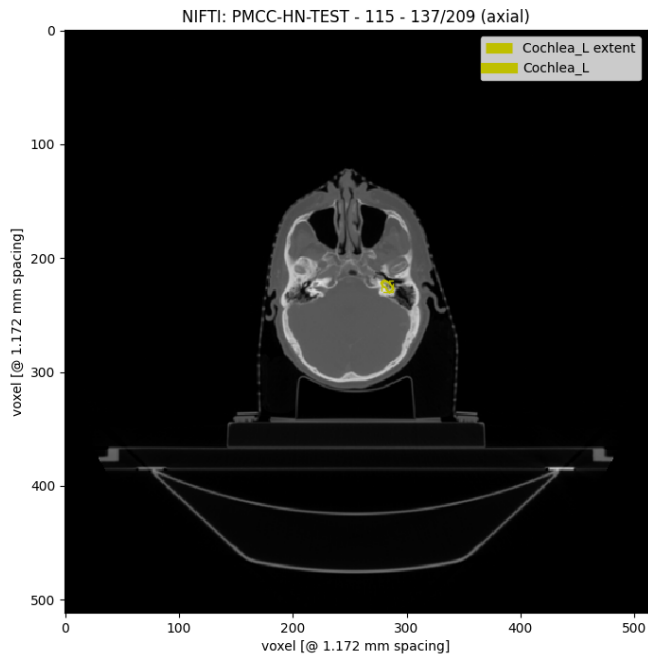
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	11.72	False		nan
y	11.72	False		nan
z	6.00	False		nan

Region Images

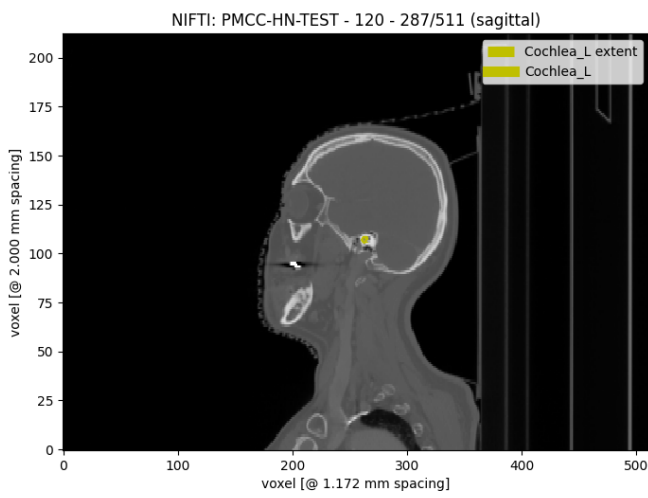
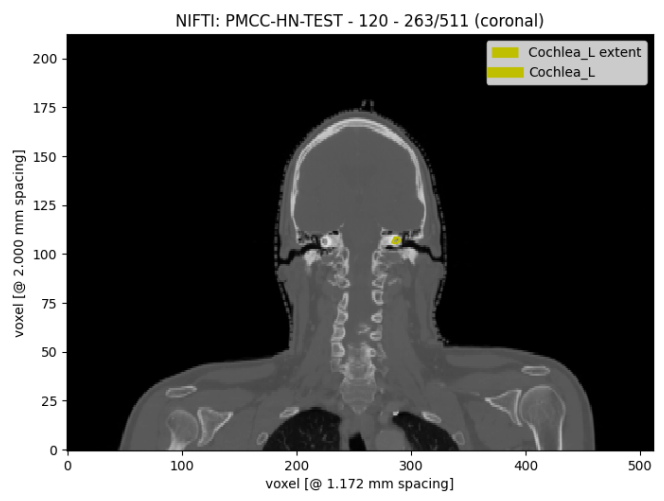
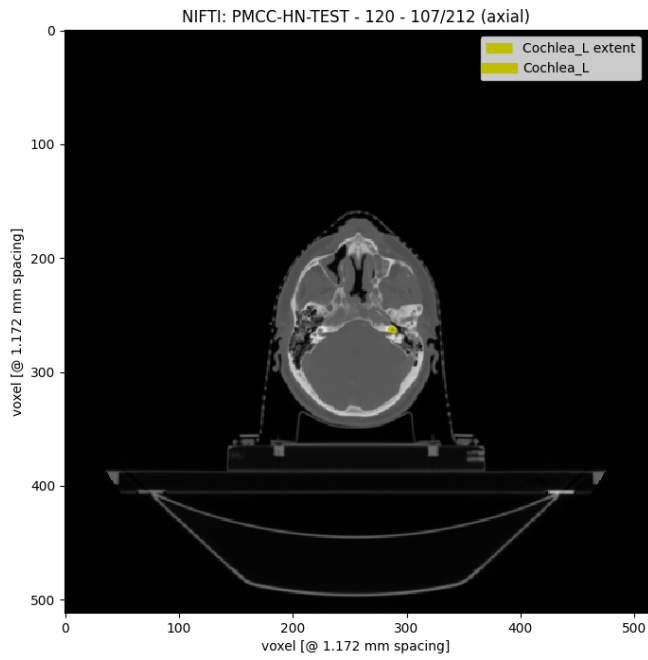


120

Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	7.03	False		nan
y	4.69	False		nan
z	4.00	False		nan

Region Images

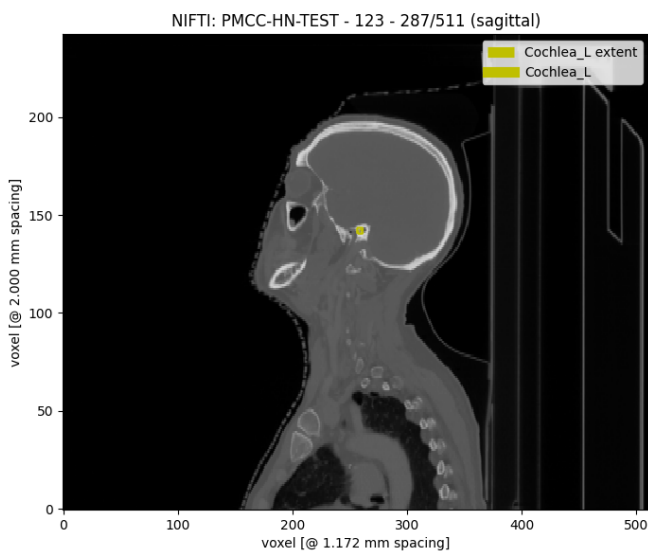
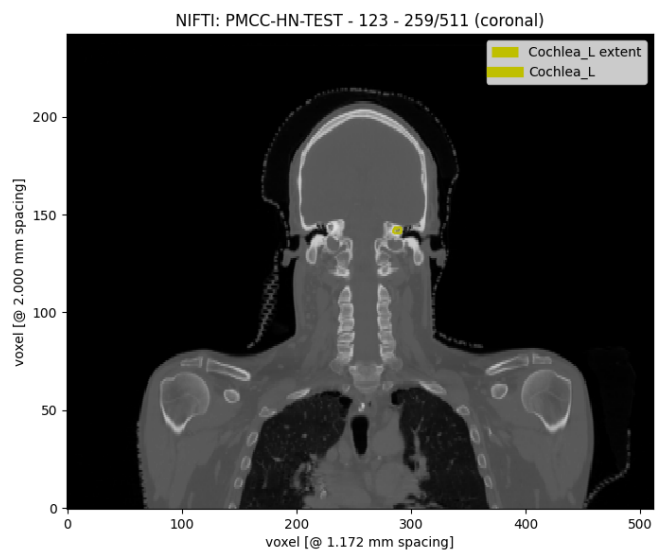
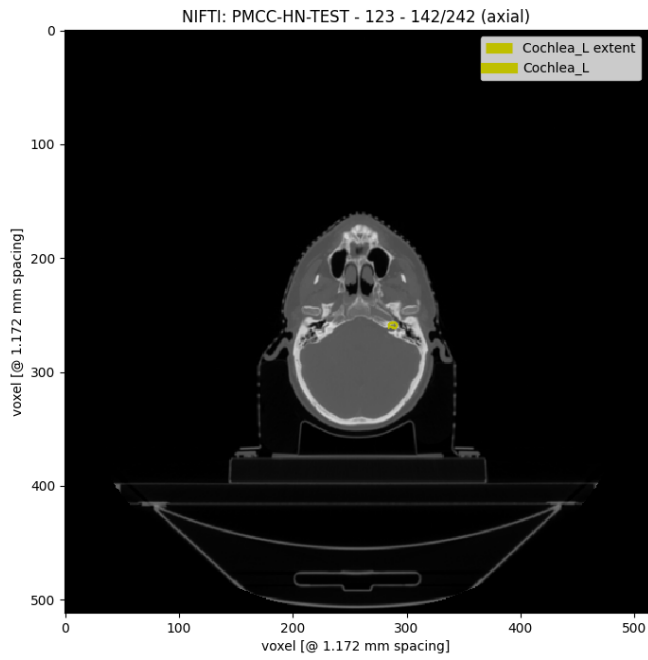


123

Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	8.20	False		nan
y	4.69	False		nan
z	4.00	False		nan

Region Images

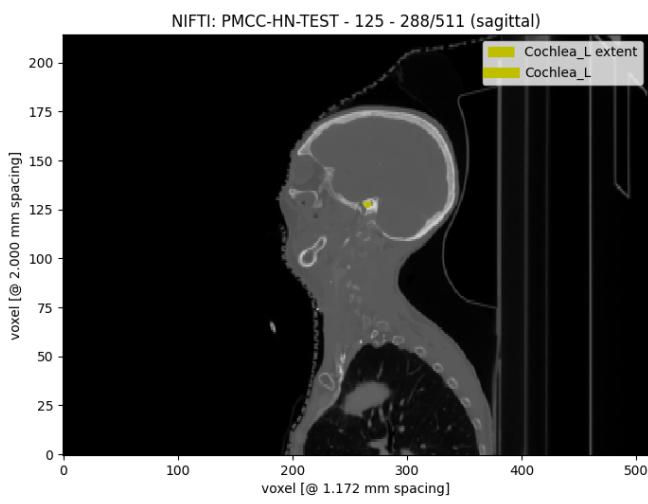
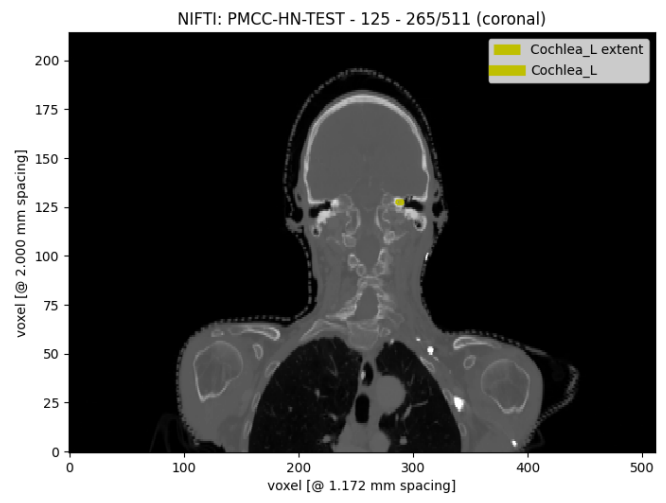
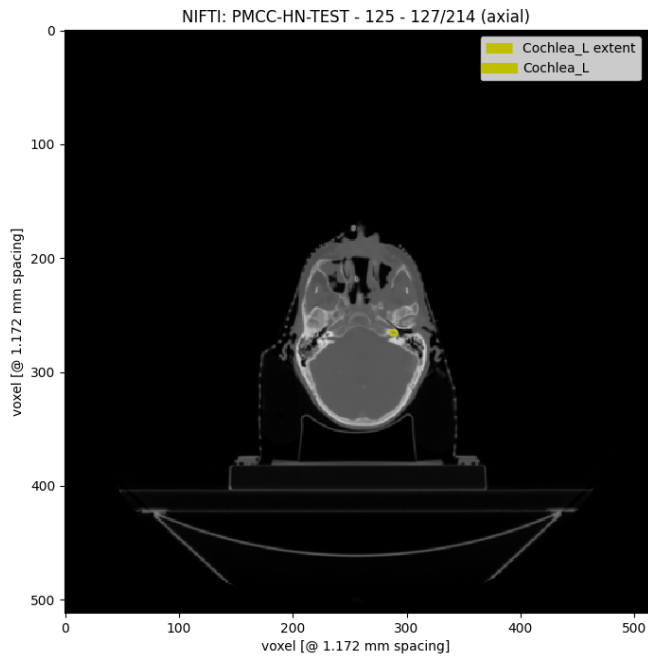


125

Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	5.86	False		nan
y	5.86	False		nan
z	2.00	False		nan

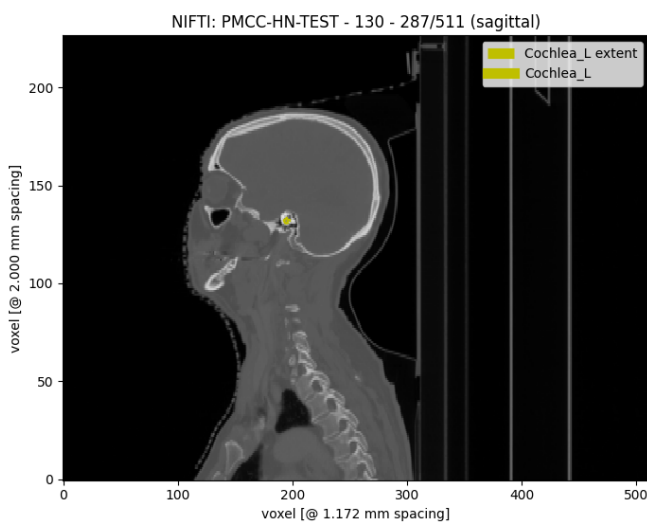
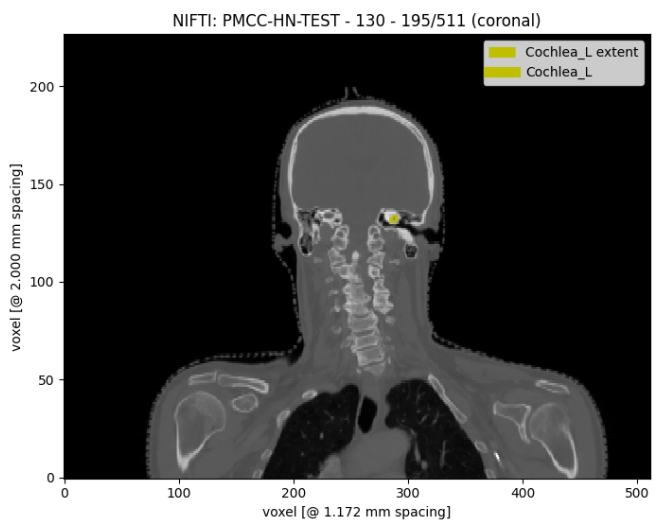
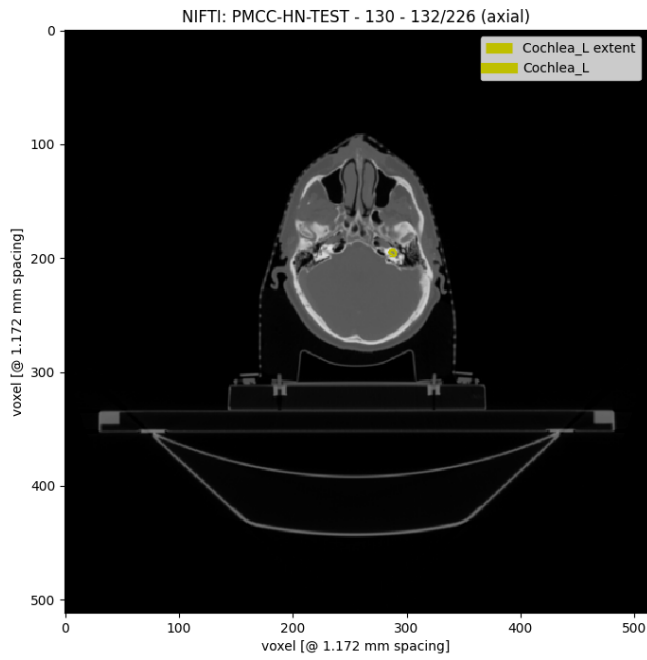
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	5.86	False		nan
y	5.86	False		nan
z	4.00	False		nan

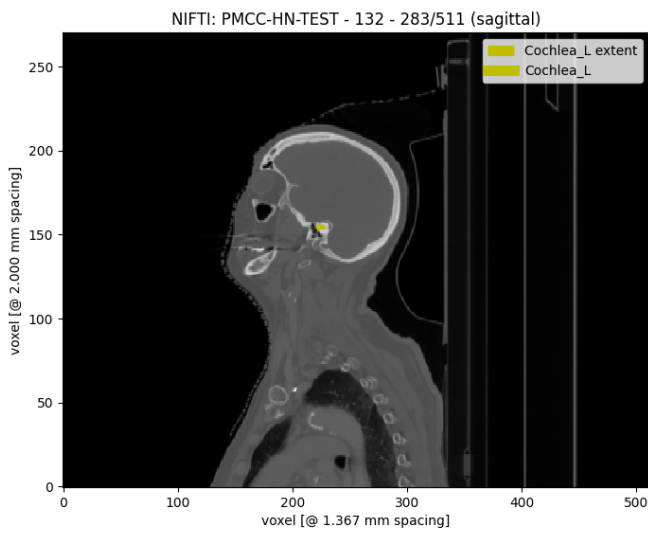
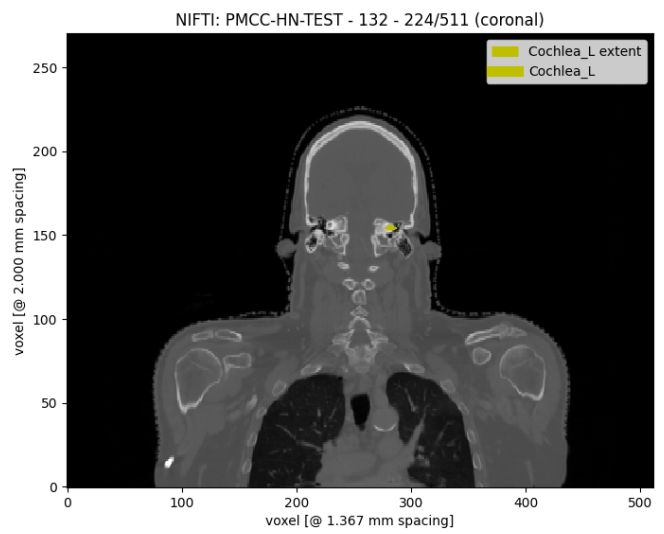
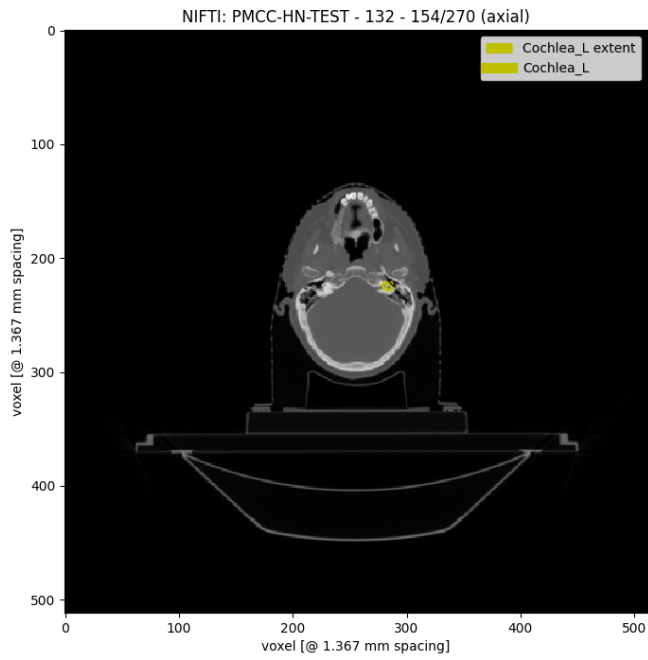
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	10.94	False		nan
y	9.57	False		nan
z	2.00	False		nan

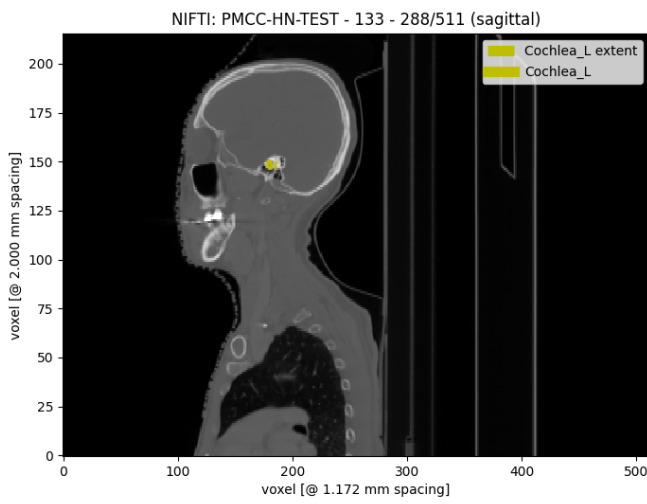
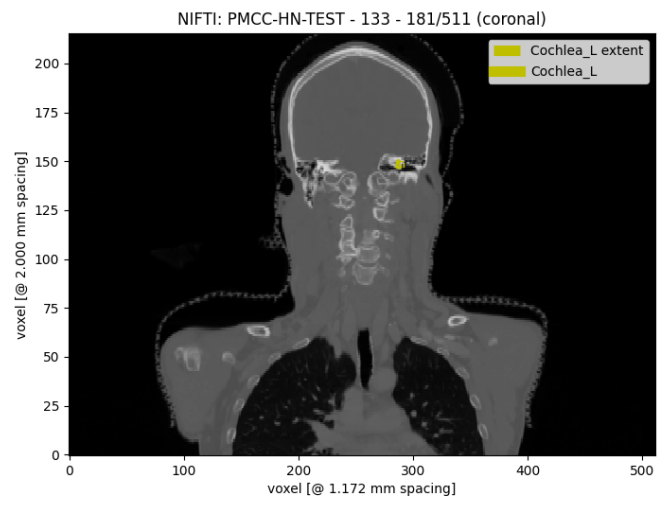
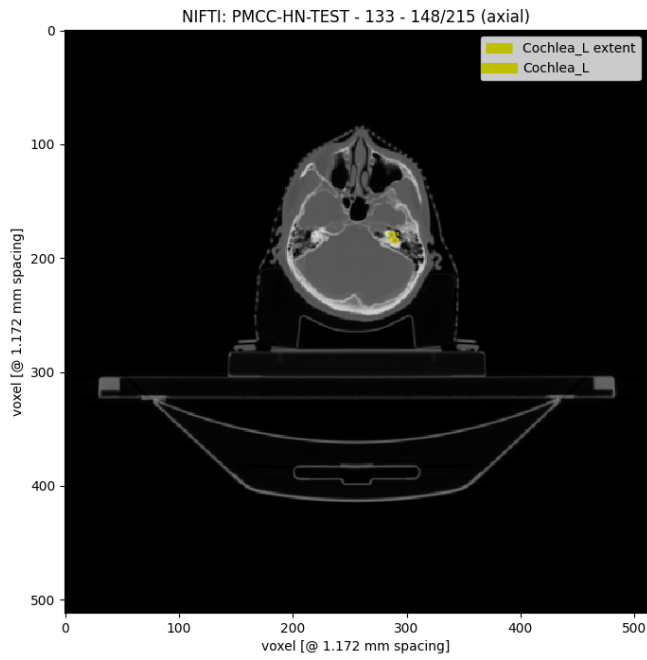
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	8.20	False		nan
y	10.55	False		nan
z	6.00	False		nan

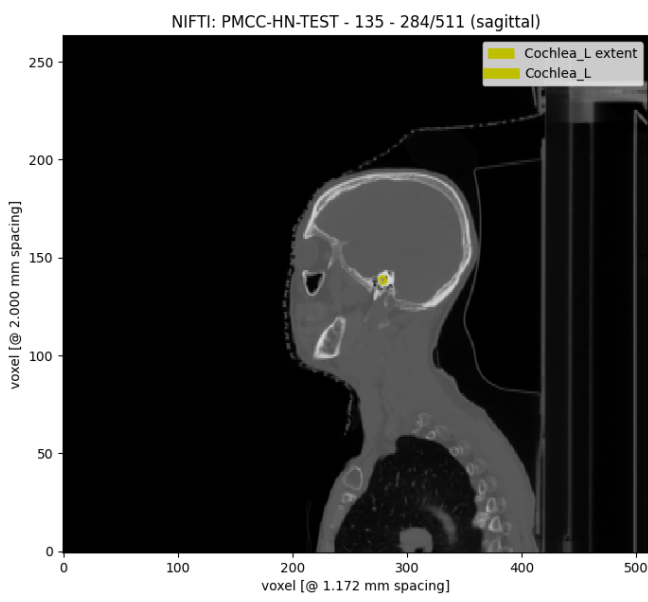
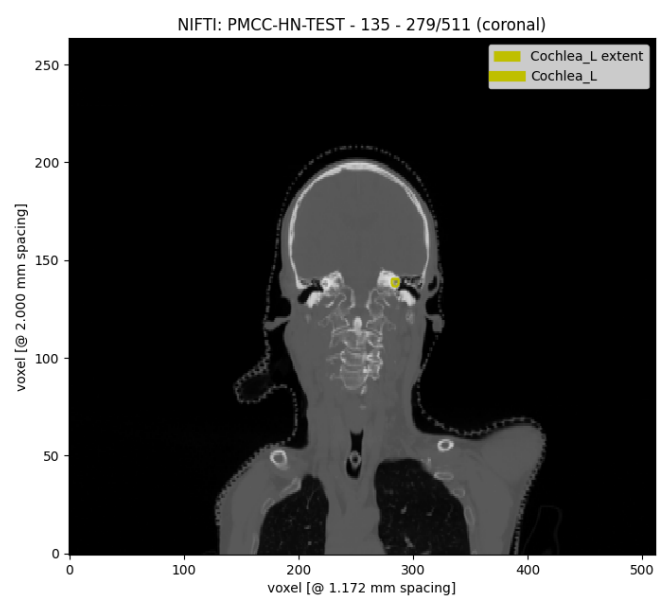
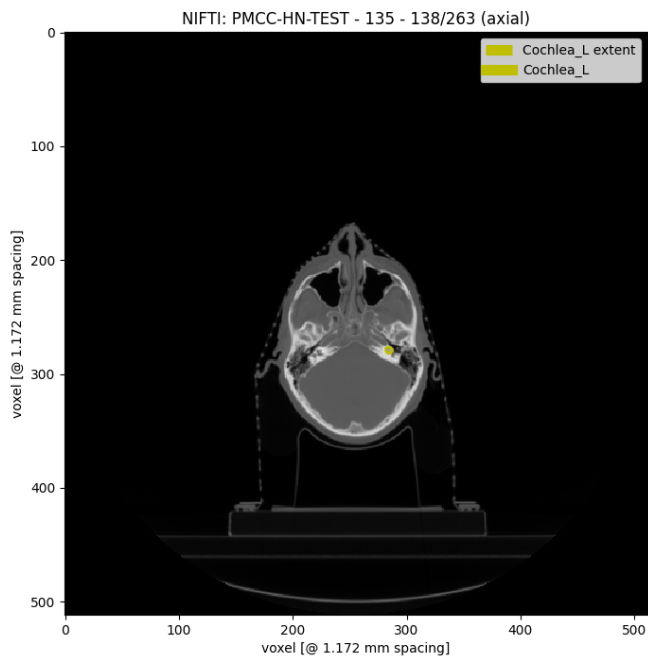
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	7.03	False		nan
y	7.03	False		nan
z	6.00	False		nan

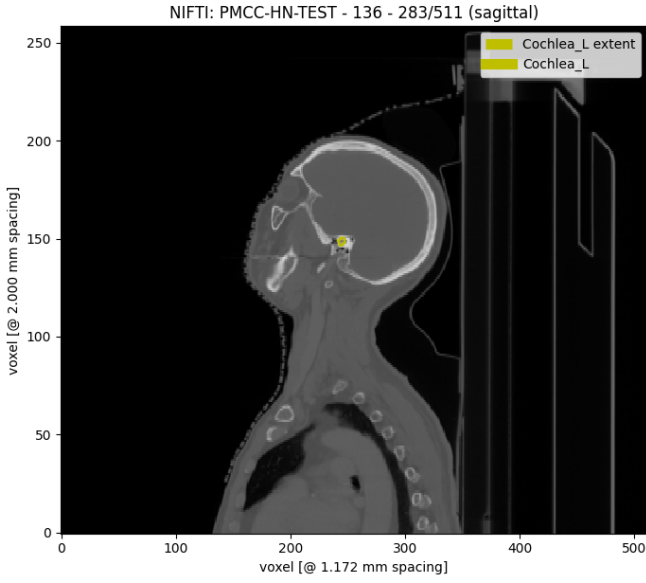
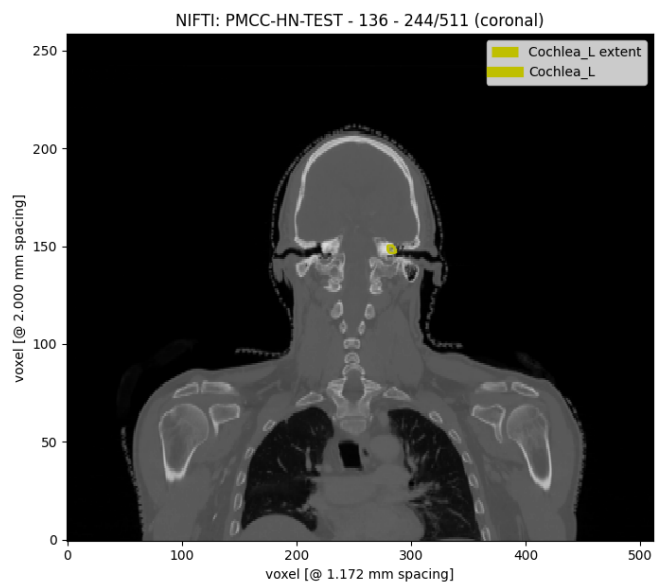
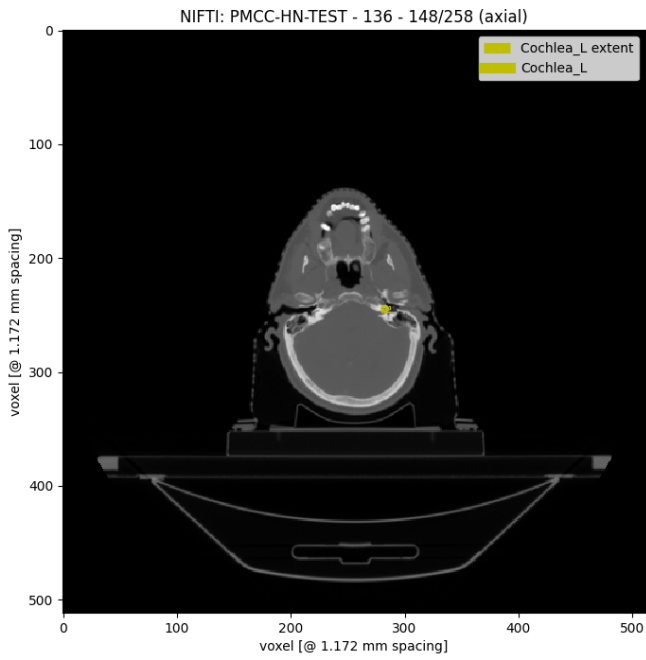
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	8.20	False		nan
y	5.86	False		nan
z	6.00	False		nan

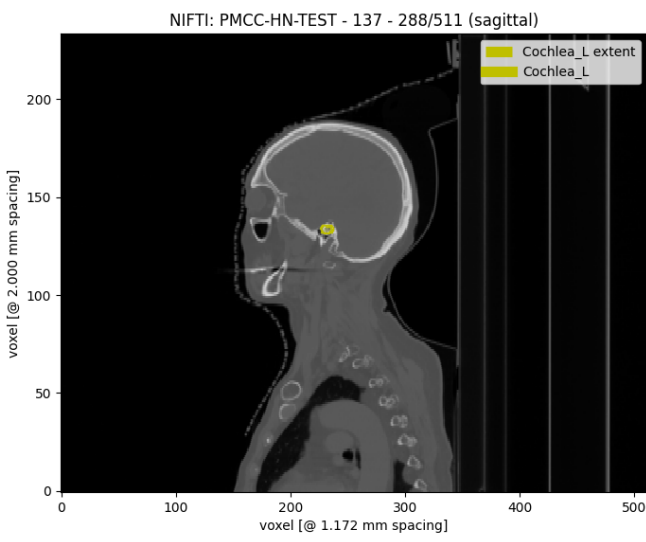
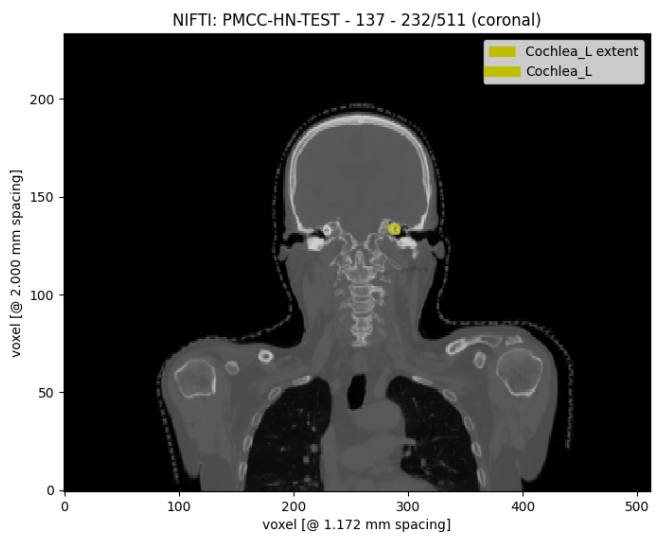
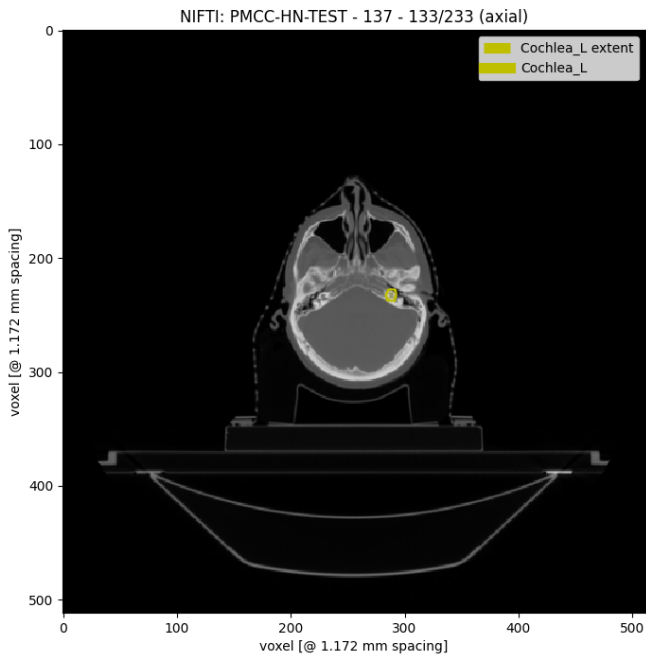
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	9.38	False		nan
y	11.72	False		nan
z	6.00	False		nan

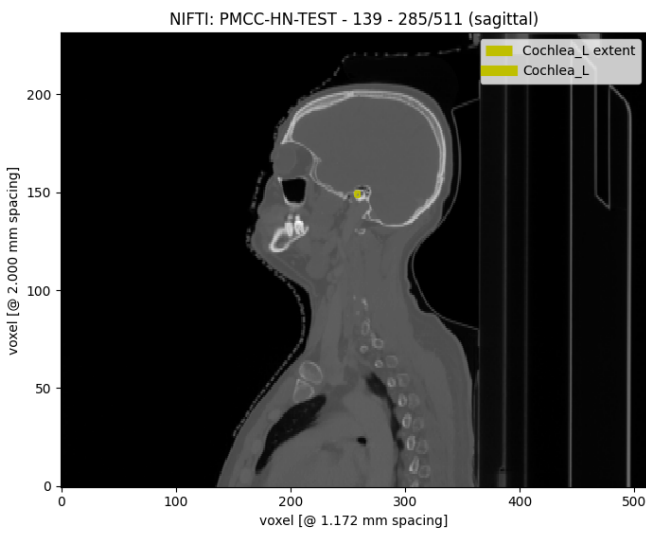
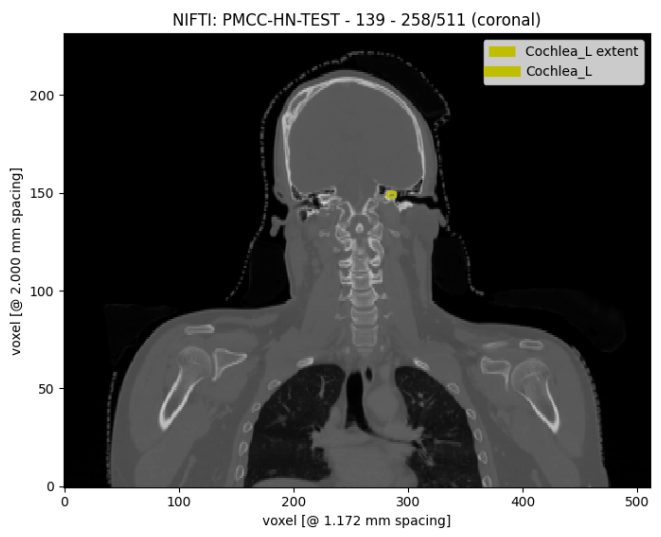
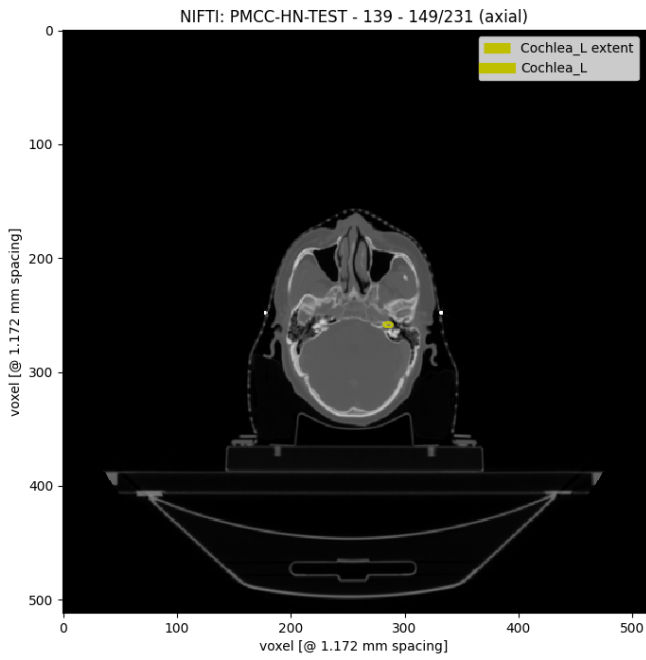
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	8.20	False		nan
y	3.52	False		nan
z	4.00	False		nan

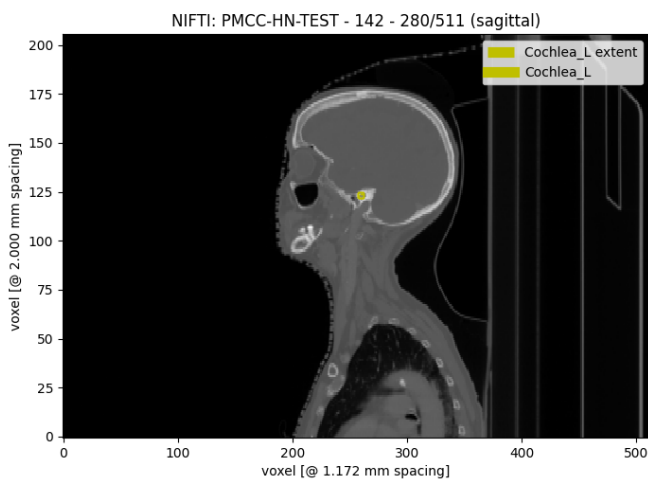
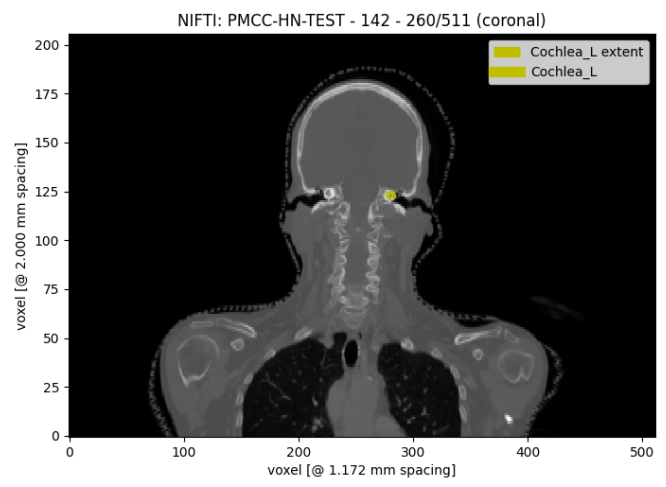
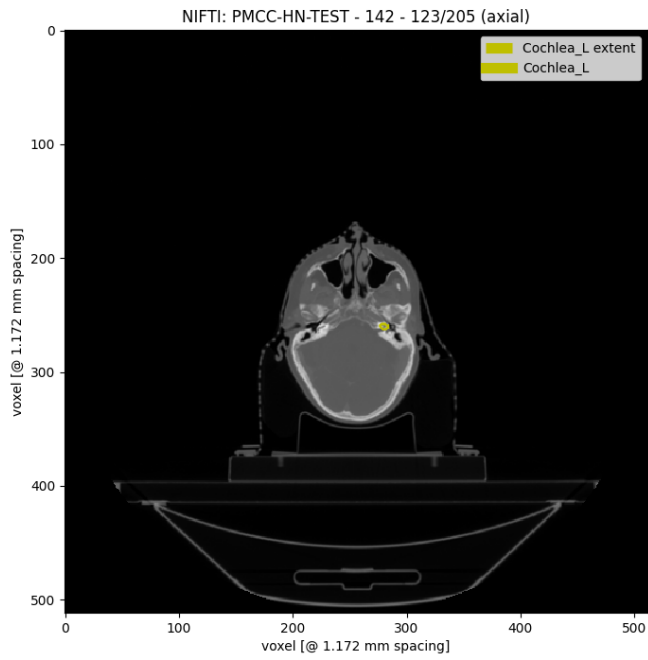
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	8.20	False		nan
y	4.69	False		nan
z	4.00	False		nan

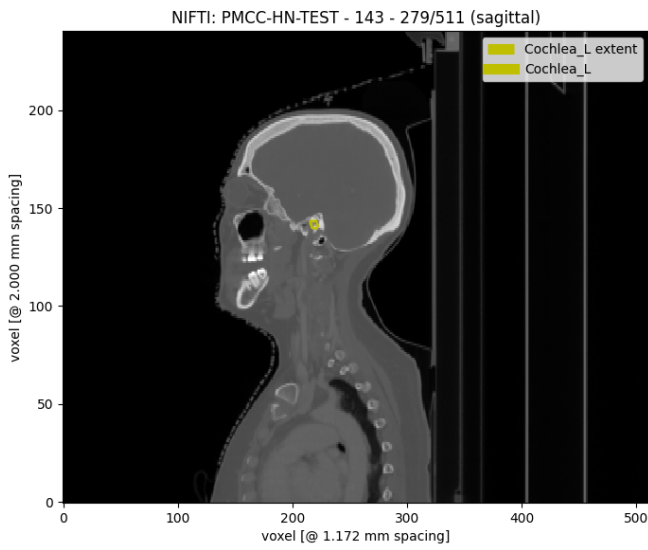
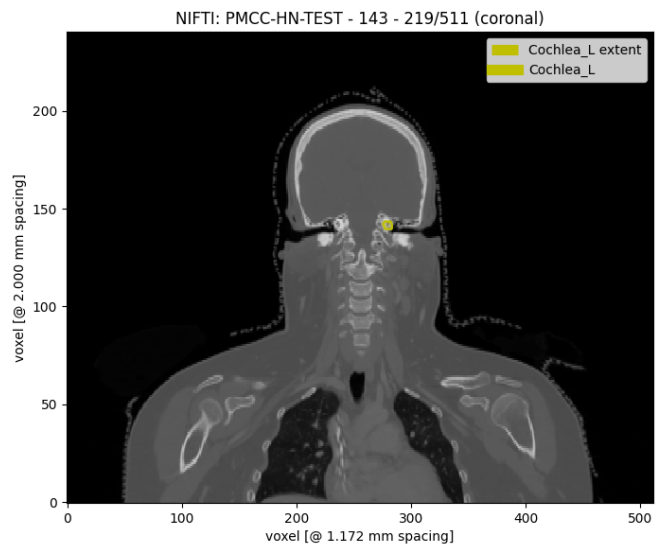
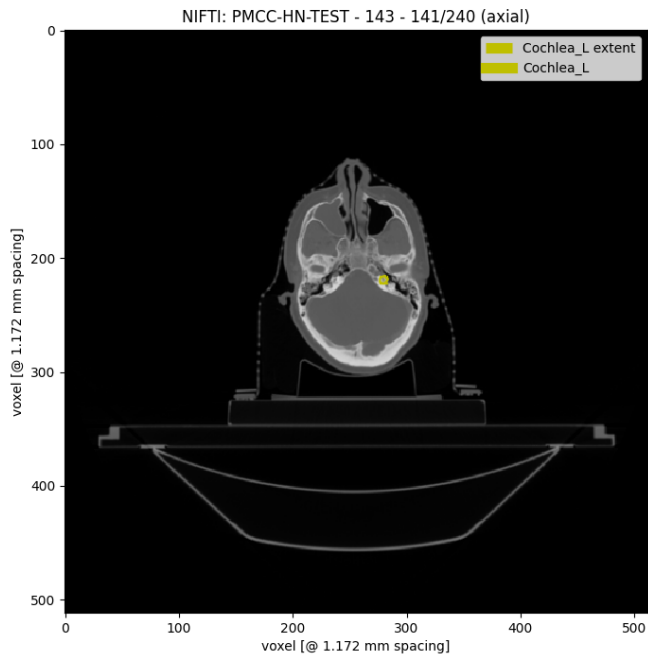
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	8.20	False		nan
y	7.03	False		nan
z	6.00	False		nan

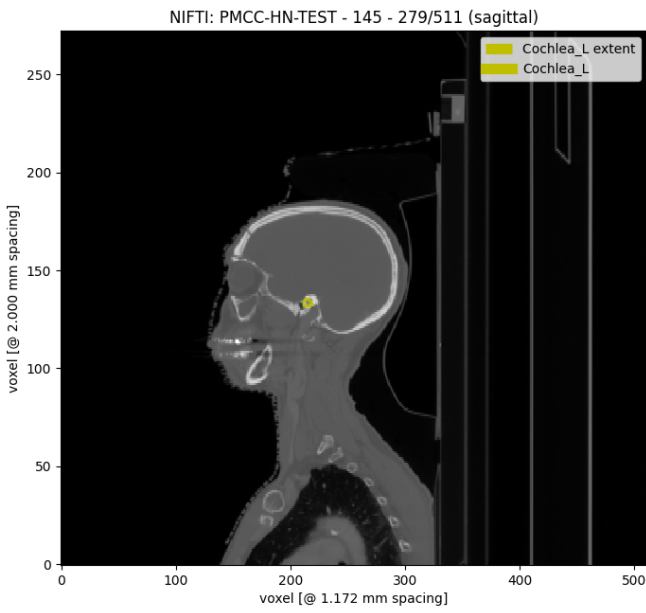
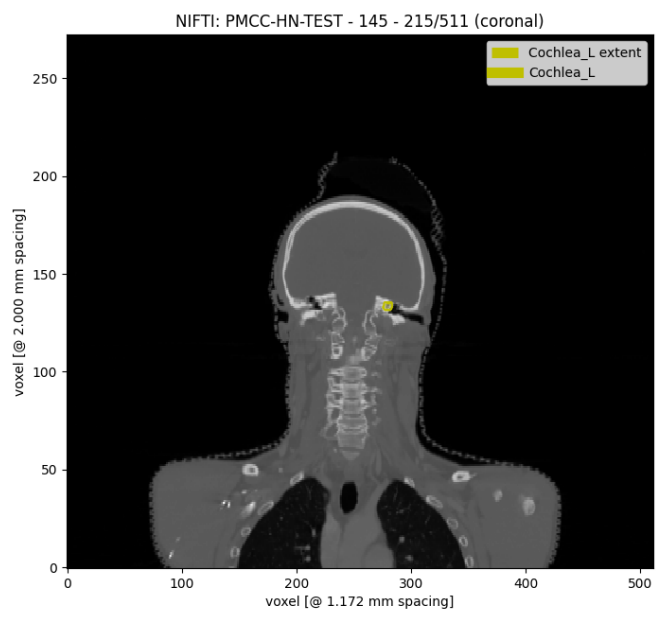
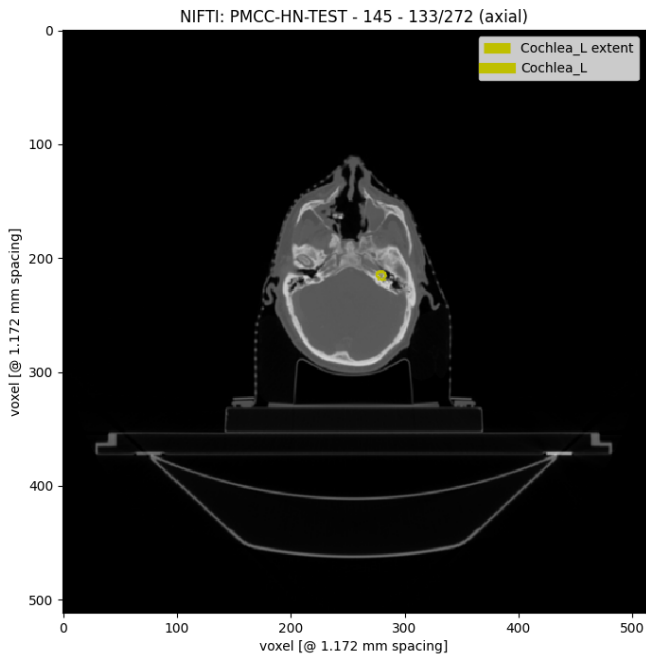
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	8.20	False		nan
y	8.20	False		nan
z	6.00	False		nan

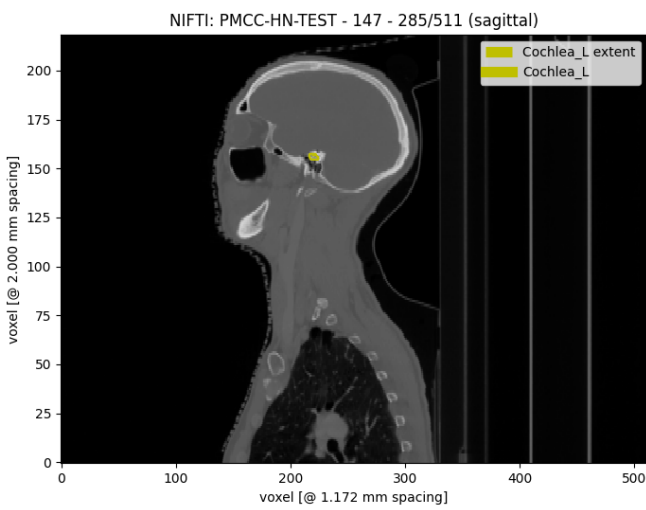
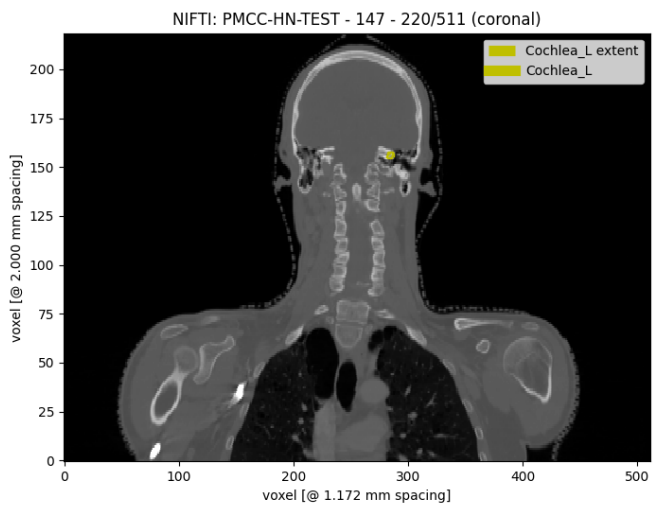
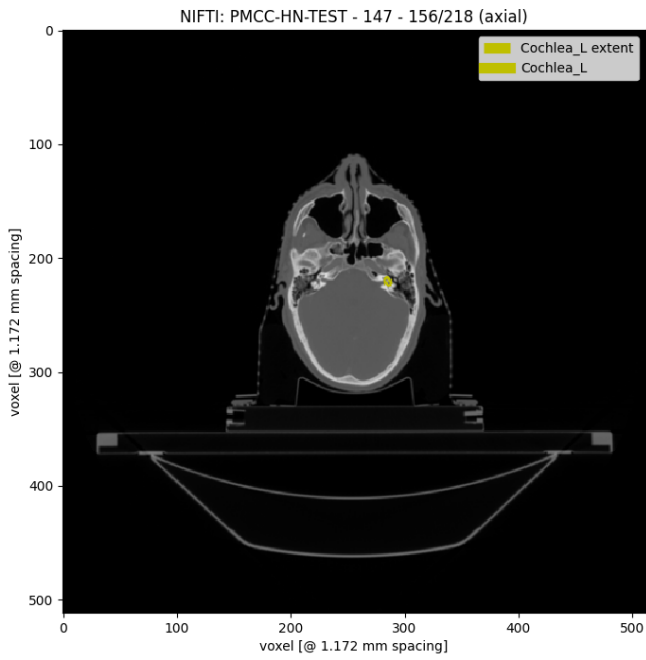
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	7.03	False		nan
y	8.20	False		nan
z	4.00	False		nan

Region Images

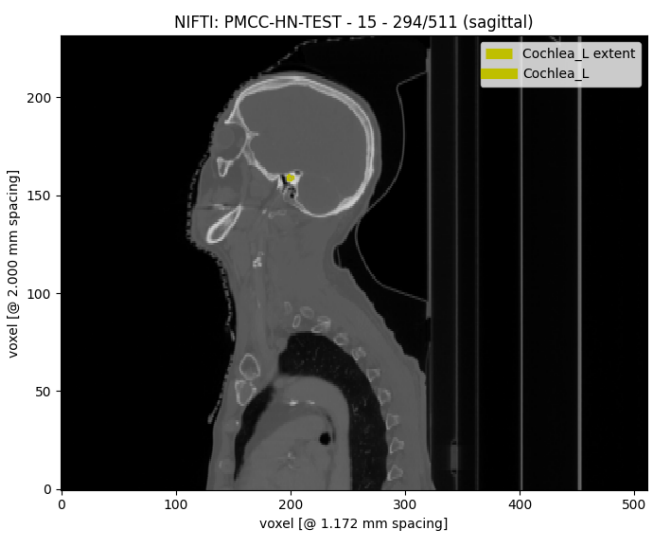
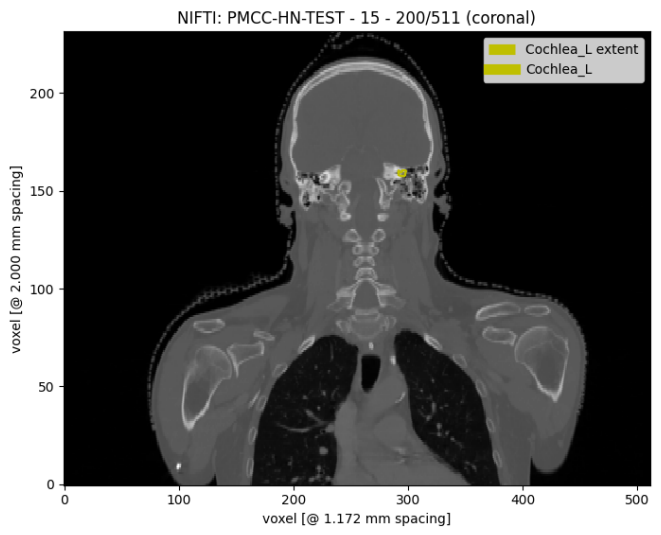
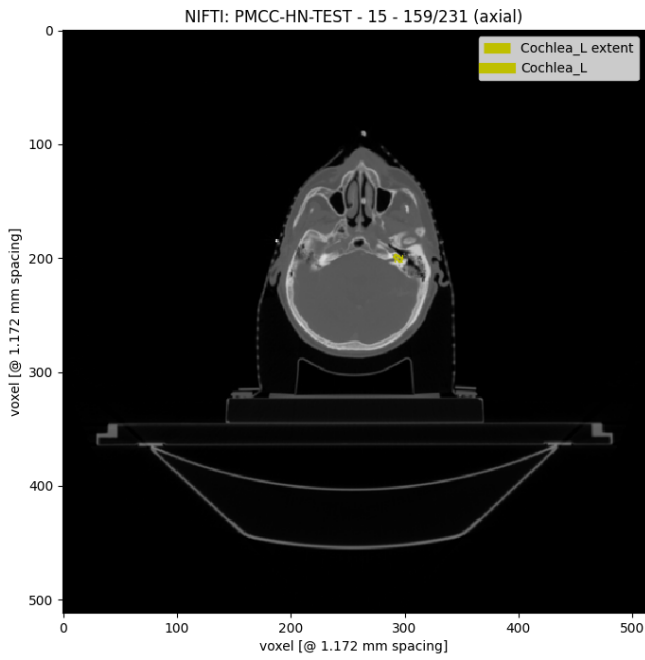


15

Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	8.20	False		nan
y	7.03	False		nan
z	4.00	False		nan

Region Images

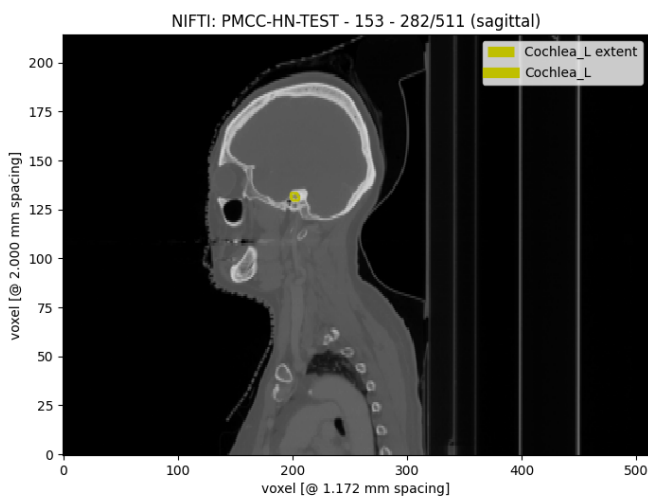
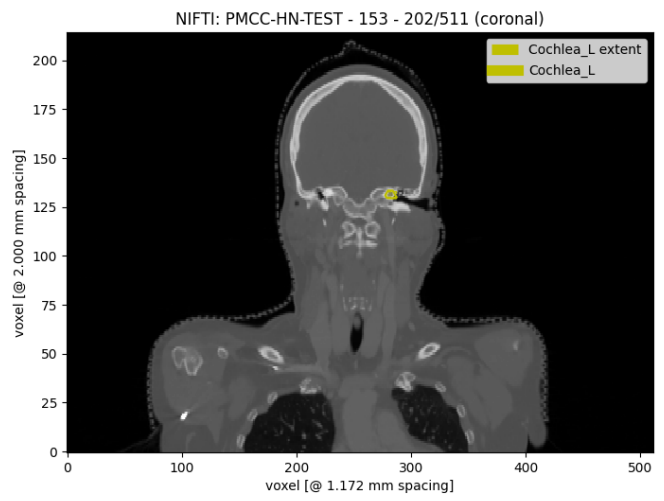
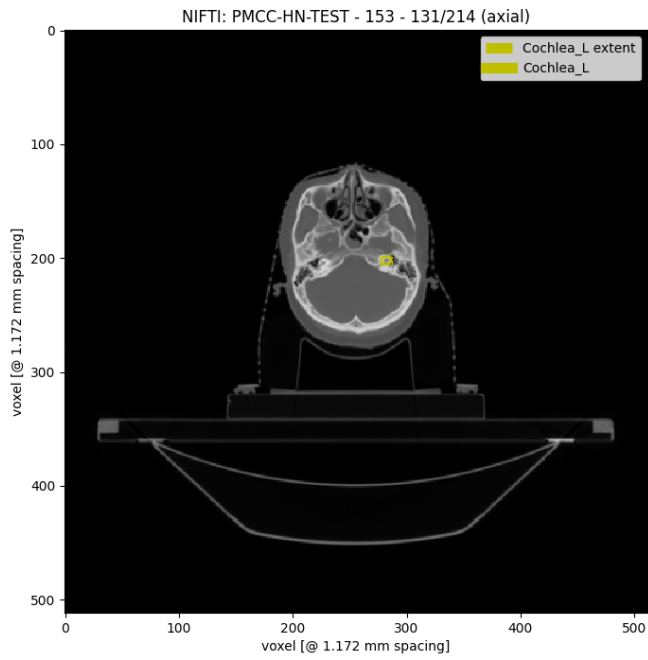


153

Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	10.55	False		nan
y	8.20	False		nan
z	6.00	False		nan

Region Images

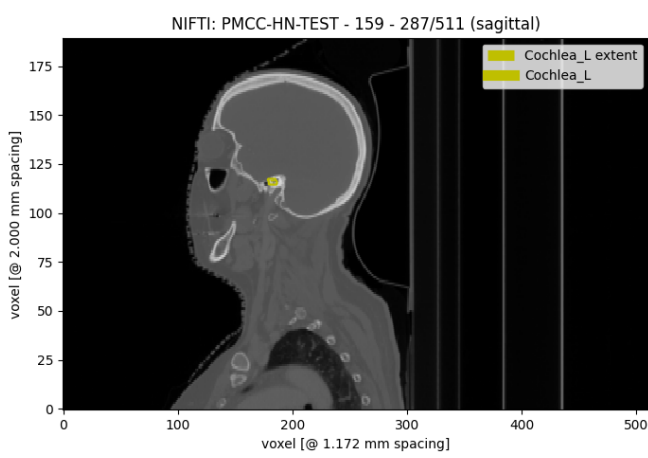
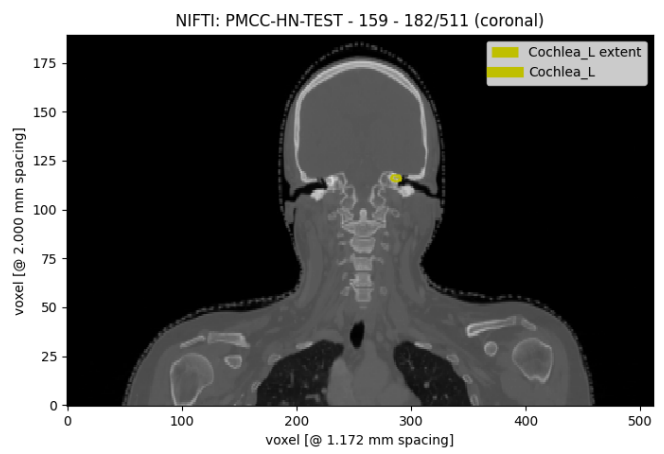
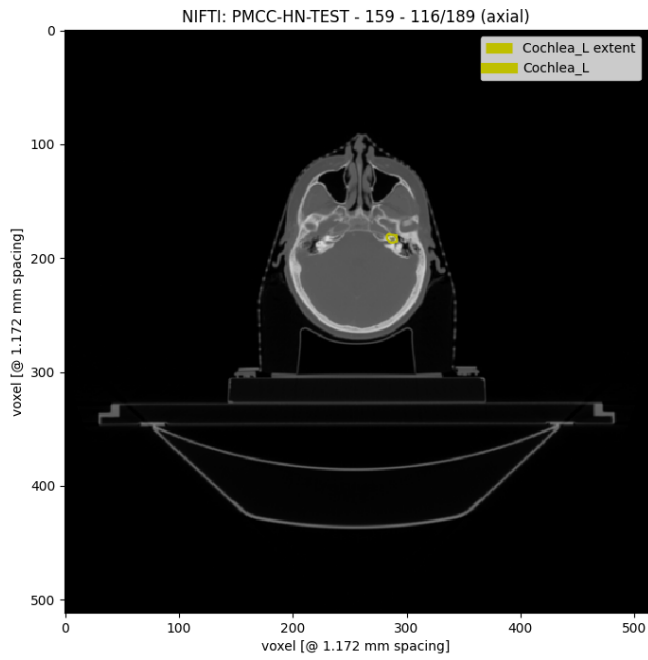


159

Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	9.38	False		nan
y	8.20	False		nan
z	4.00	False		nan

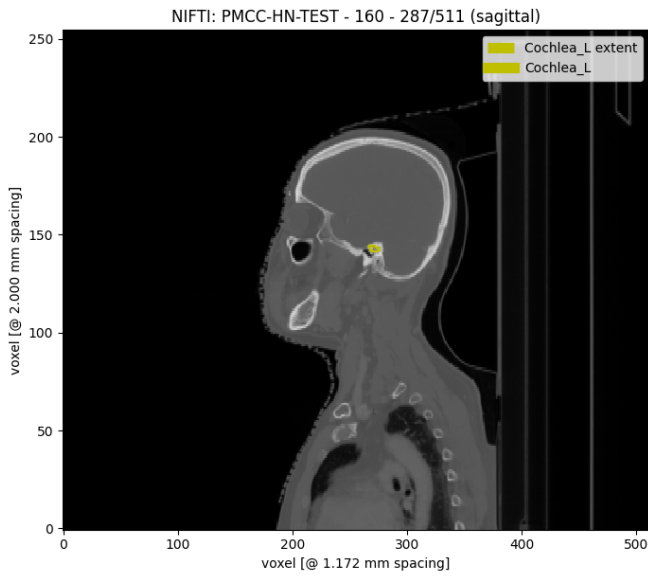
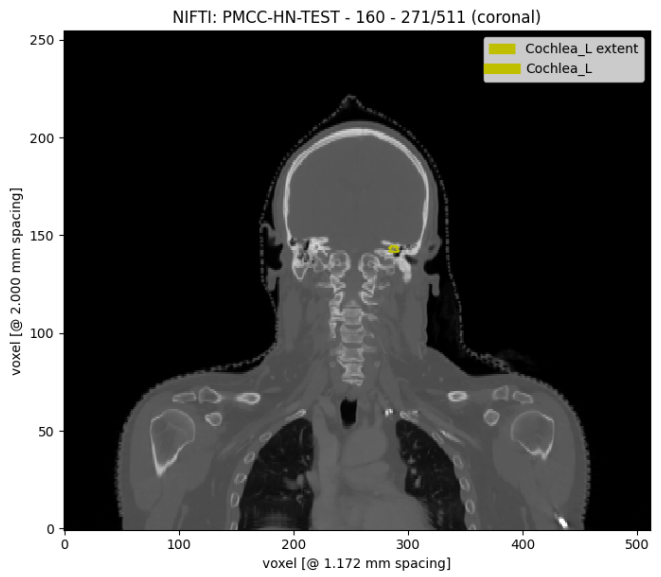
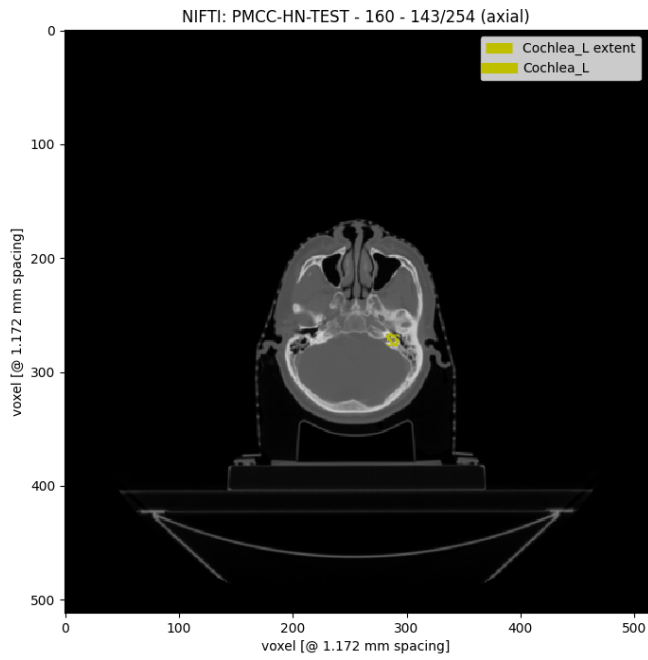
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	10.55	False		nan
y	10.55	False		nan
z	4.00	False		nan

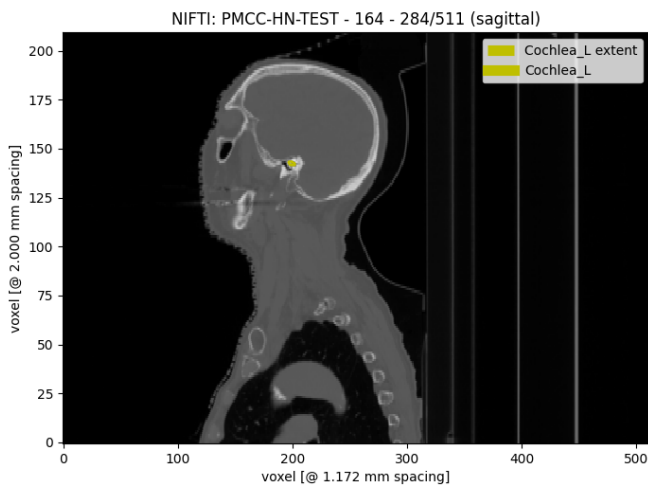
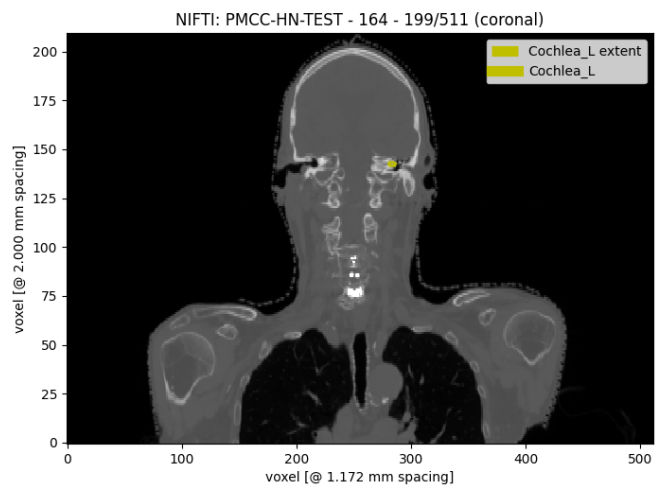
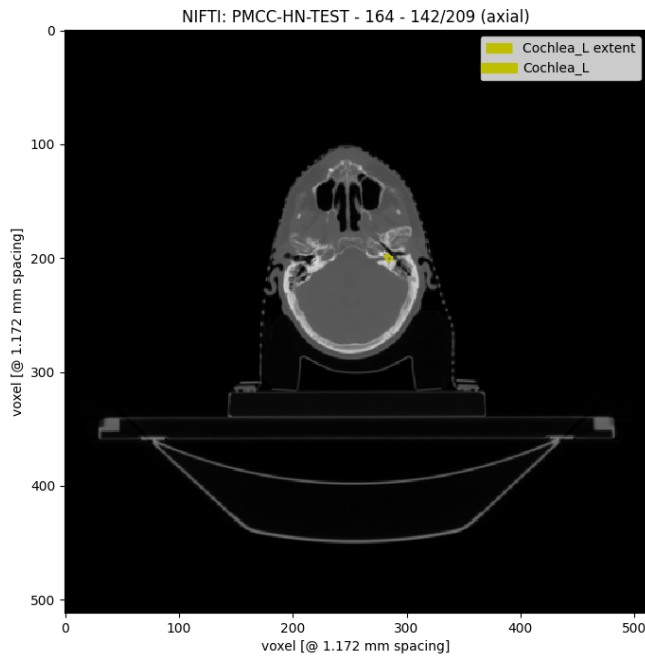
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	7.03	False		nan
y	5.86	False		nan
z	2.00	False		nan

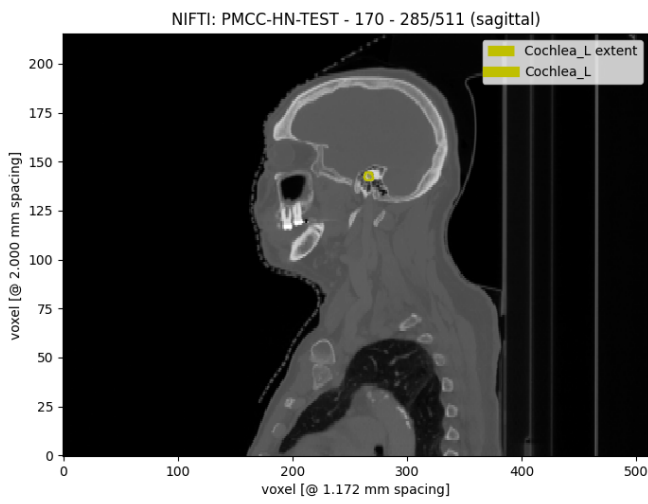
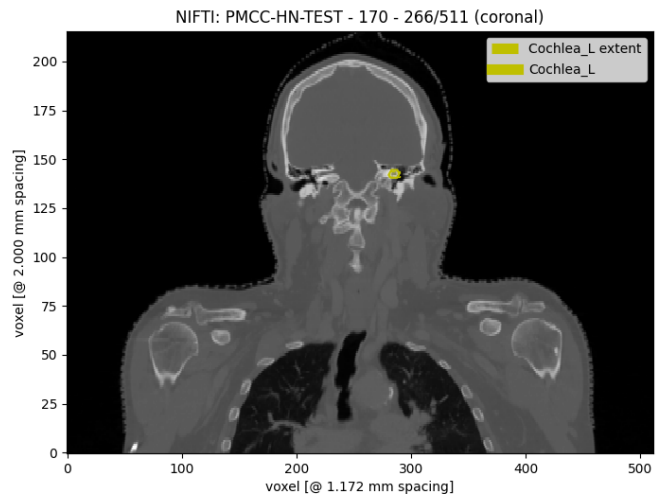
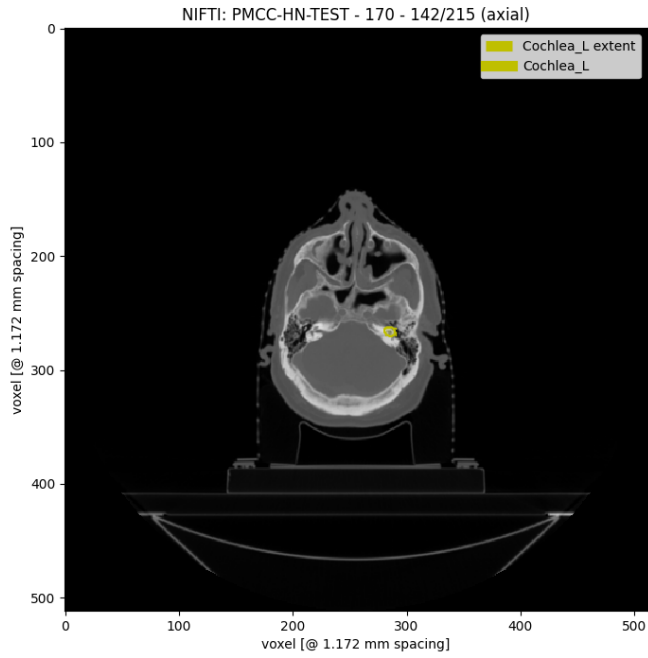
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	10.55	False		nan
y	8.20	False		nan
z	6.00	False		nan

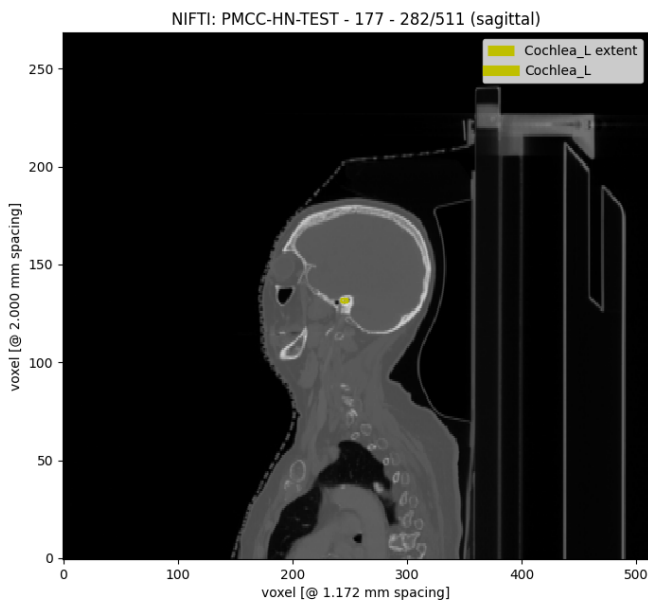
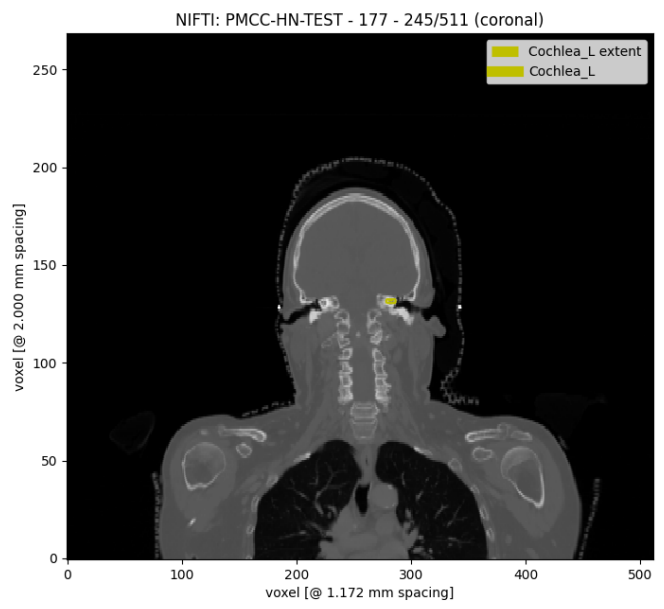
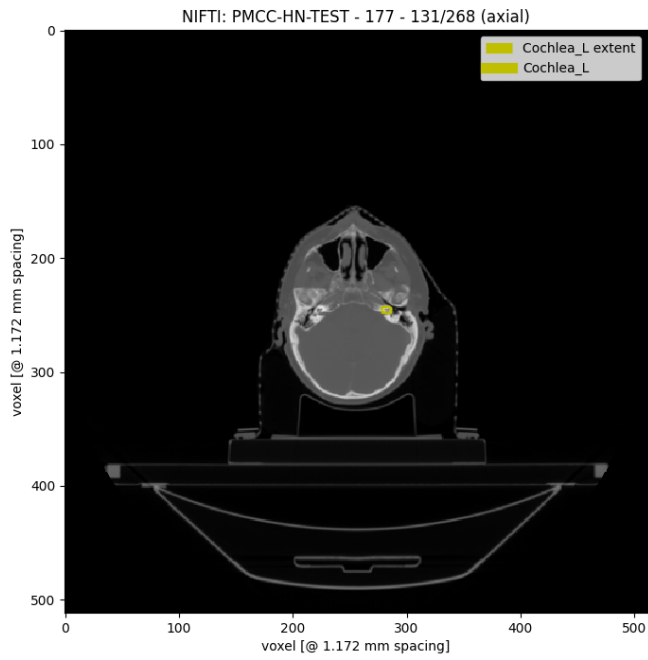
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	9.38	False		nan
y	5.86	False		nan
z	2.00	False		nan

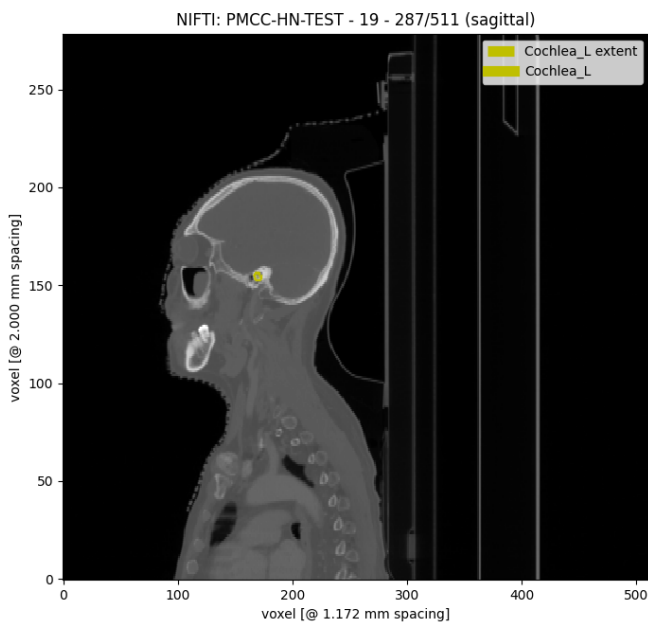
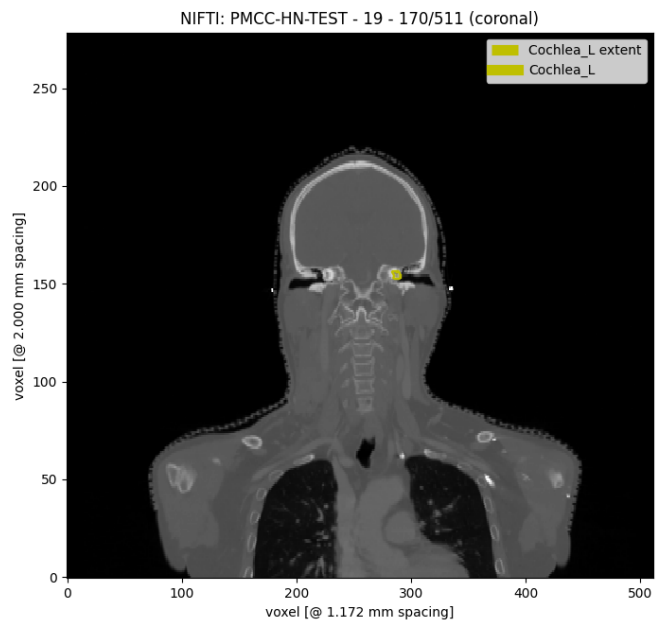
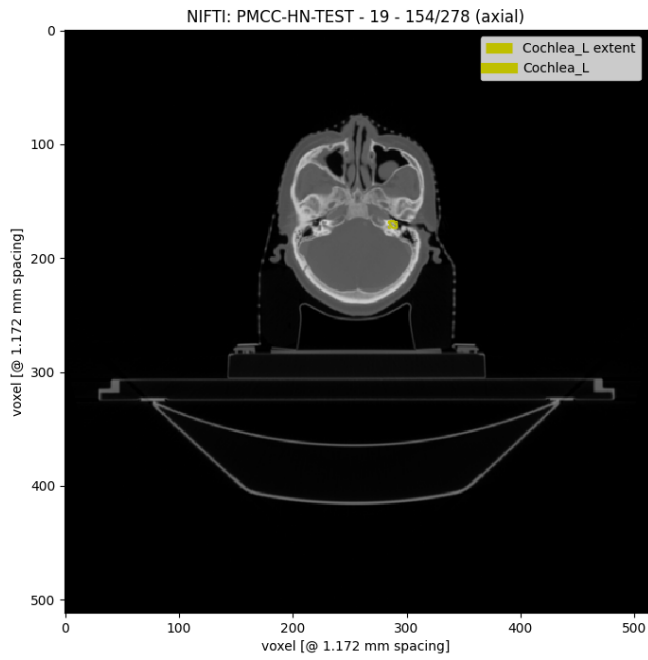
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	8.20	False		nan
y	7.03	False		nan
z	6.00	False		nan

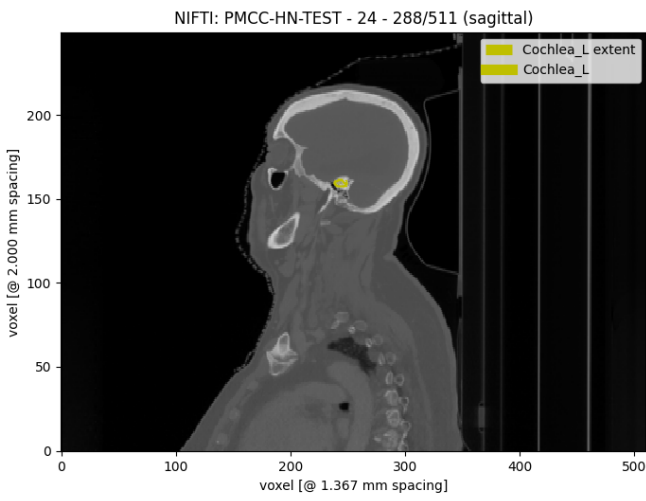
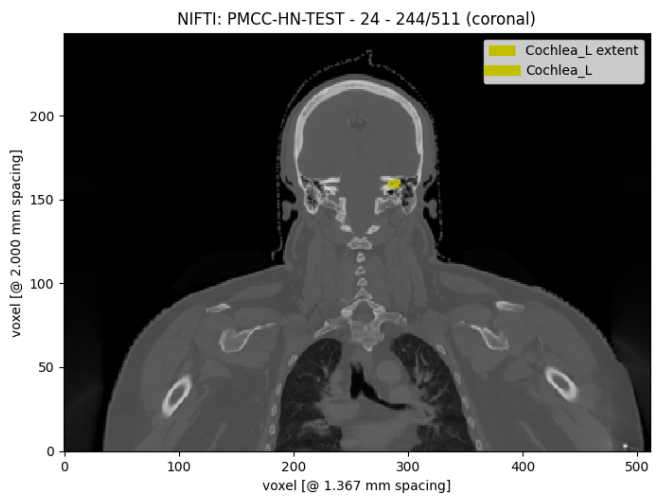
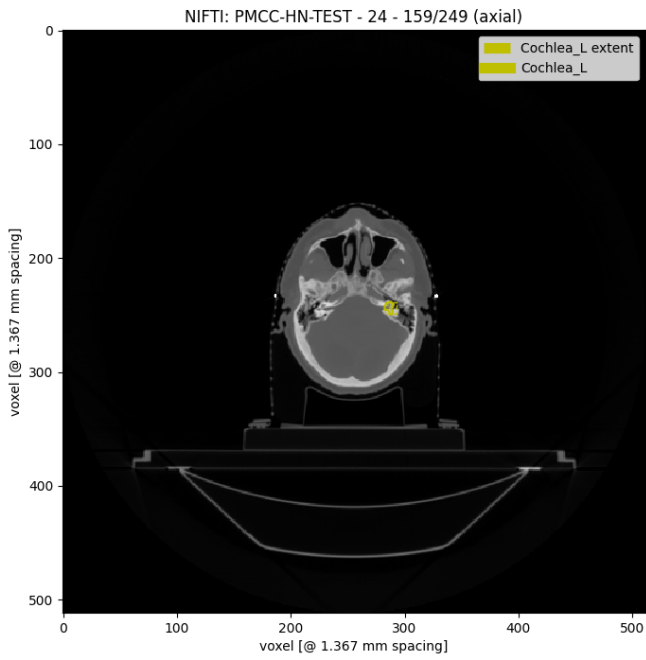
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	13.67	True	high	1.83
y	13.67	True	high	2.33
z	6.00	False		nan

Region Images



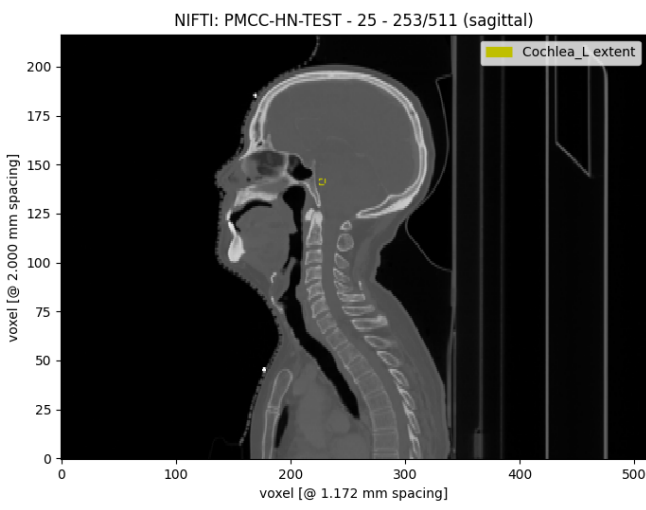
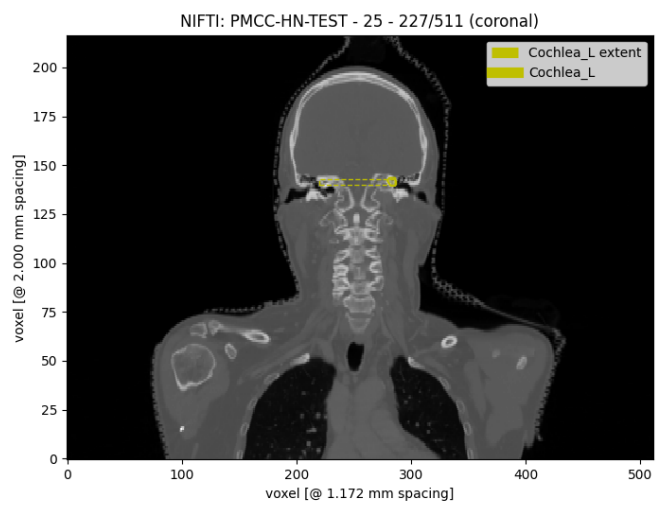
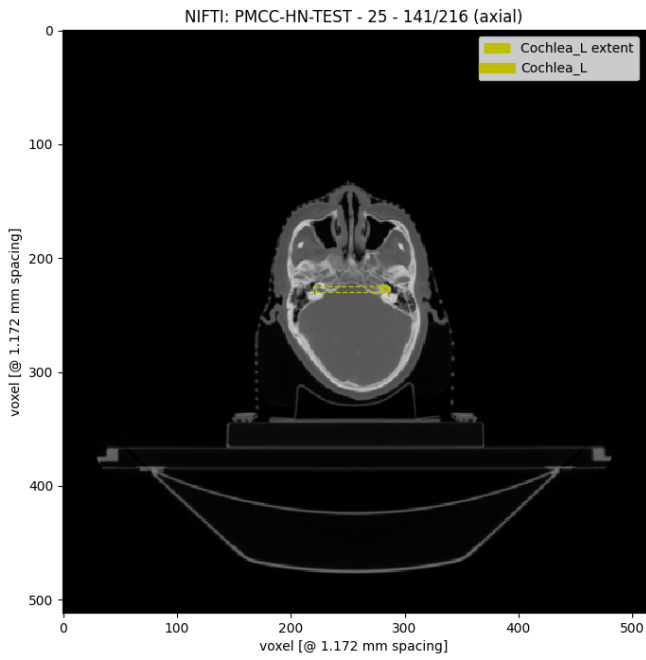
Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	78.52	True	high	29.50
y	5.86	False		nan
z	6.00	False		nan

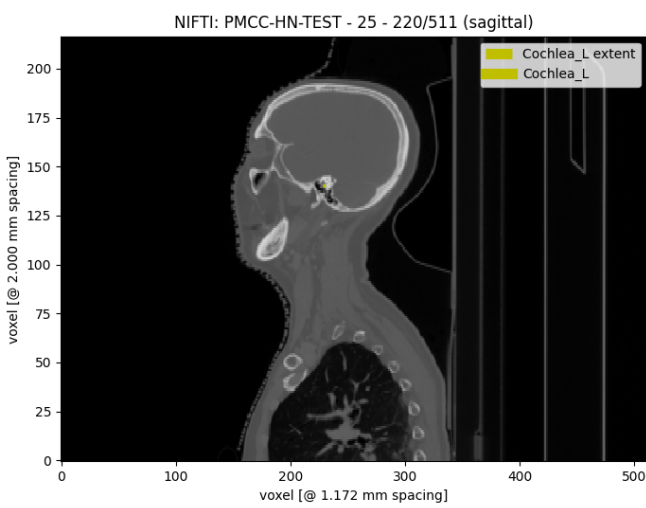
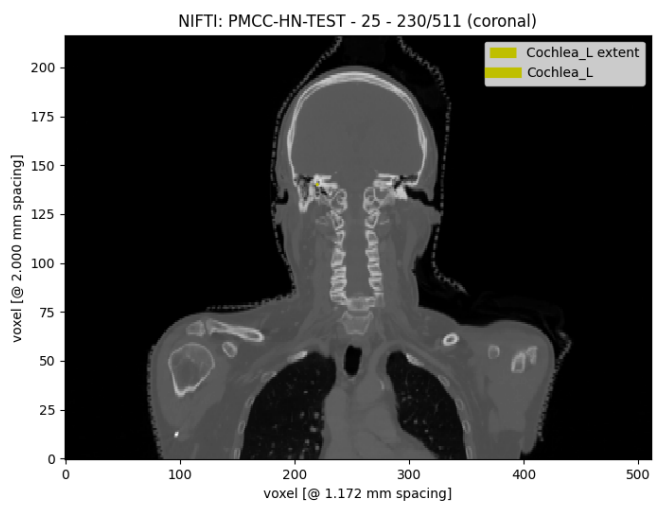
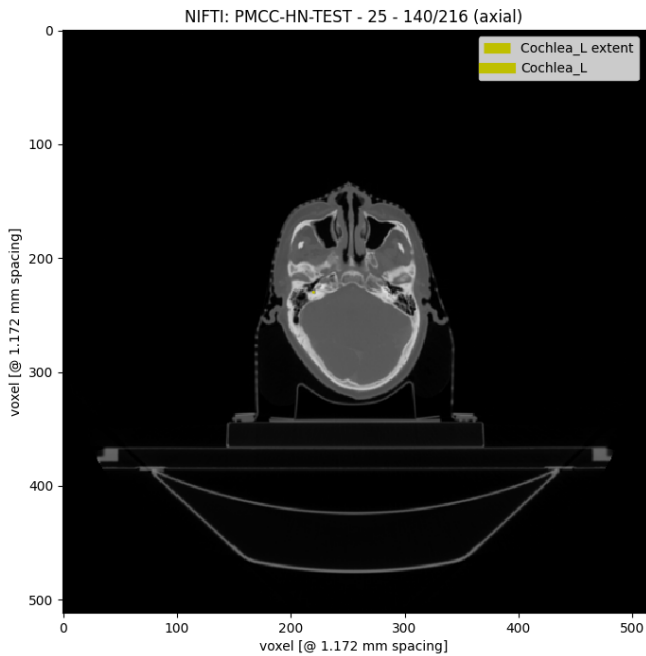
Subregion Info

ID	Volume [mm^3]	Volume [prop.]	Extent Centre [vox]	Extent Width [mm]
0	2.75	0.01	(220, 230, 140)	(0.0, 0.0, 0.0)
1	2.75	0.01	(228, 226, 140)	(0.0, 0.0, 0.0)
2	255.43	0.98	(283, 227, 141)	(8.2, 4.69, 6.0)

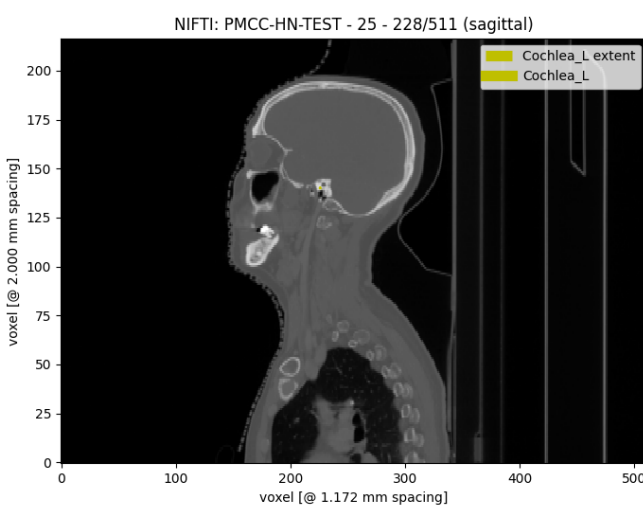
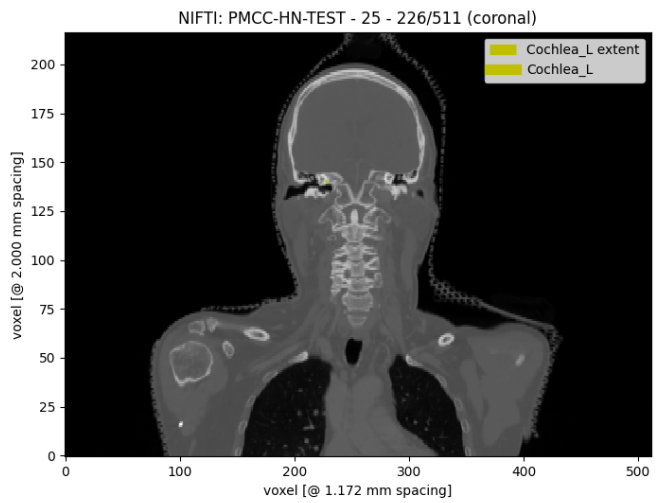
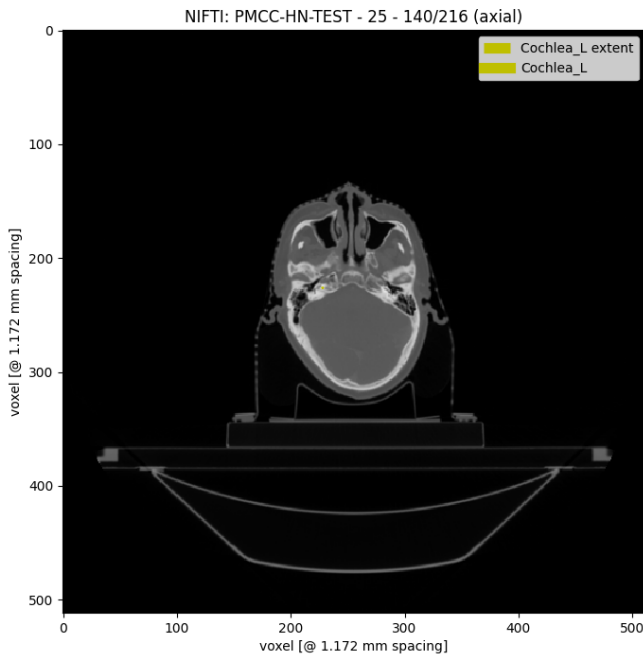
Region Images



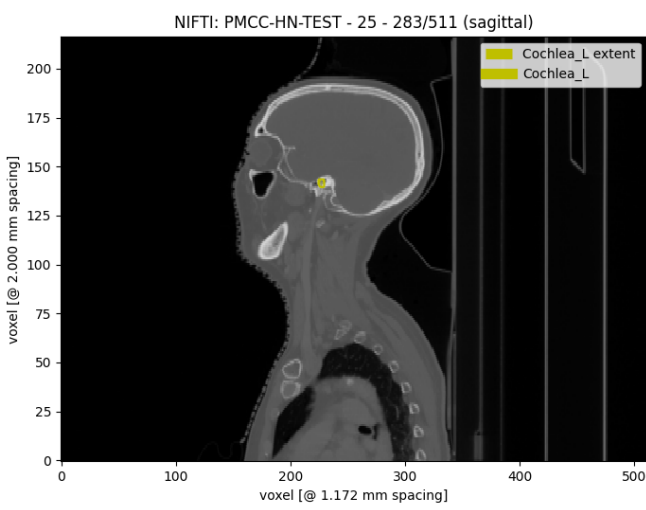
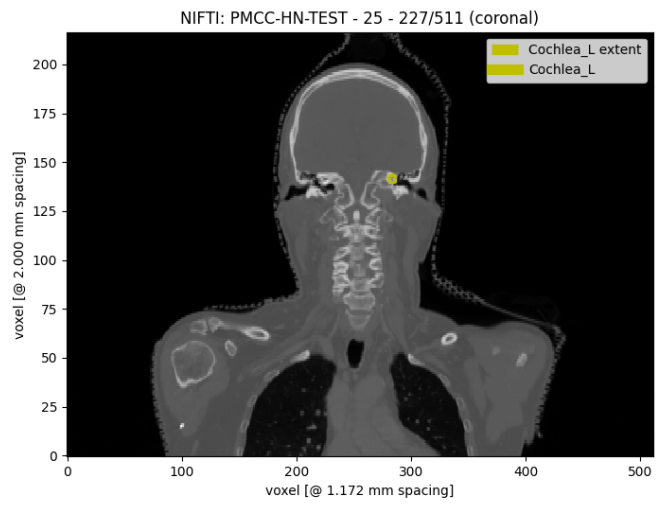
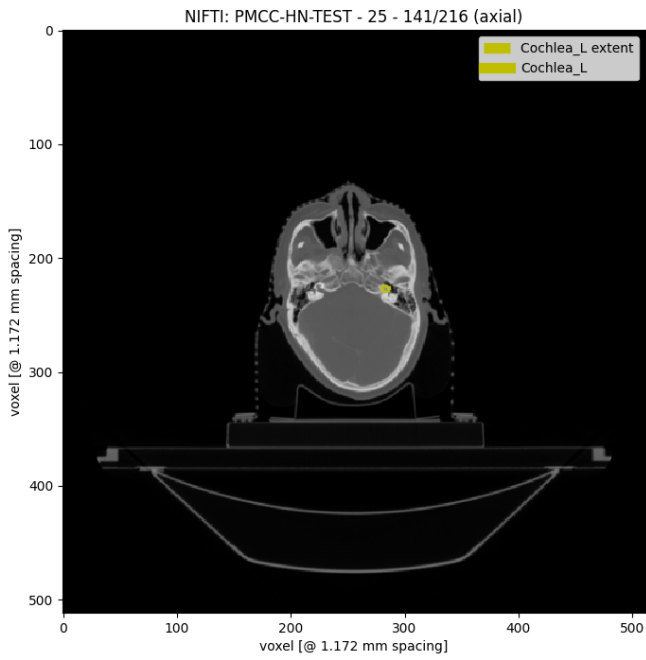
Subregion 0 Images



Subregion 1 Images



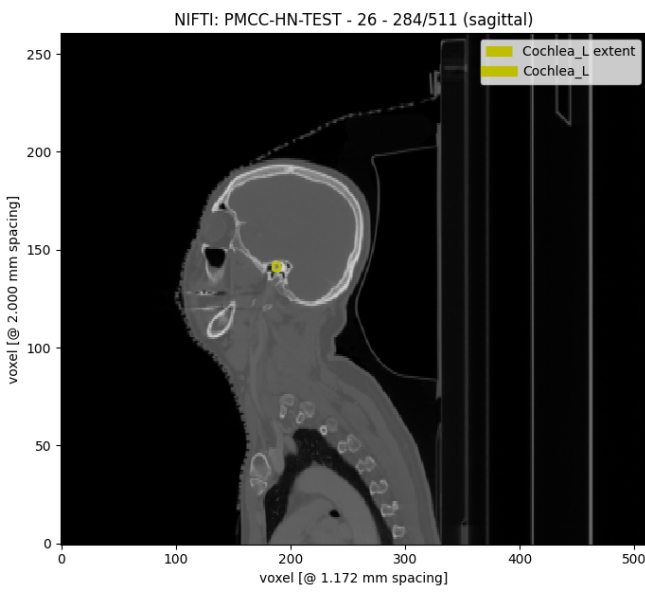
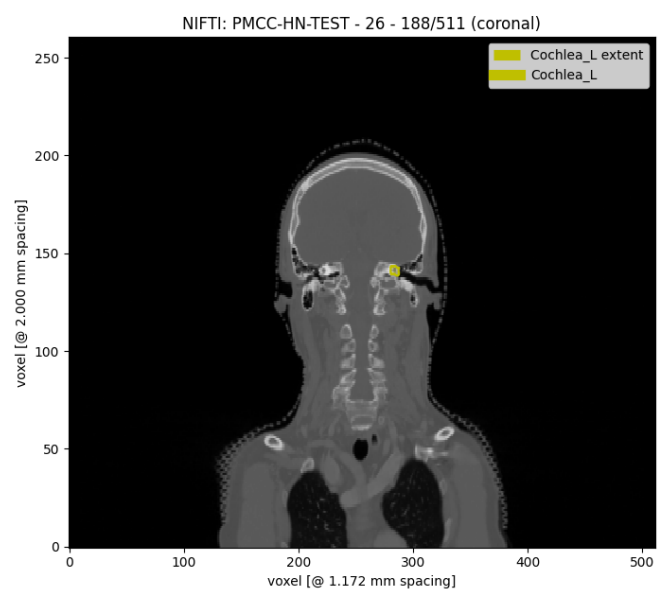
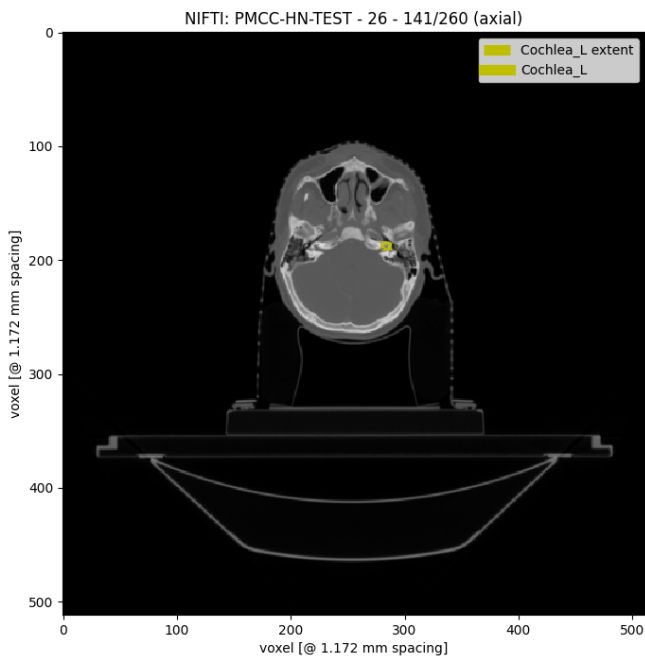
Subregion 2 Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	9.38	False		nan
y	7.03	False		nan
z	8.00	False		nan

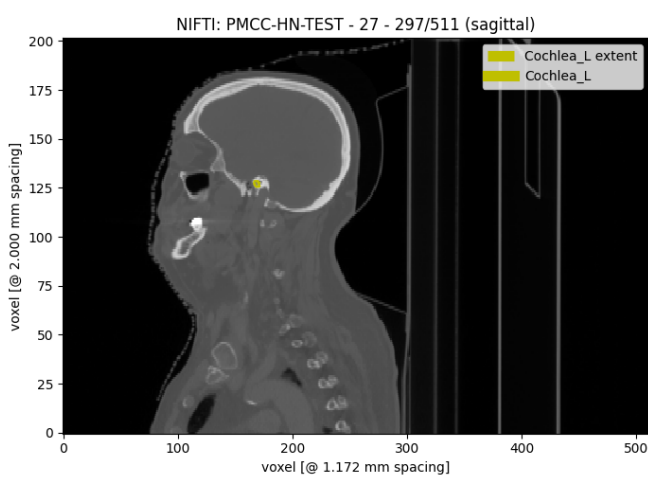
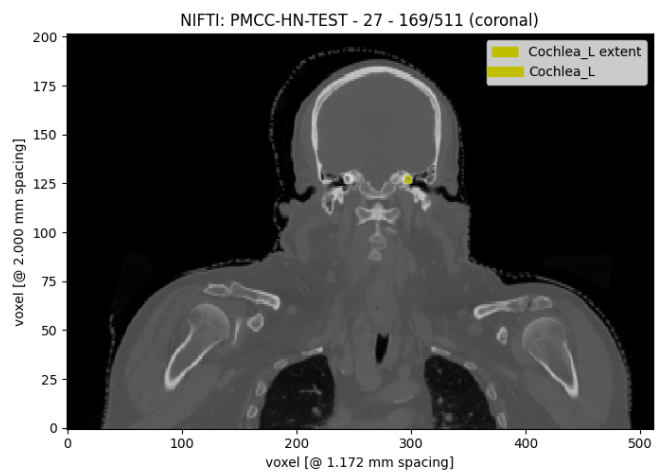
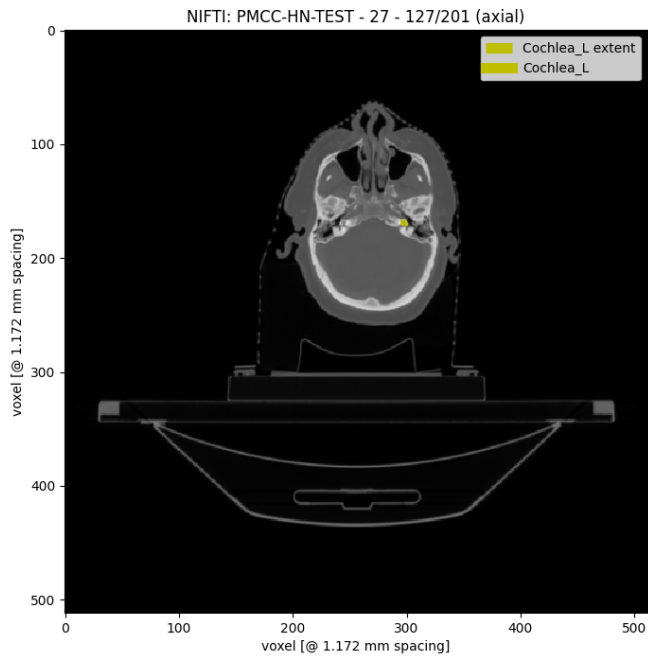
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	5.86	False		nan
y	4.69	False		nan
z	4.00	False		nan

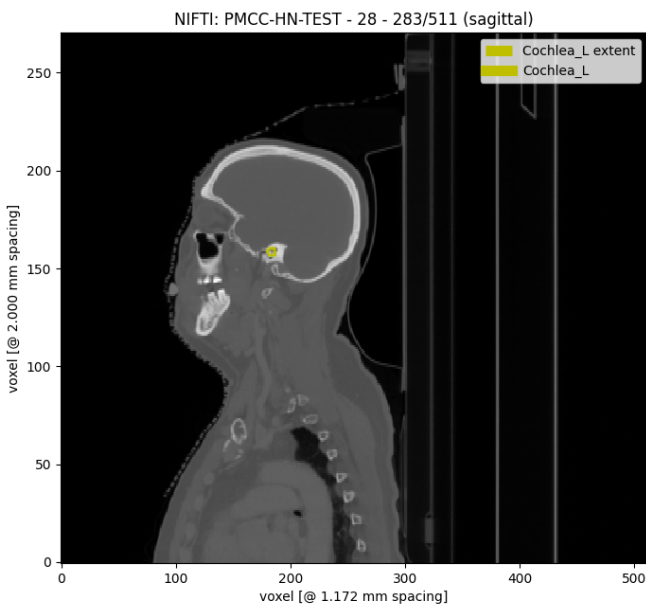
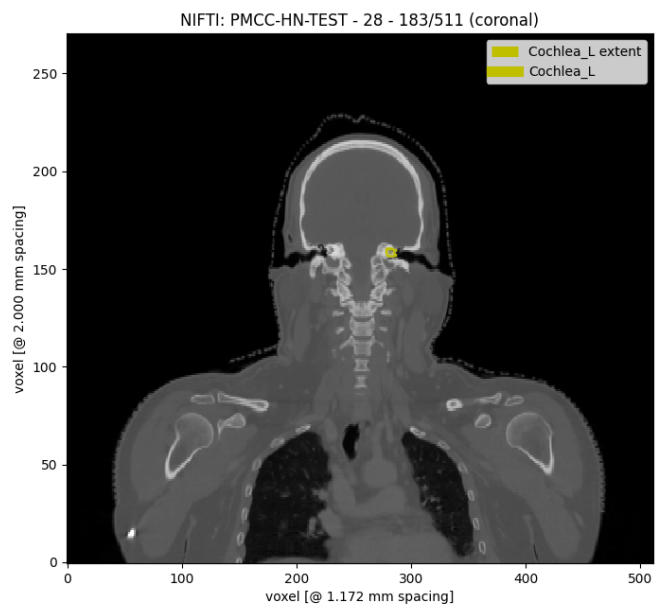
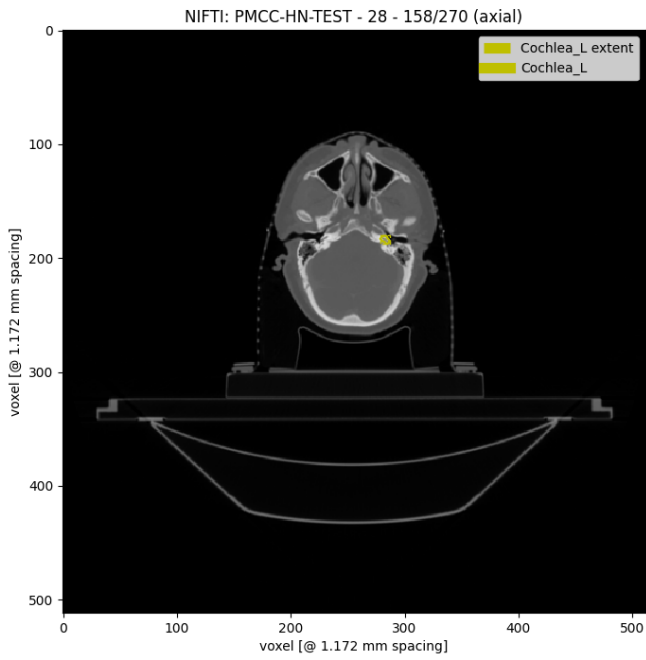
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	9.38	False		nan
y	8.20	False		nan
z	6.00	False		nan

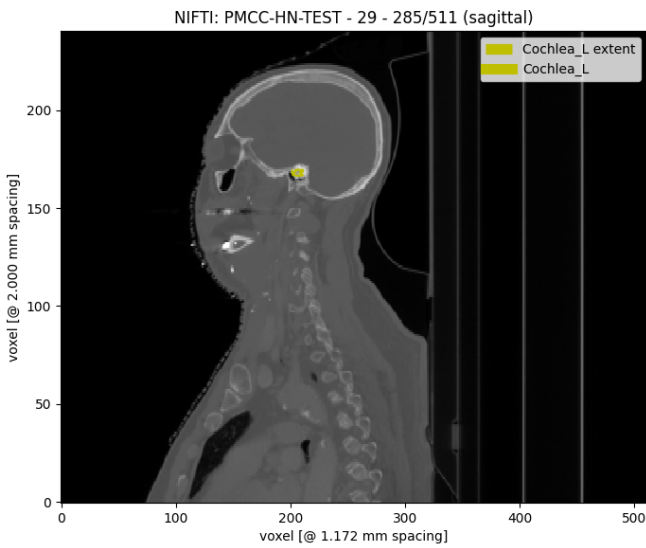
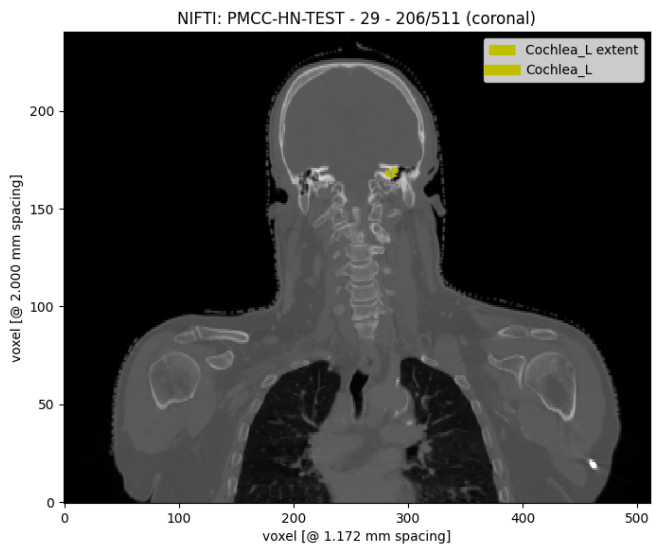
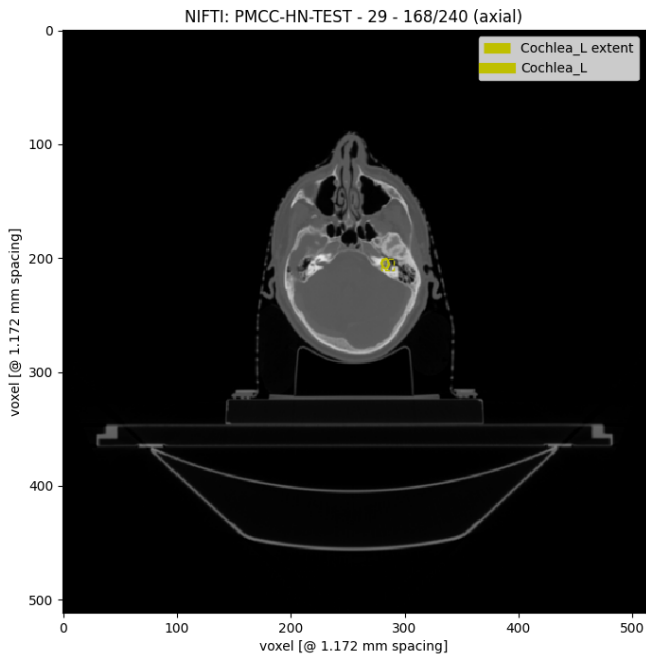
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	11.72	False		nan
y	11.72	False		nan
z	6.00	False		nan

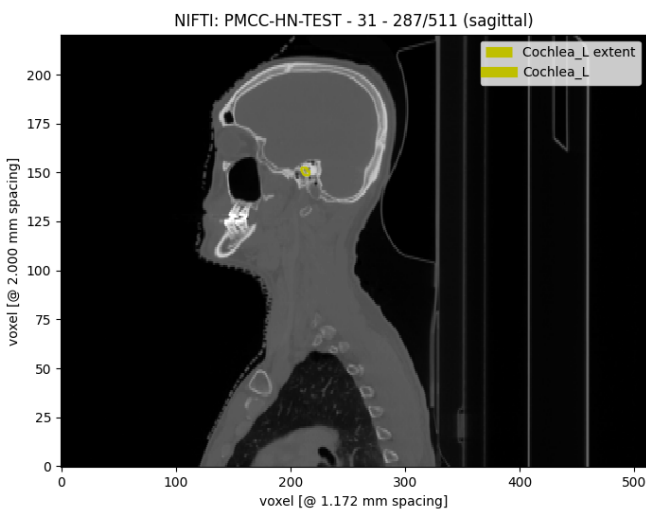
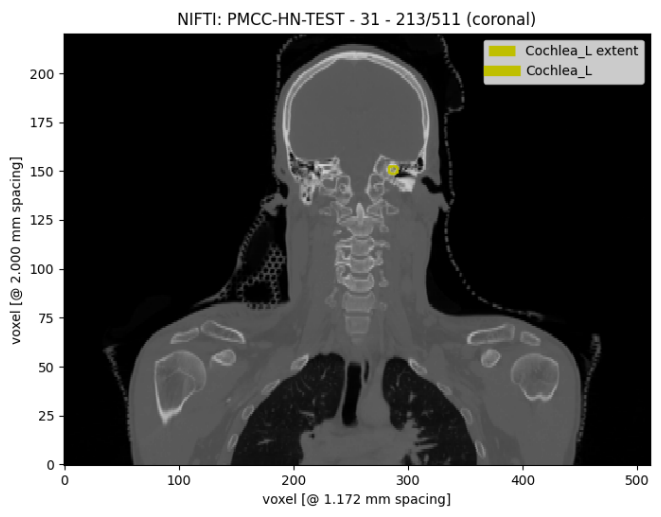
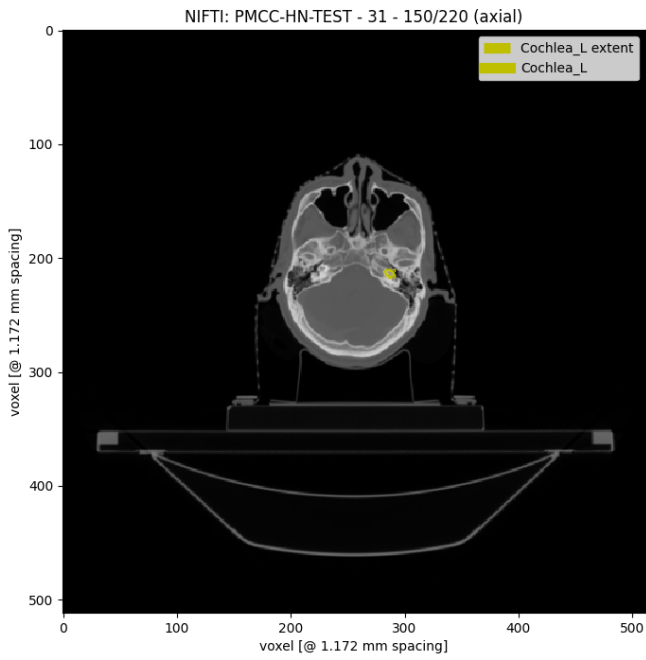
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	9.38	False		nan
y	8.20	False		nan
z	6.00	False		nan

Region Images



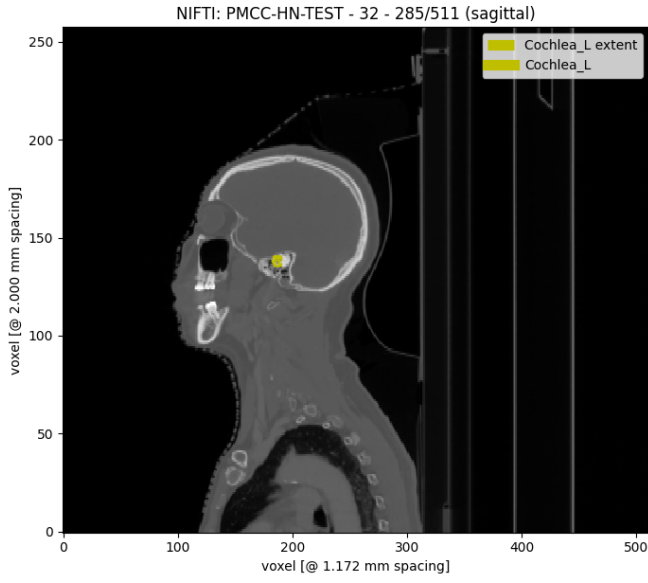
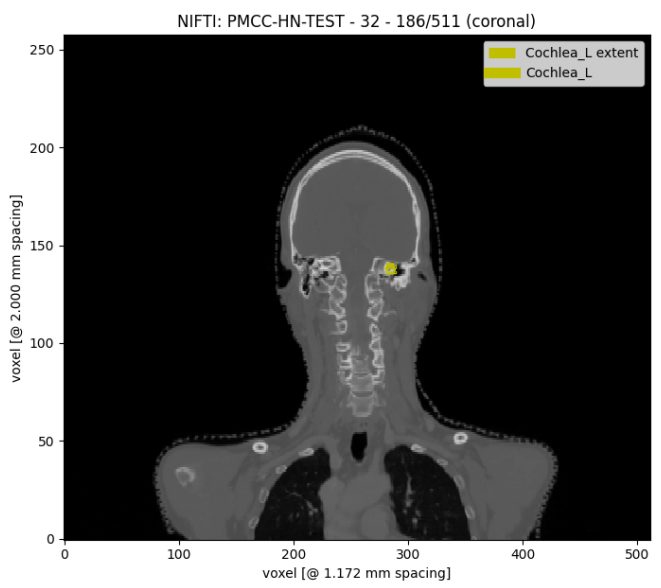
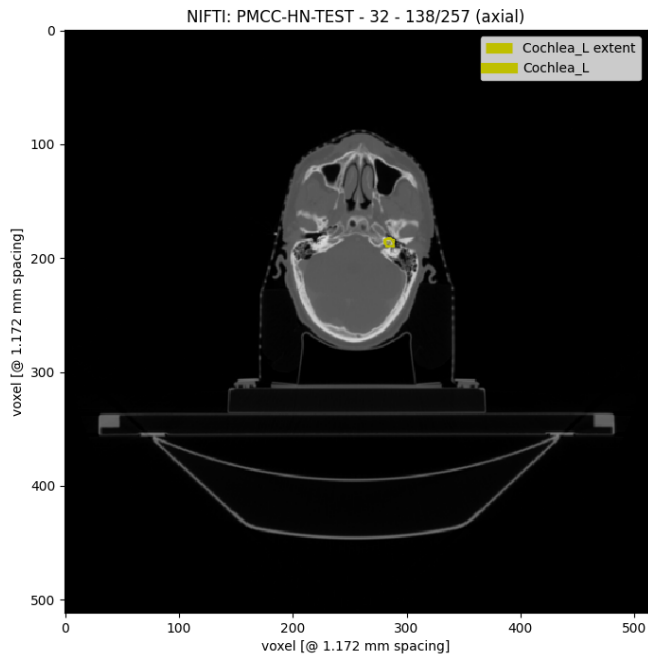
Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	9.38	False		nan
y	8.20	False		nan
z	8.00	False		nan

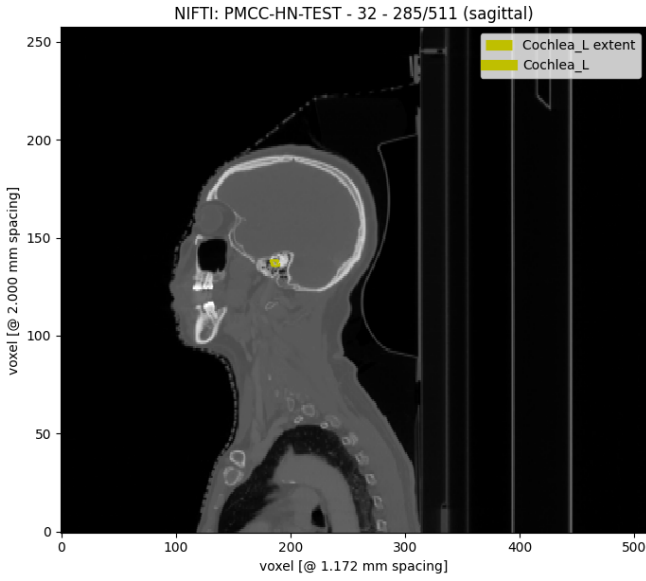
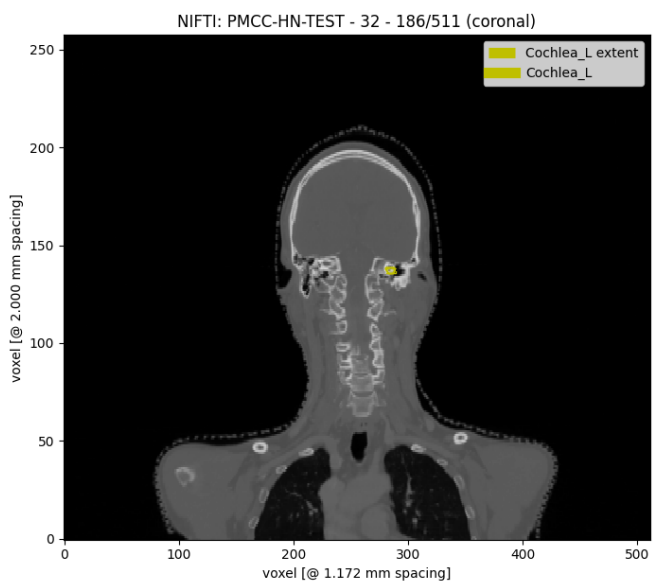
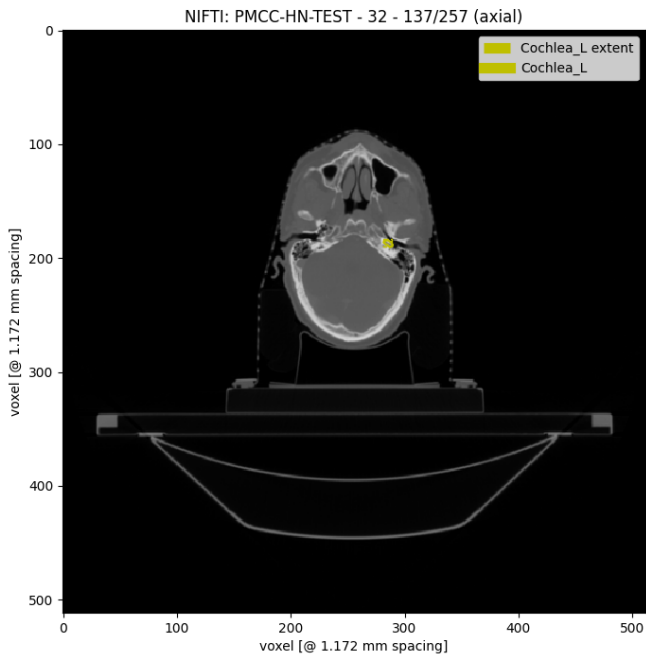
Subregion Info

ID	Volume [mm ³]	Volume [prop.]	Extent Centre [vox]	Extent Width [mm]
0	255.43	0.73	(285, 186, 137)	(9.38, 8.2, 4.0)
1	93.38	0.27	(284, 187, 140)	(5.86, 7.03, 0.0)

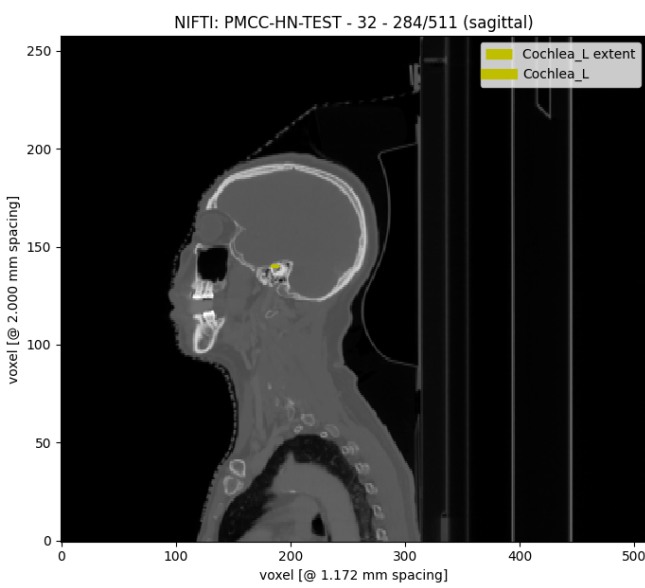
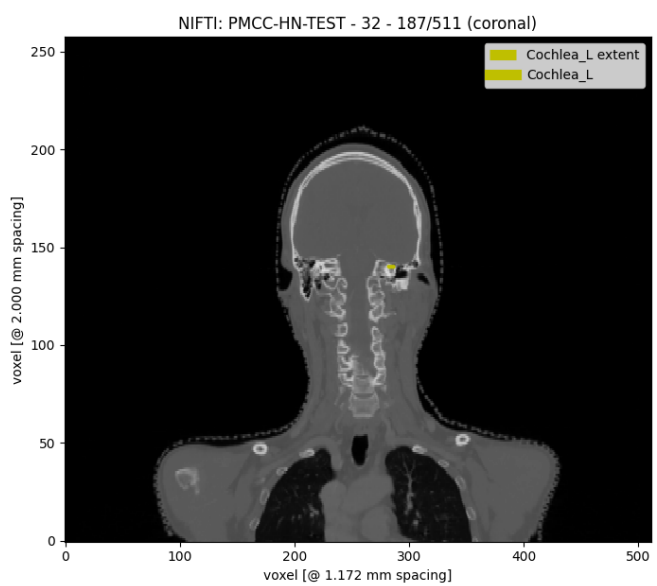
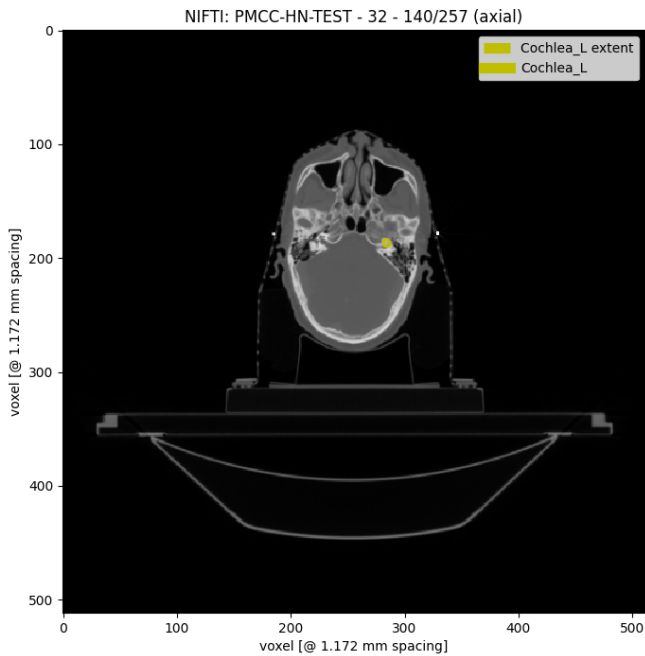
Region Images



Subregion 0 Images



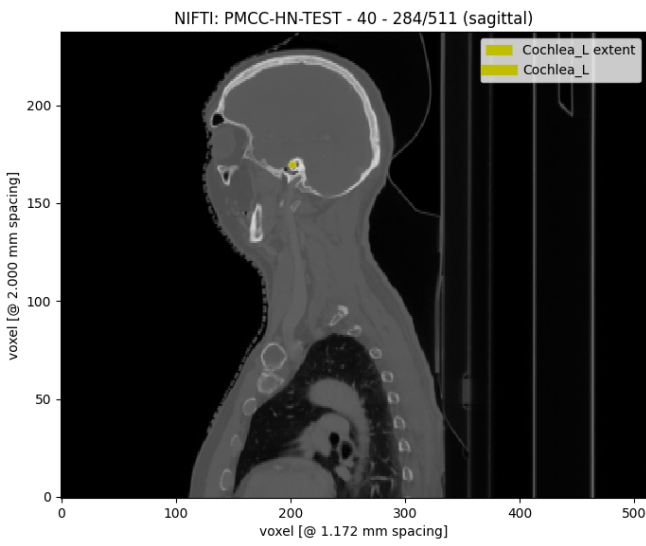
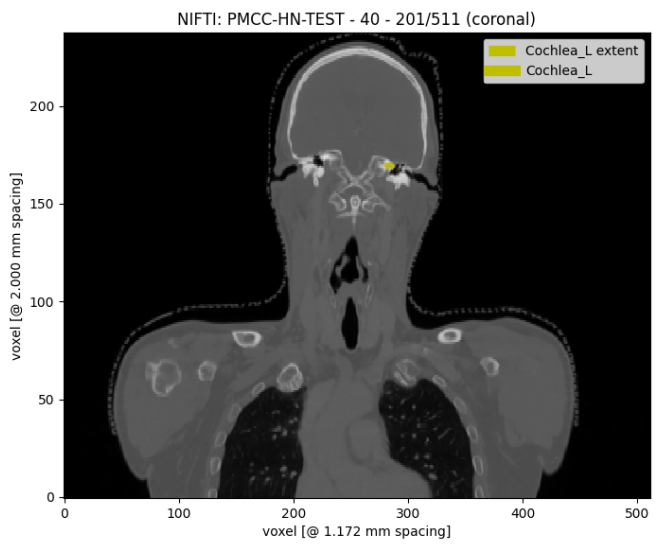
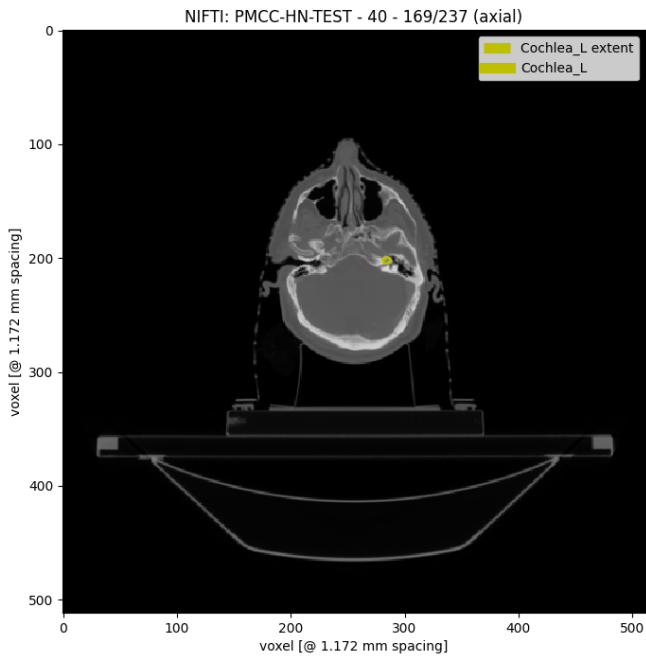
Subregion 1 Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	7.03	False		nan
y	5.86	False		nan
z	2.00	False		nan

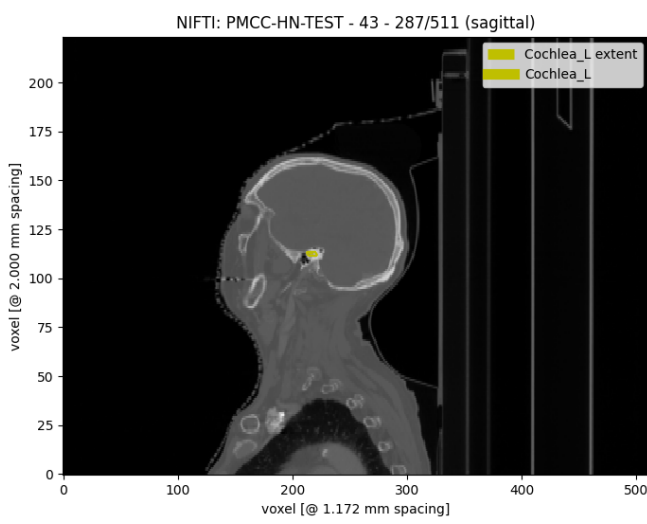
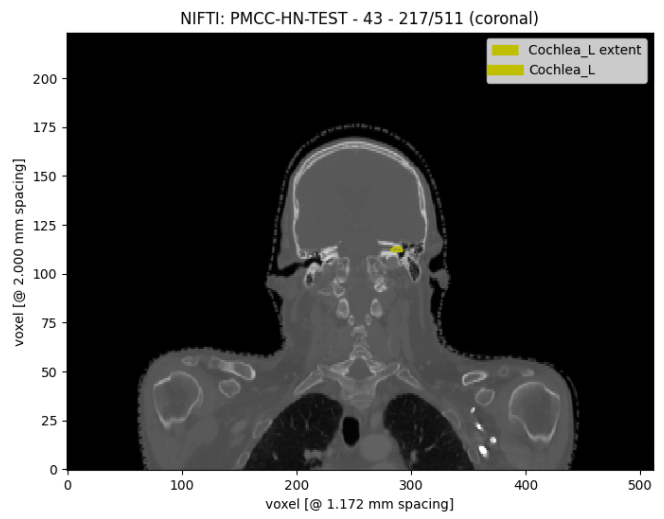
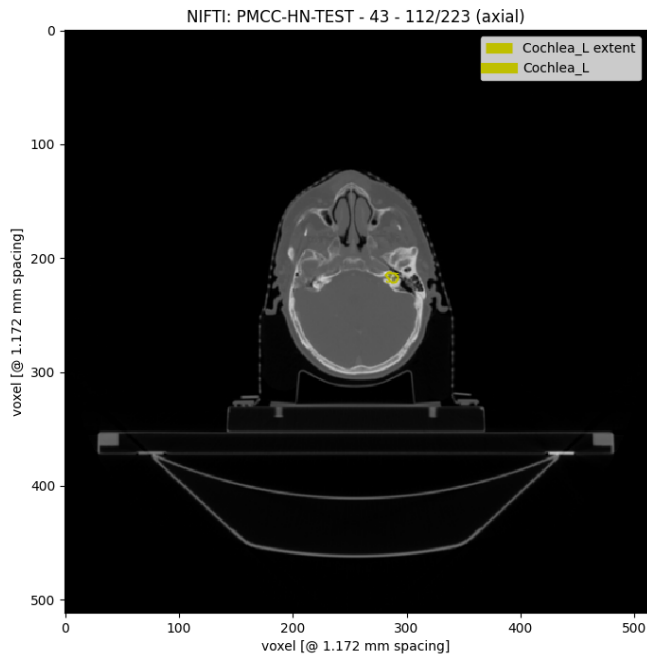
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	11.72	False		nan
y	9.38	False		nan
z	2.00	False		nan

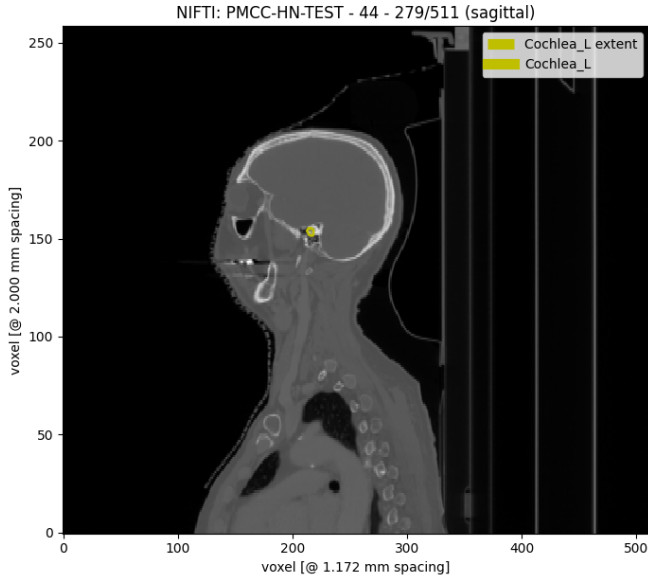
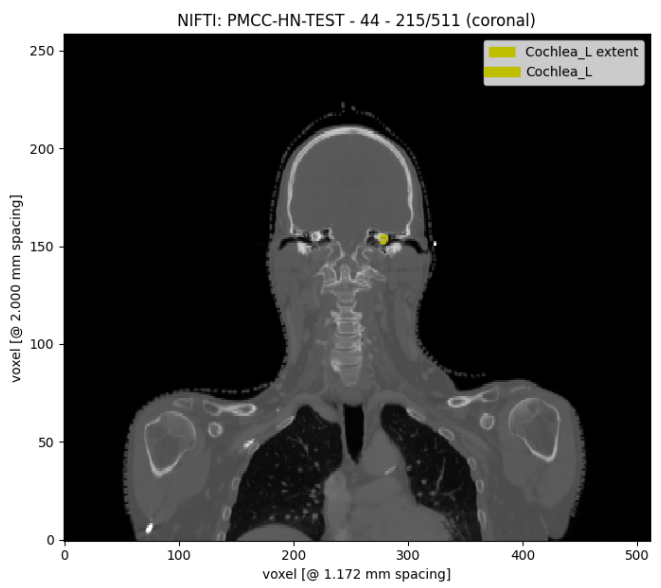
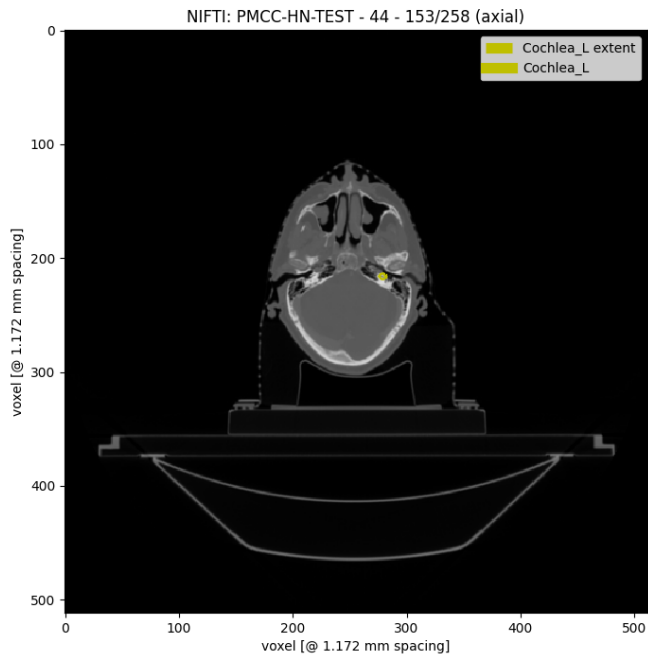
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	7.03	False		nan
y	5.86	False		nan
z	6.00	False		nan

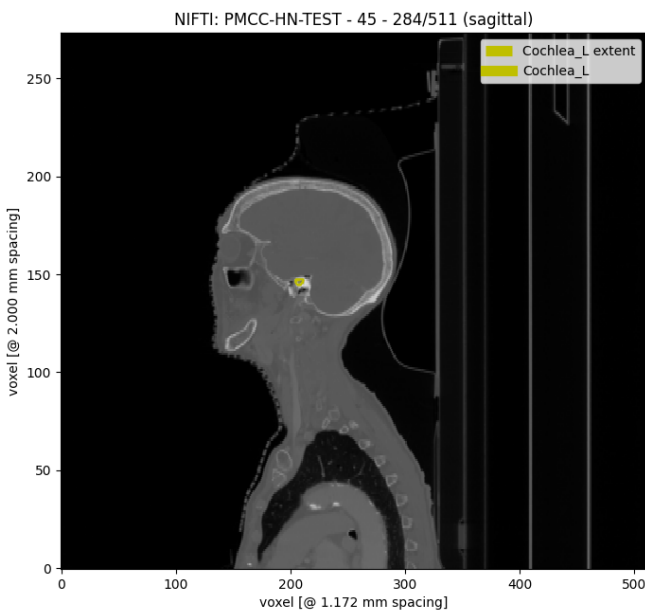
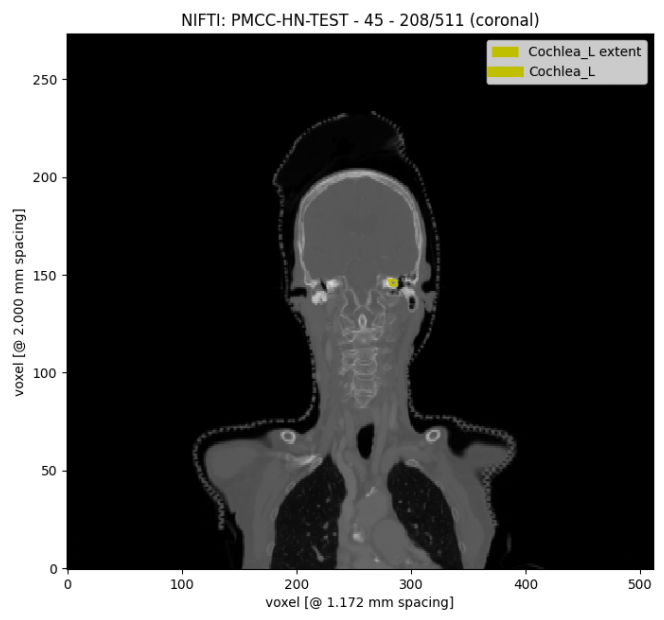
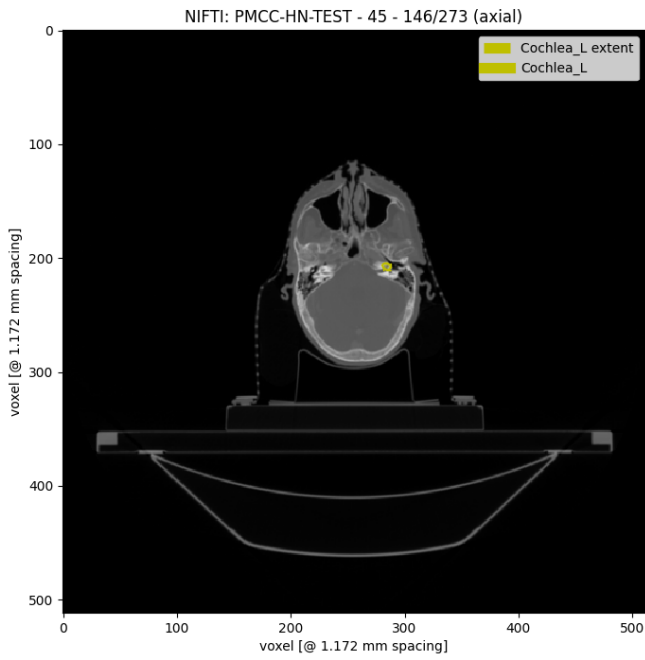
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	8.20	False		nan
y	7.03	False		nan
z	4.00	False		nan

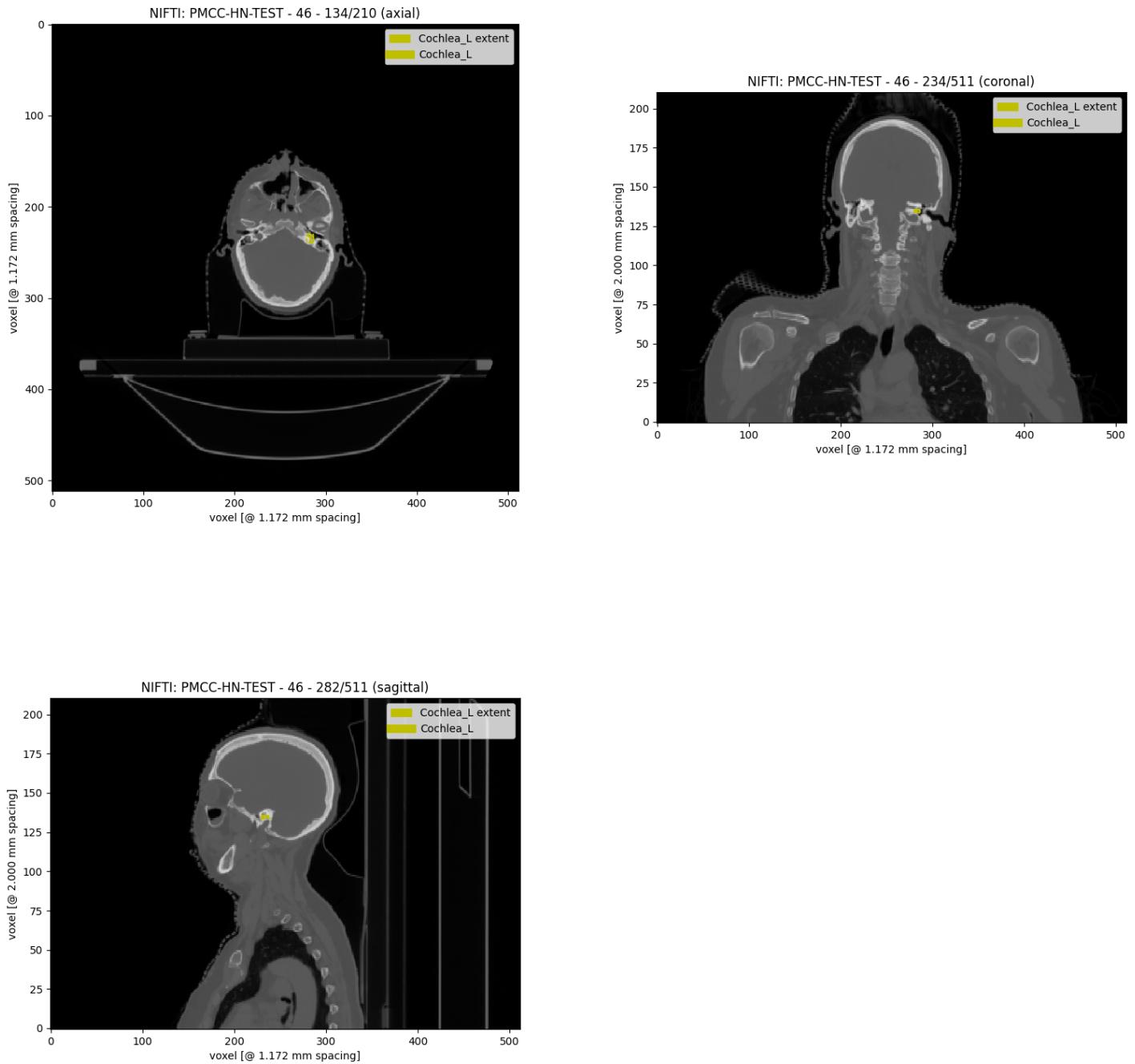
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	8.20	False		nan
y	10.55	False		nan
z	2.00	False		nan

Region Images

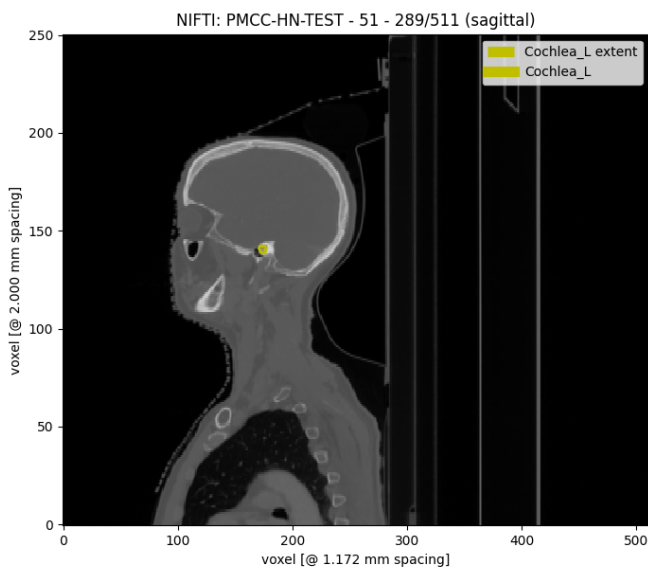
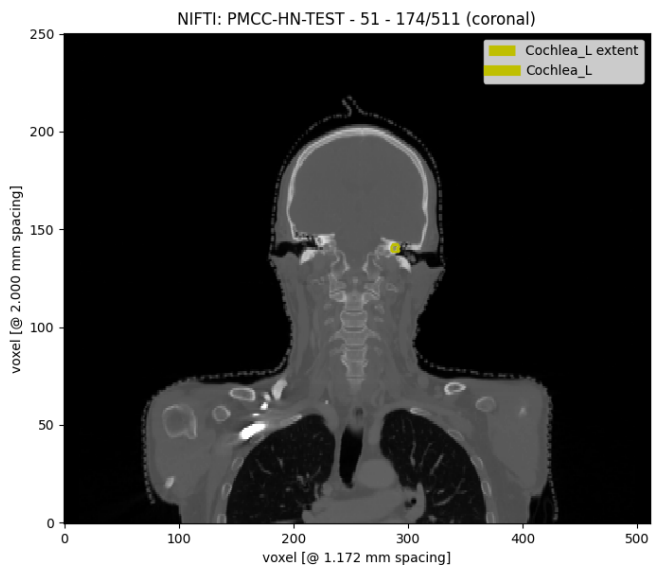
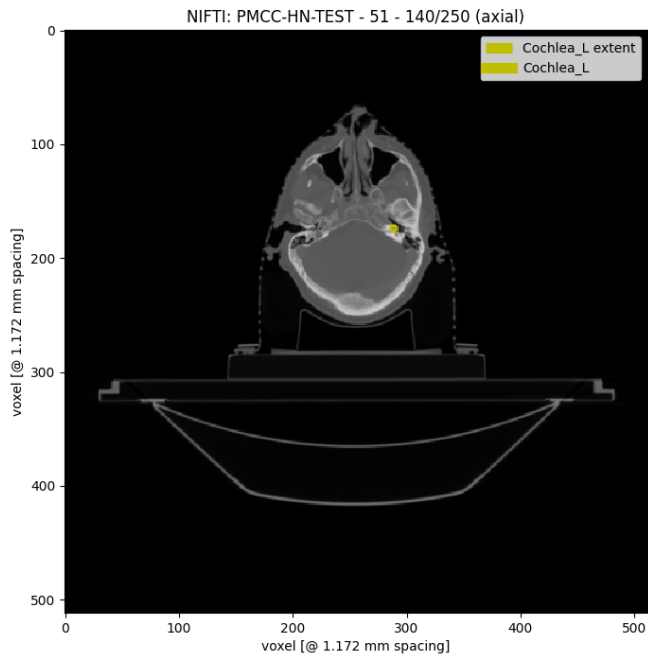


51

Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	7.03	False		nan
y	7.03	False		nan
z	6.00	False		nan

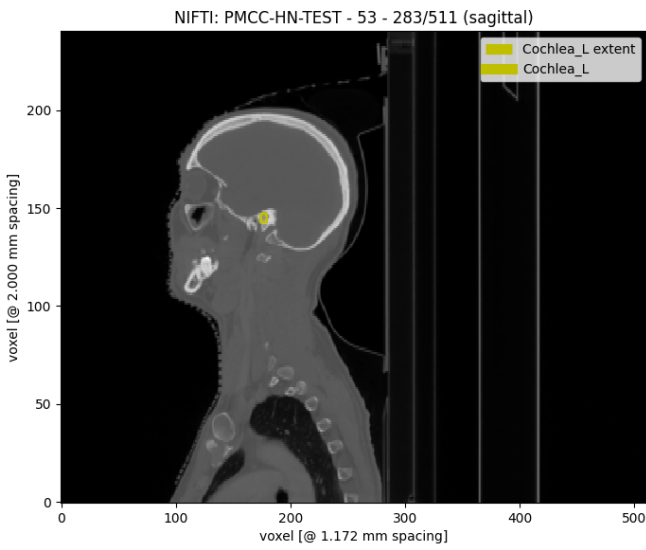
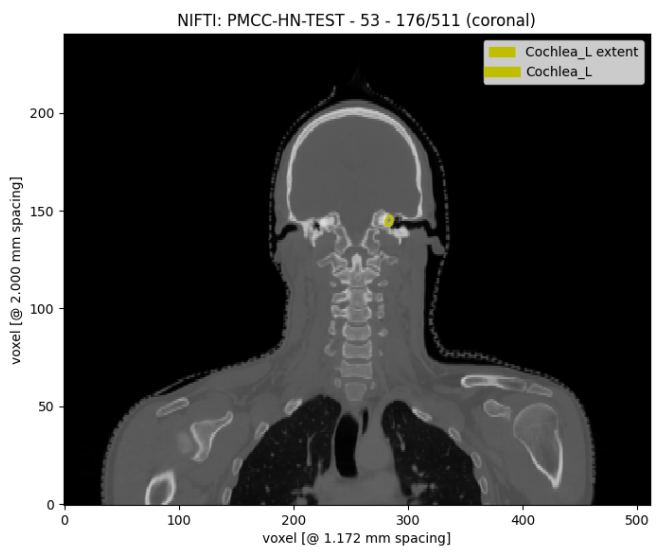
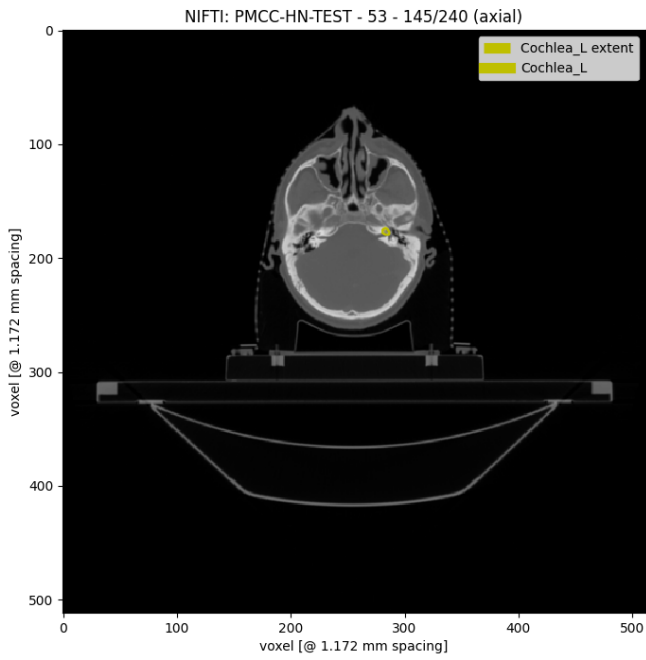
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	5.86	False		nan
y	5.86	False		nan
z	8.00	False		nan

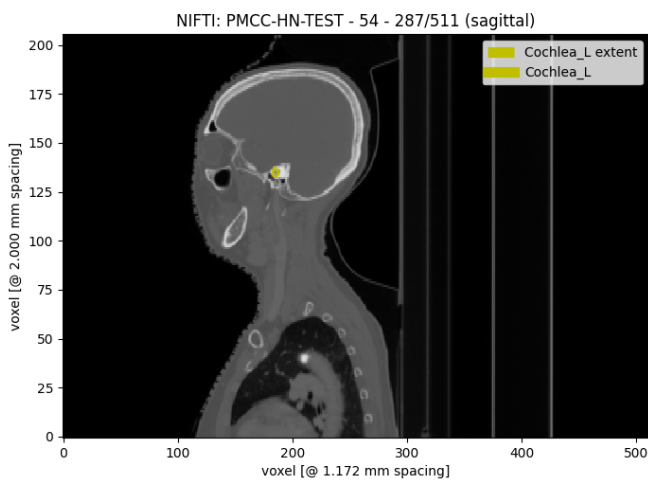
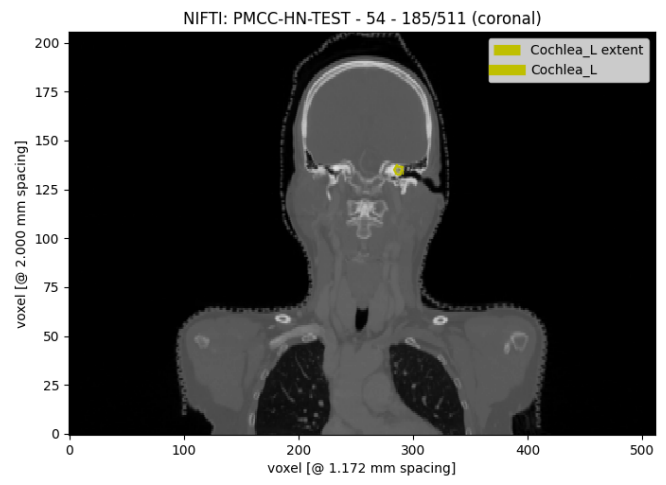
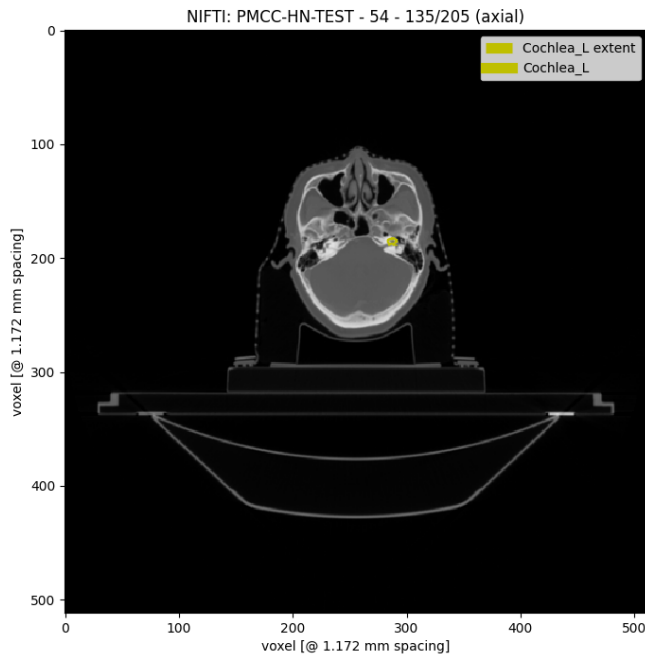
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	8.20	False		nan
y	5.86	False		nan
z	8.00	False		nan

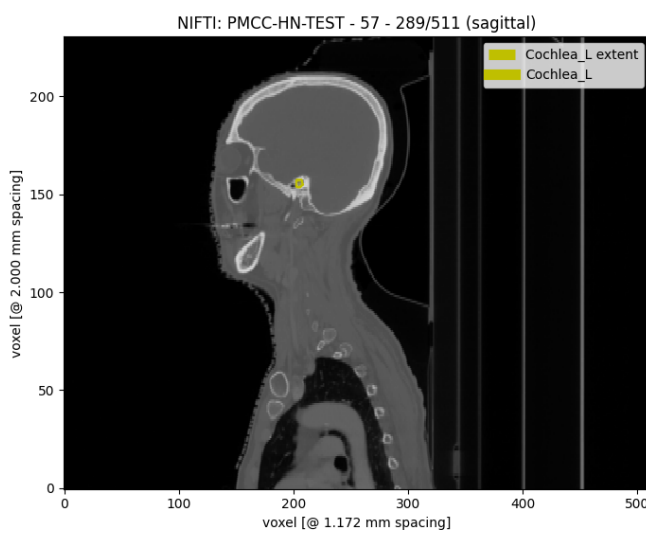
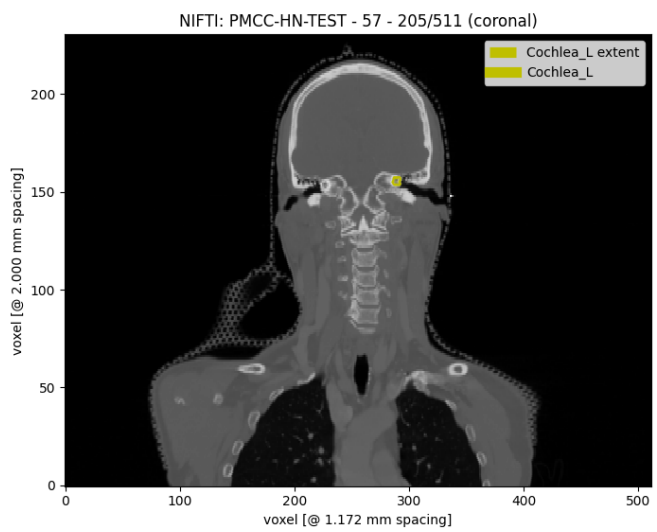
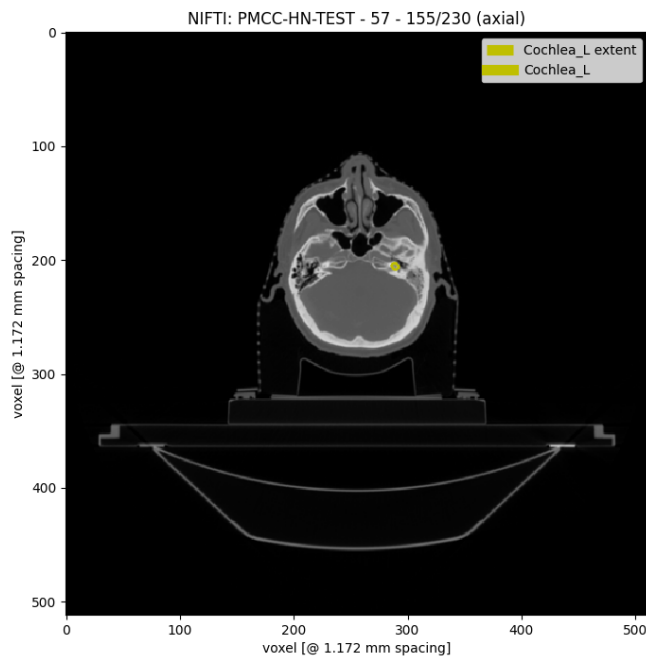
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	7.03	False		nan
y	5.86	False		nan
z	6.00	False		nan

Region Images

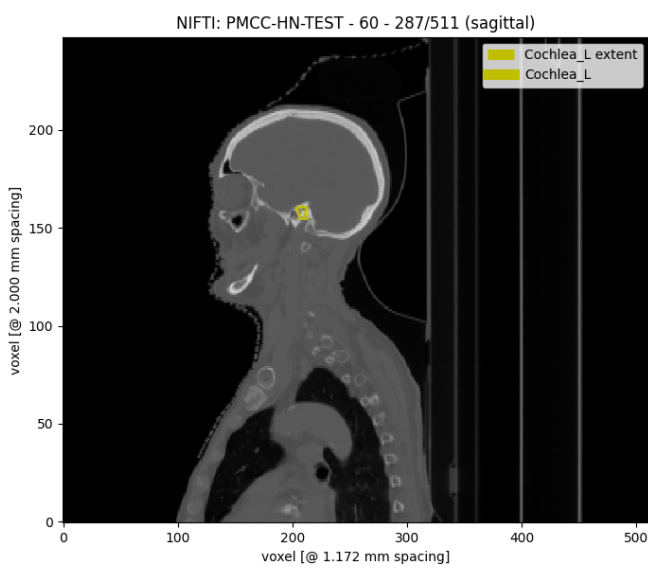
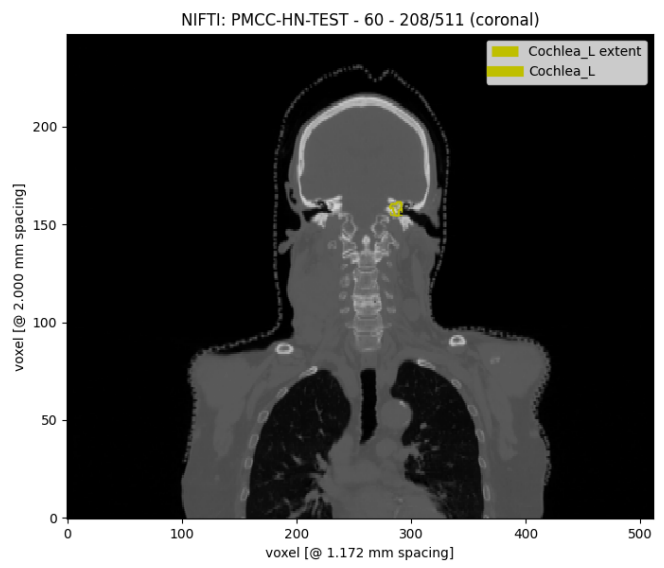
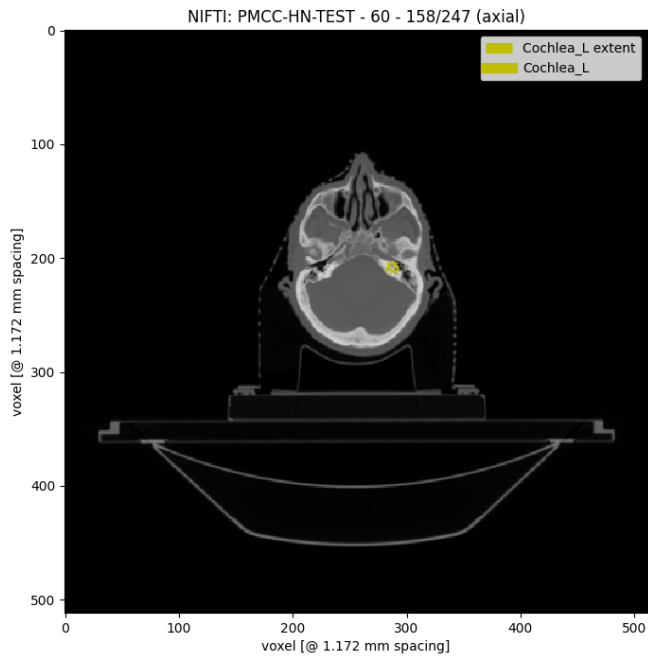


60

Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	11.72	False		nan
y	10.55	False		nan
z	12.00	True	high	3.00

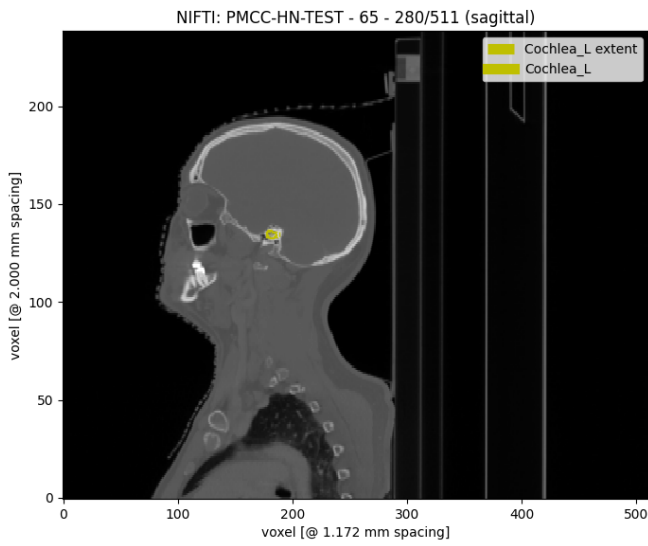
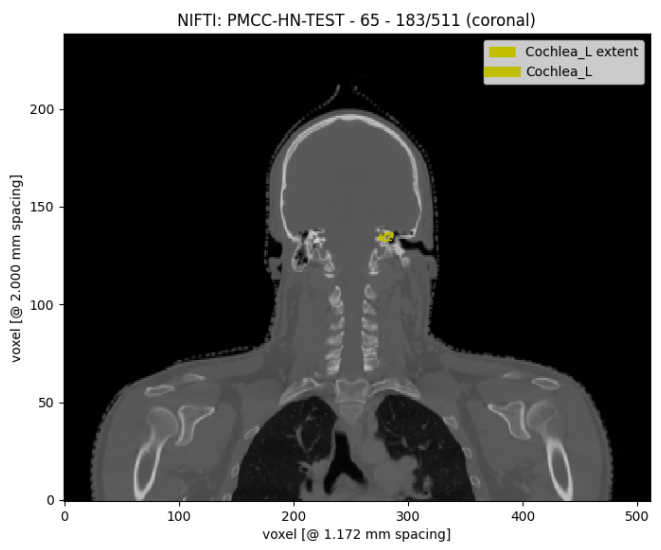
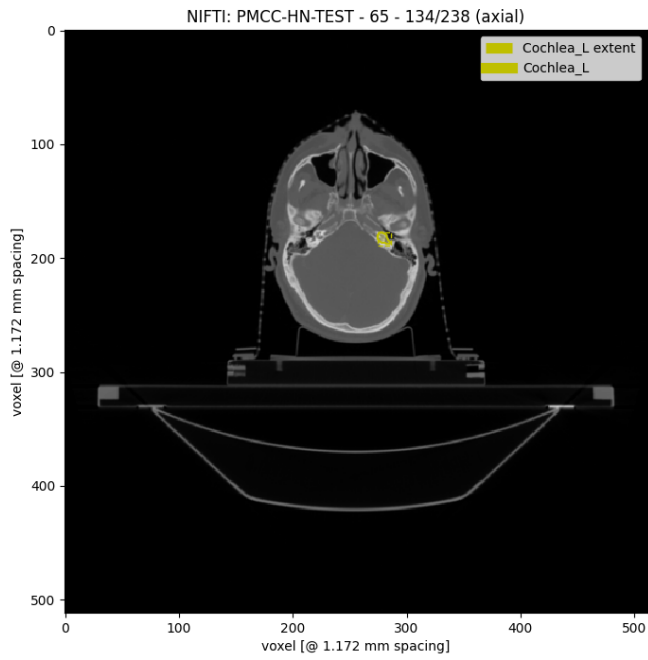
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	12.89	False		nan
y	14.06	True	high	2.50
z	6.00	False		nan

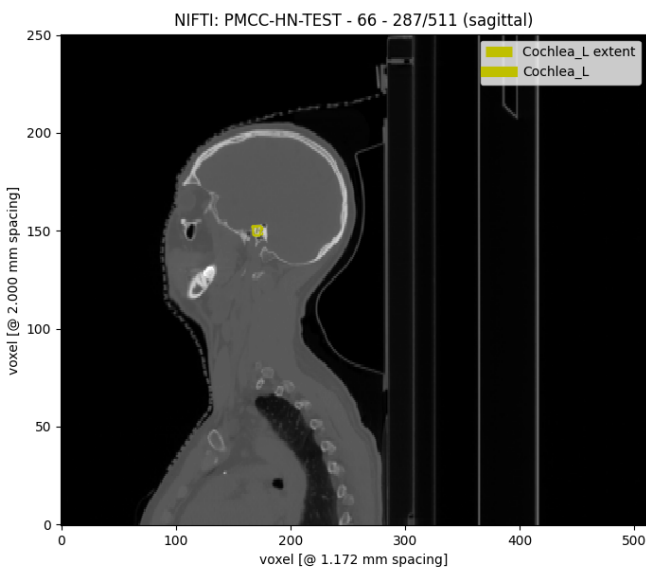
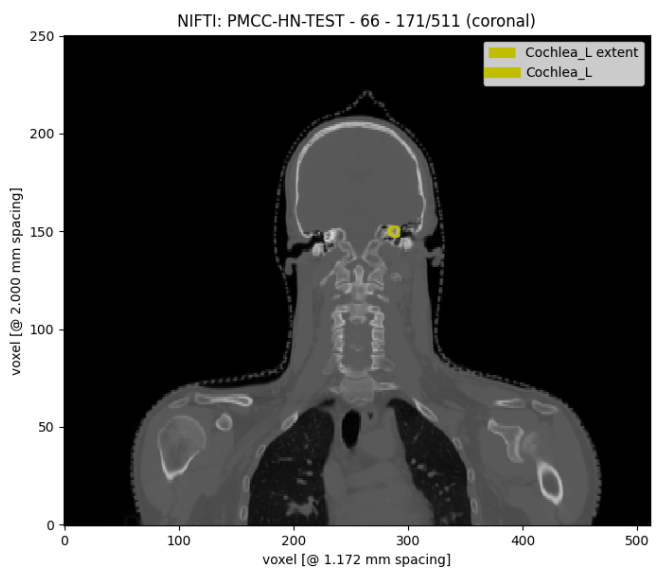
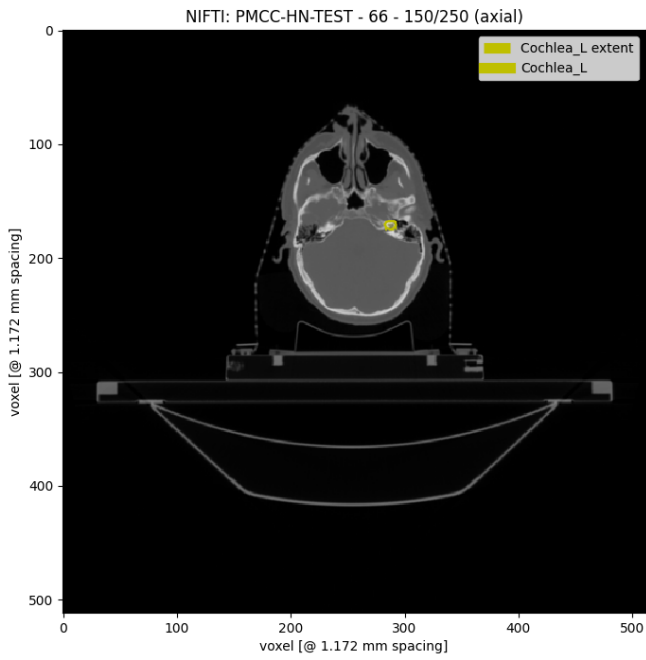
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	10.55	False		nan
y	9.38	False		nan
z	8.00	False		nan

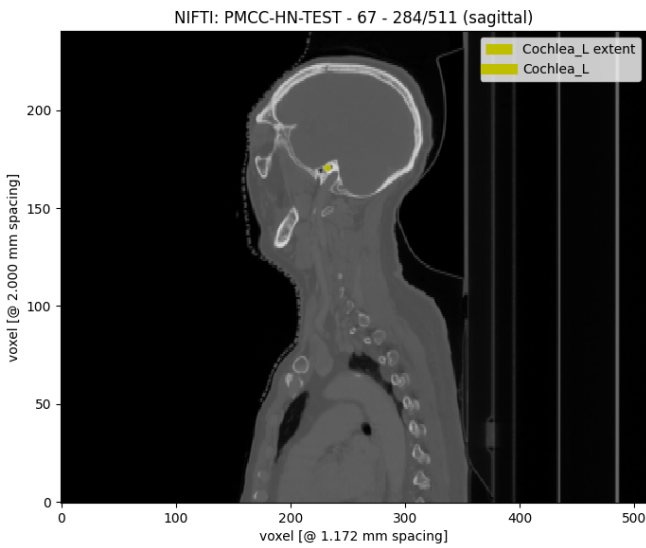
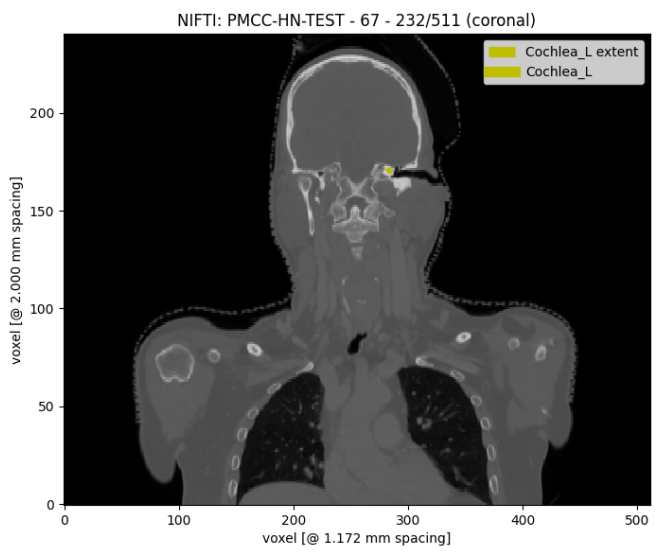
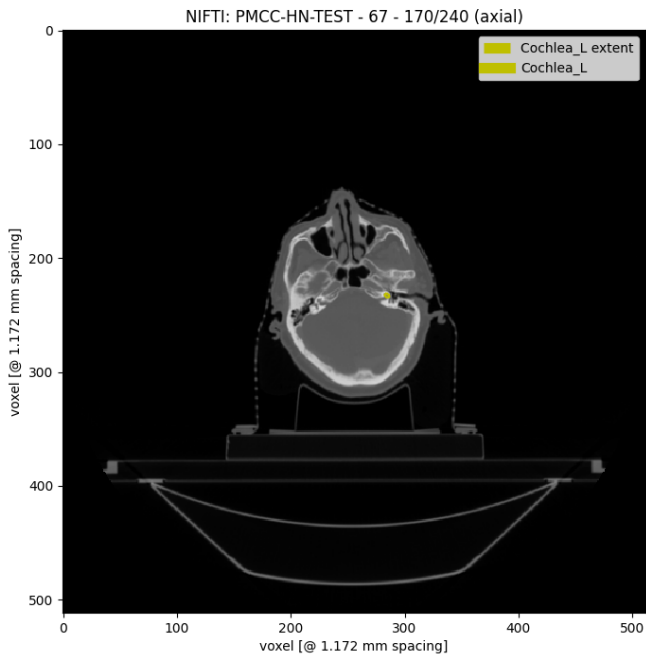
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	4.69	False		nan
y	3.52	False		nan
z	2.00	False		nan

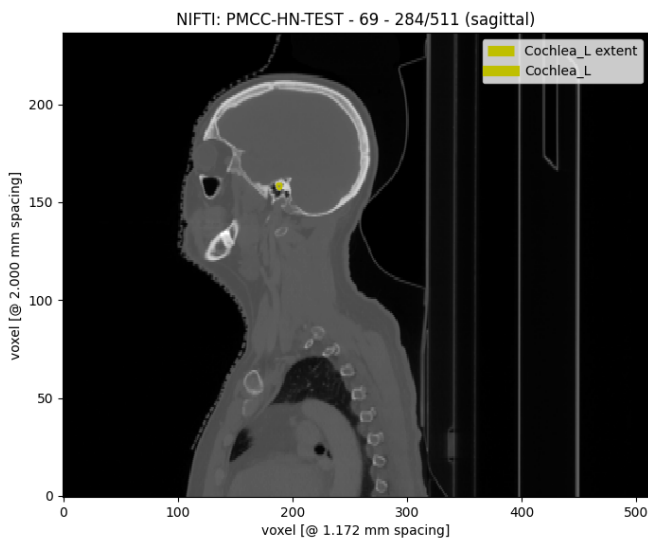
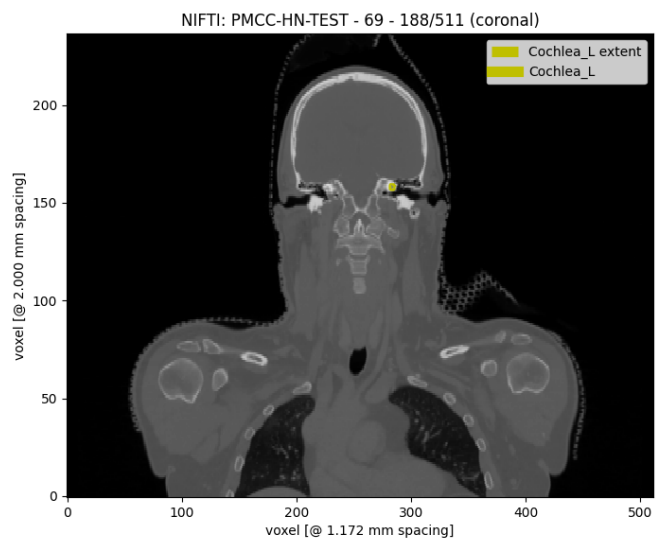
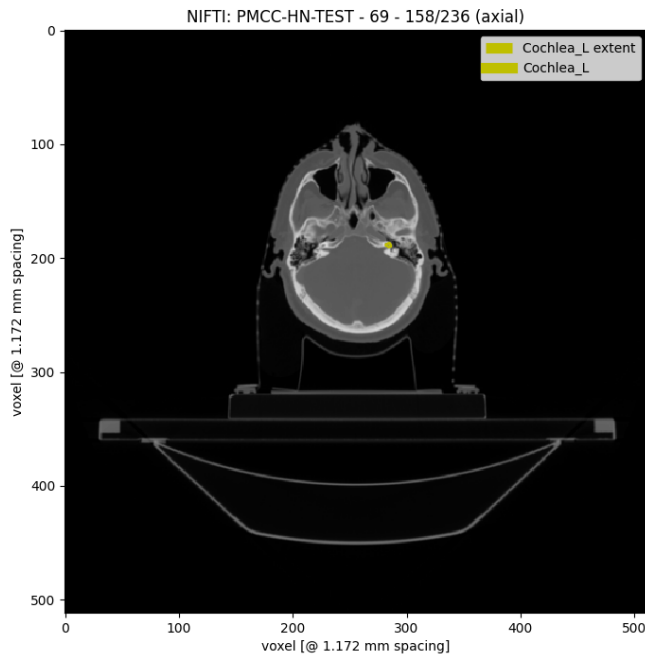
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	4.69	False		nan
y	3.52	False		nan
z	4.00	False		nan

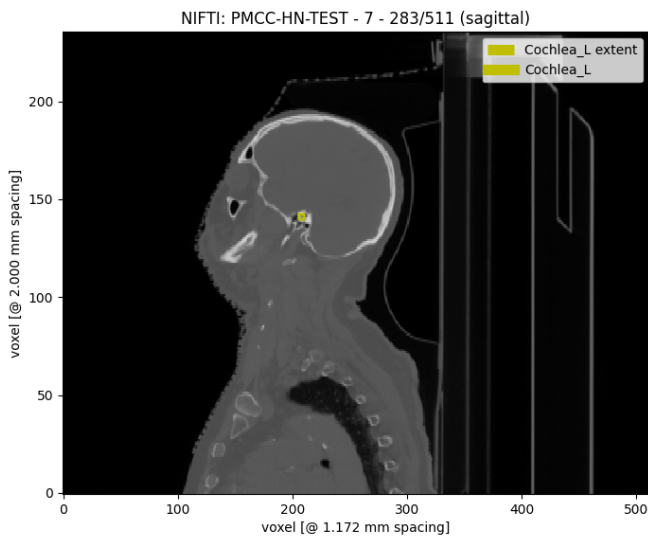
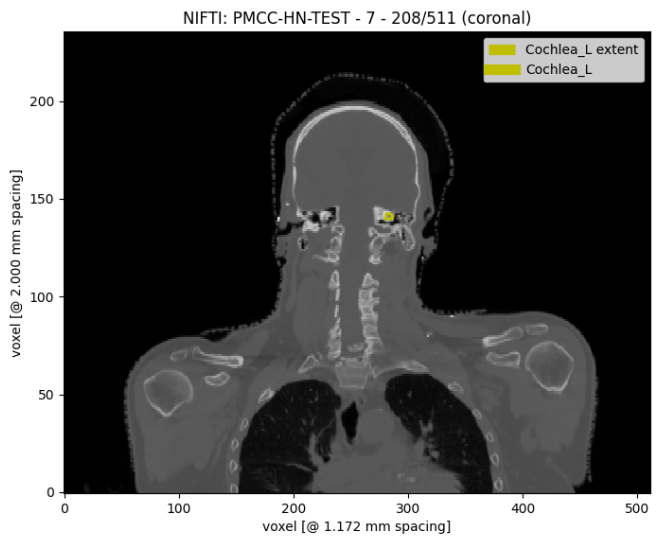
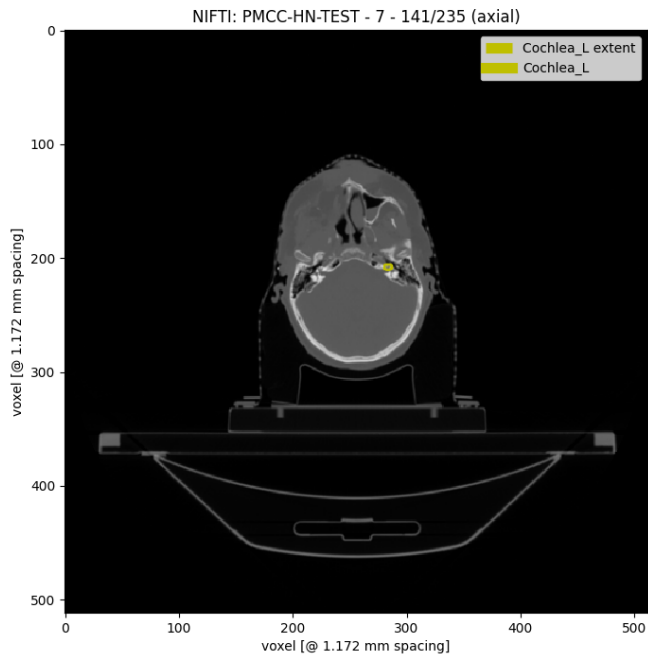
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	8.20	False		nan
y	4.69	False		nan
z	4.00	False		nan

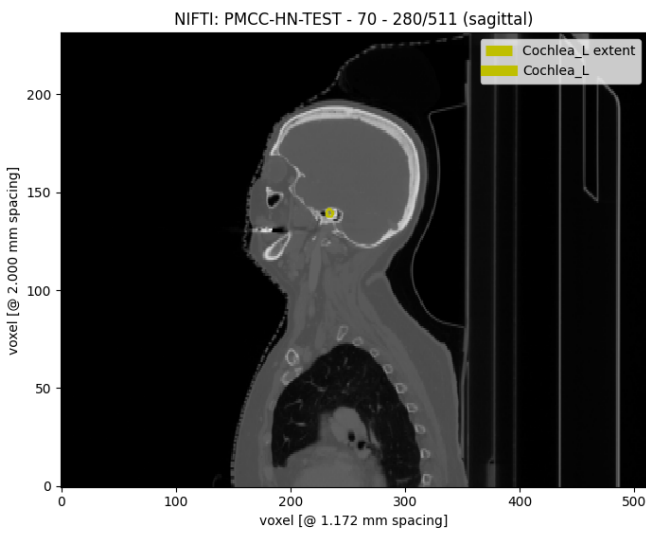
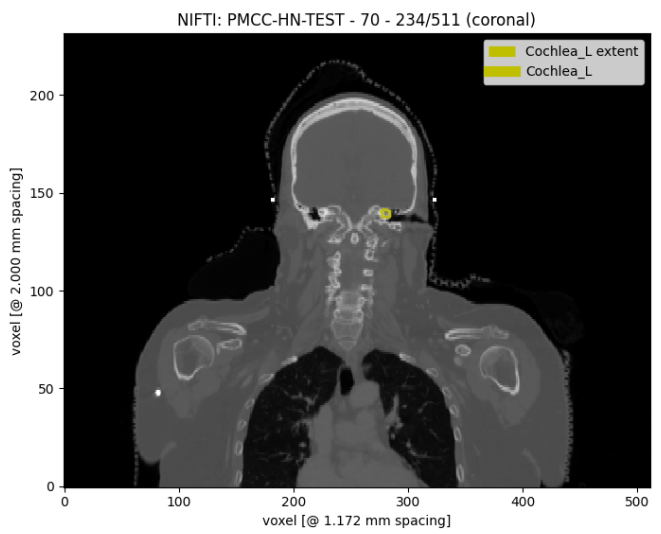
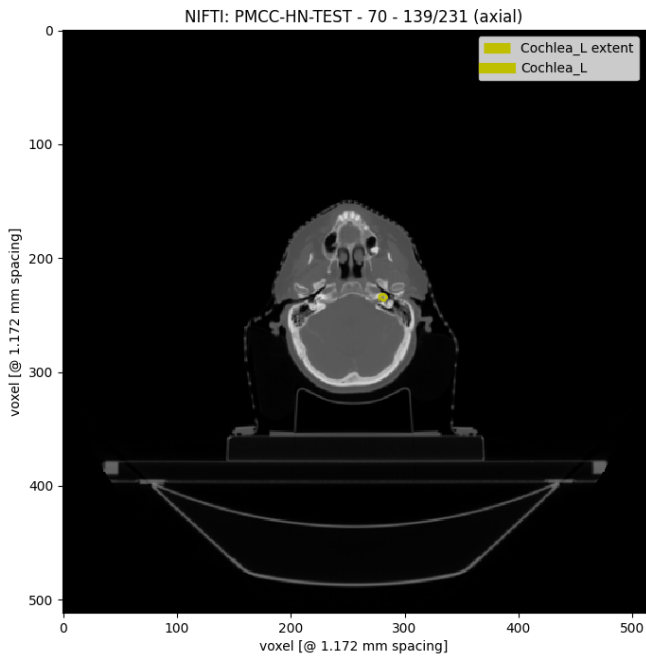
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	8.20	False		nan
y	5.86	False		nan
z	6.00	False		nan

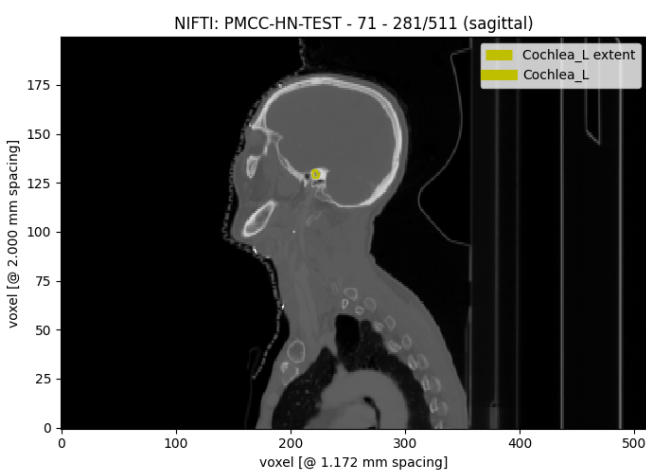
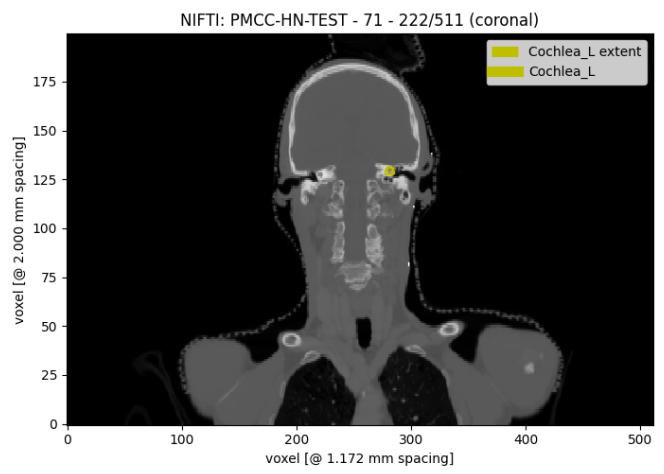
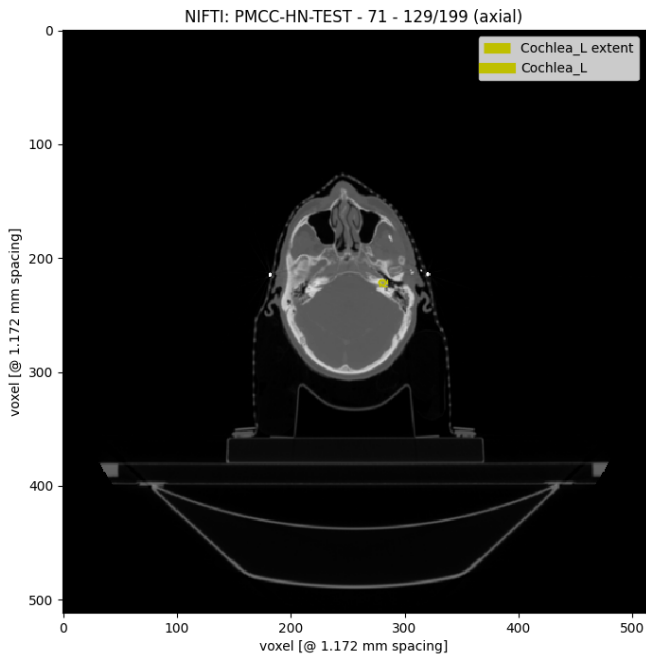
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	8.20	False		nan
y	7.03	False		nan
z	6.00	False		nan

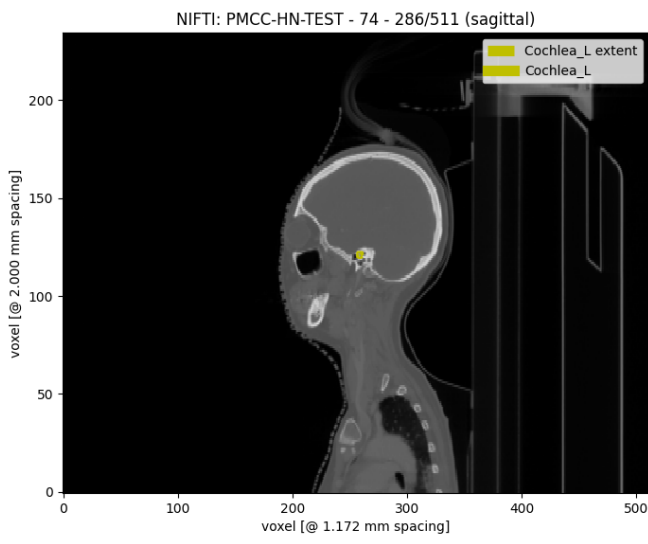
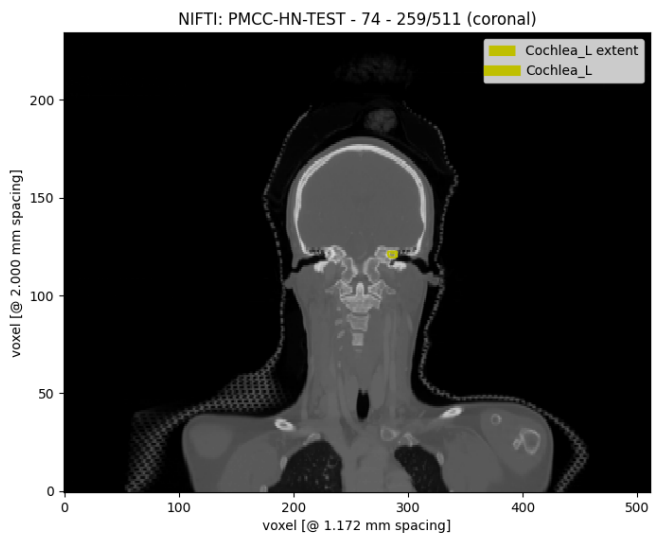
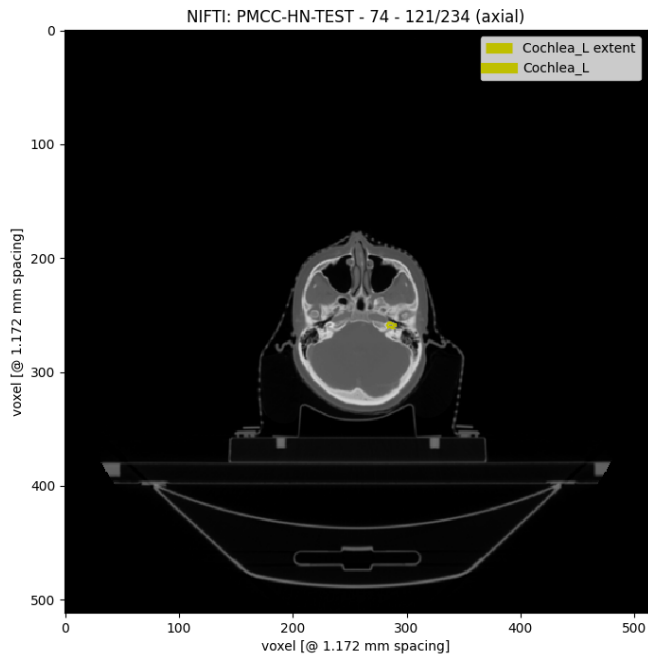
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	8.20	False		nan
y	4.69	False		nan
z	4.00	False		nan

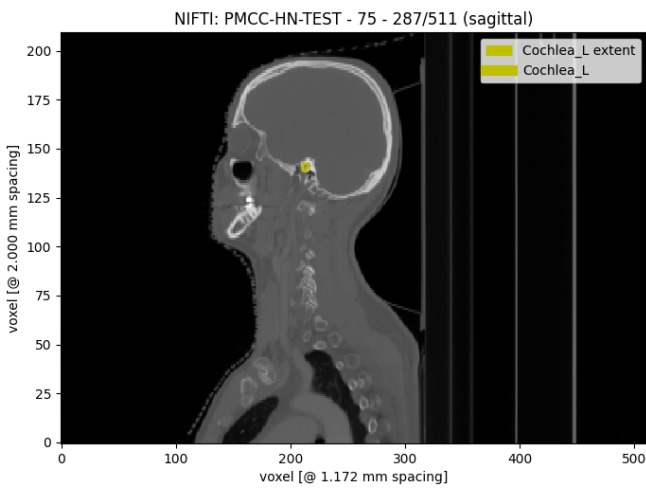
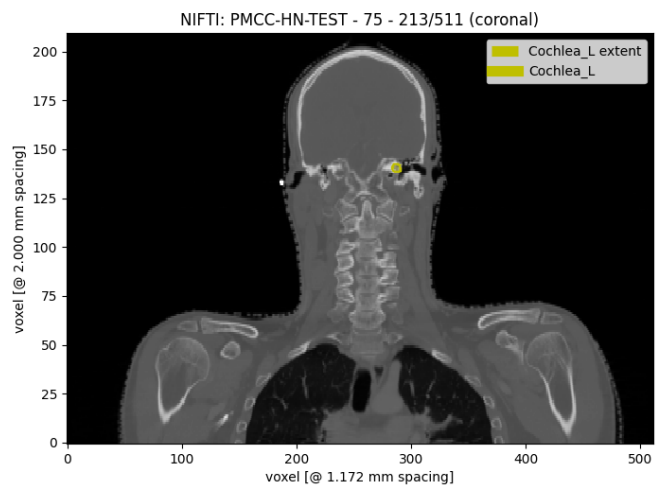
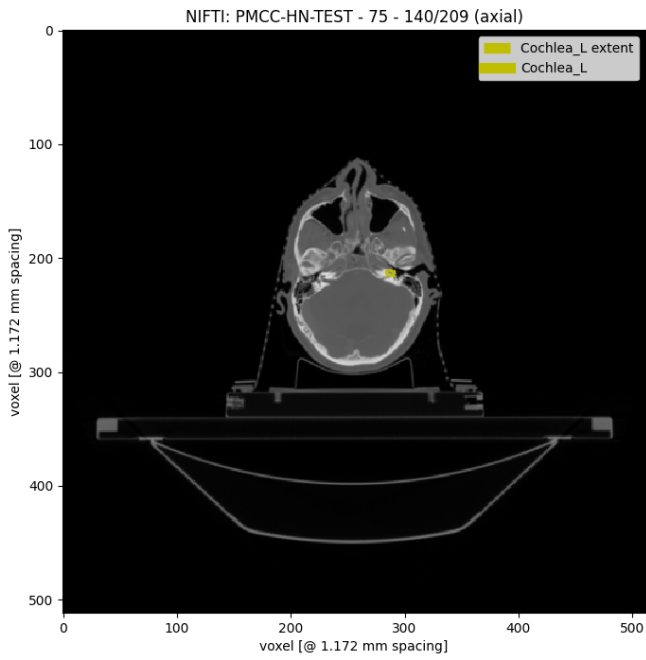
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	8.20	False		nan
y	5.86	False		nan
z	6.00	False		nan

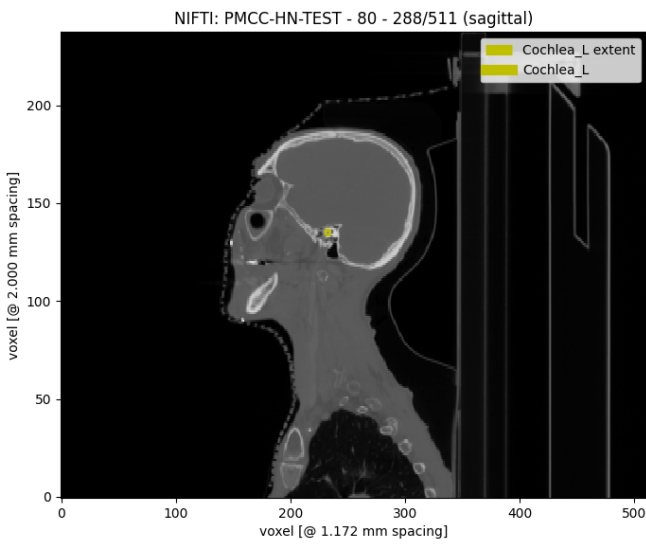
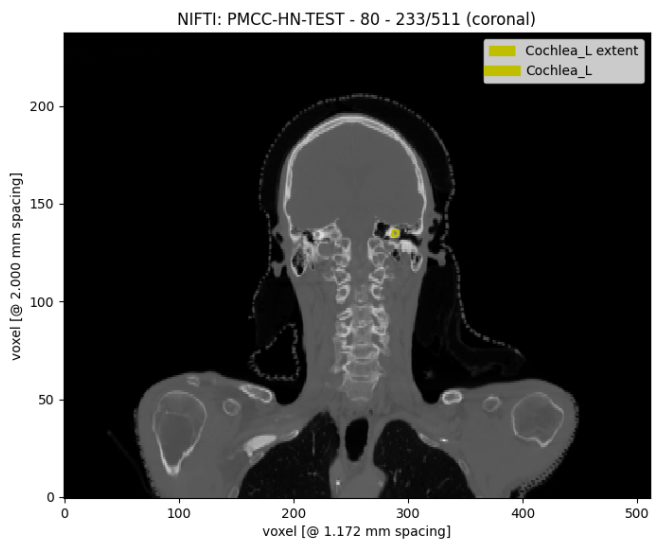
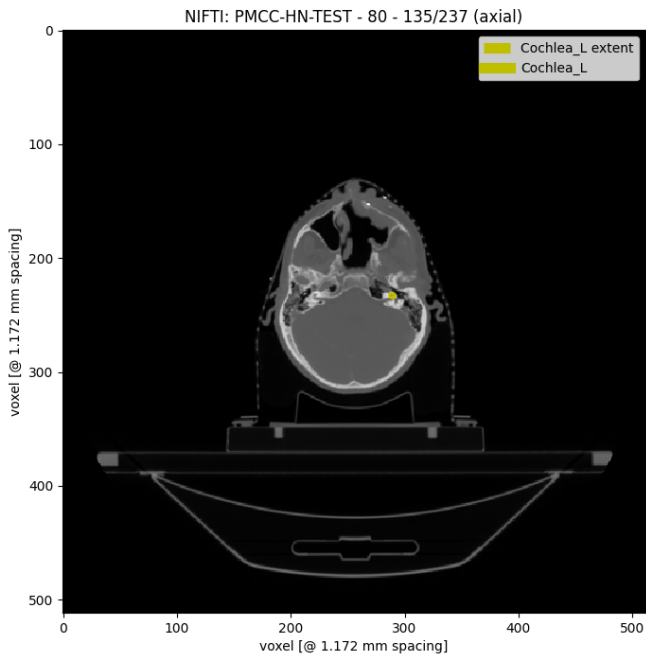
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	5.86	False		nan
y	4.69	False		nan
z	4.00	False		nan

Region Images

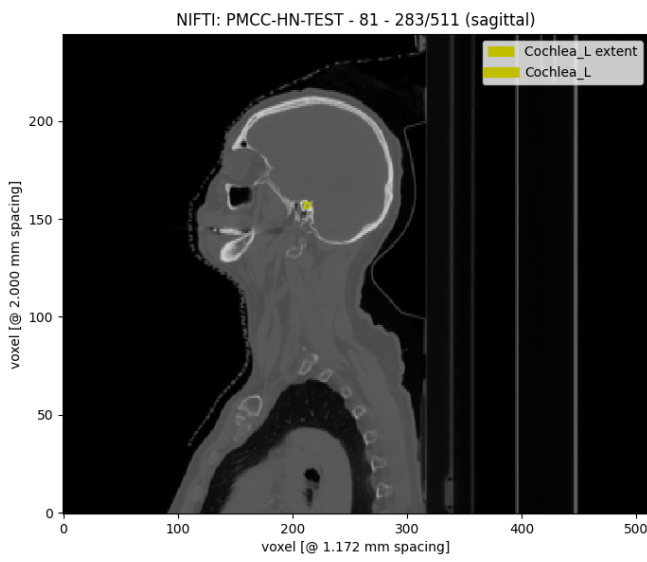
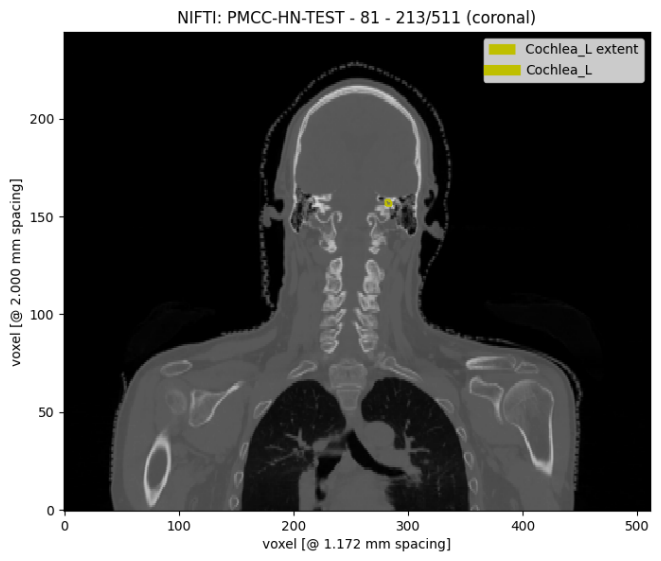
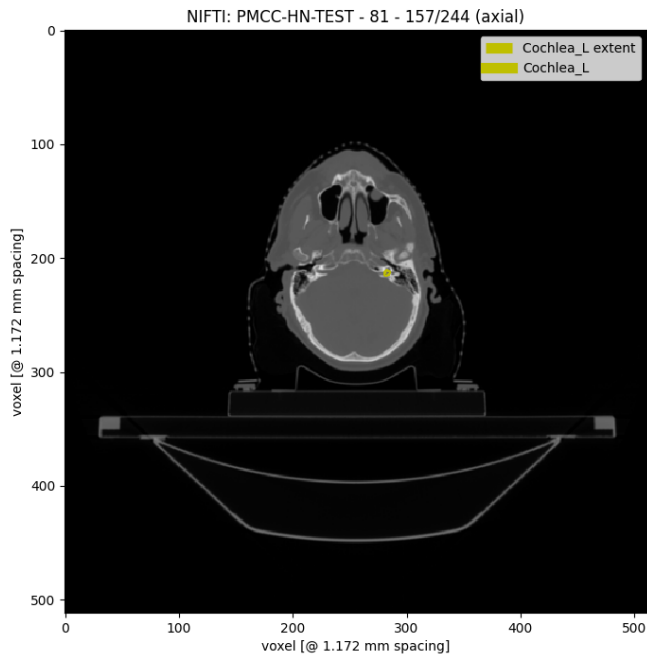


81

Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	4.69	False		nan
y	4.69	False		nan
z	4.00	False		nan

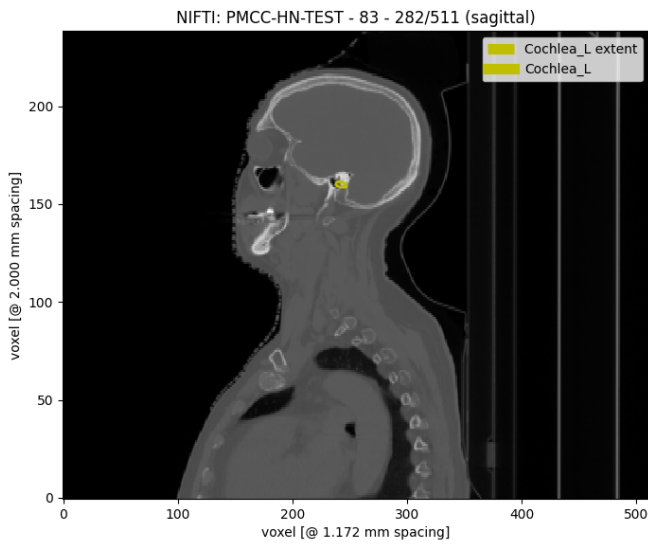
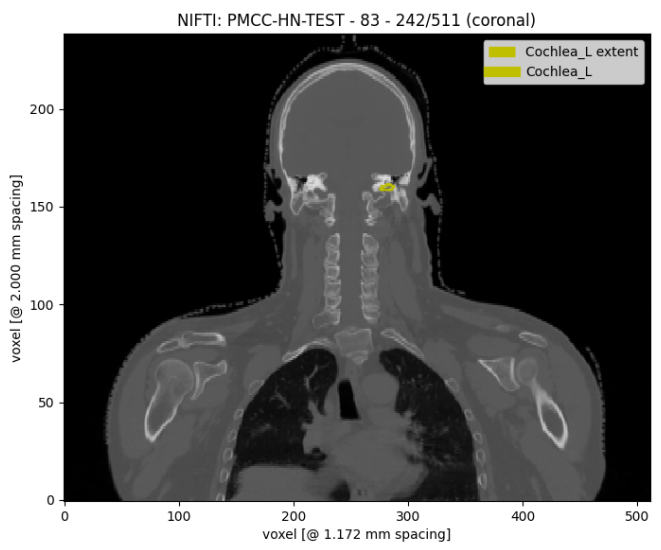
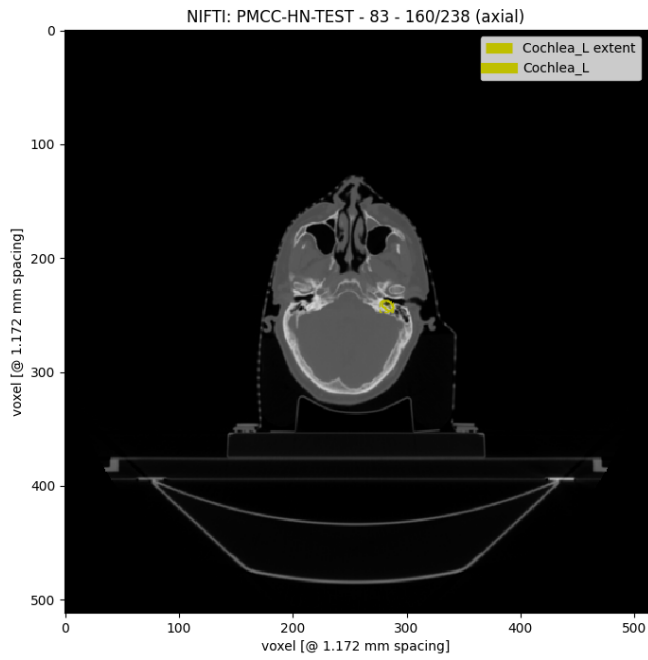
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	14.06	True	high	2.00
y	10.55	False		nan
z	4.00	False		nan

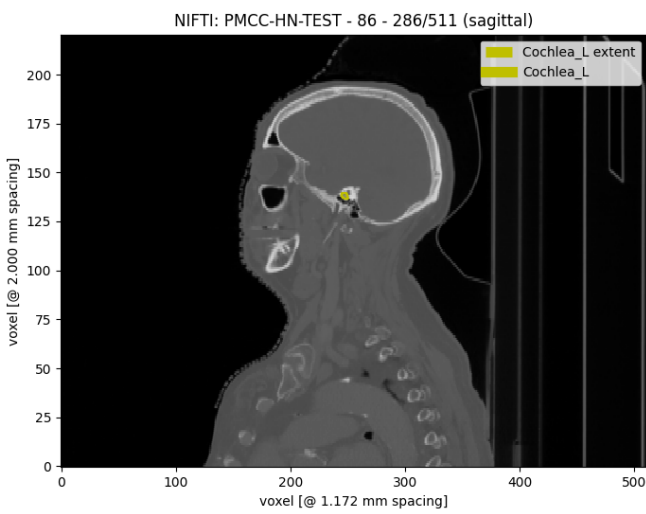
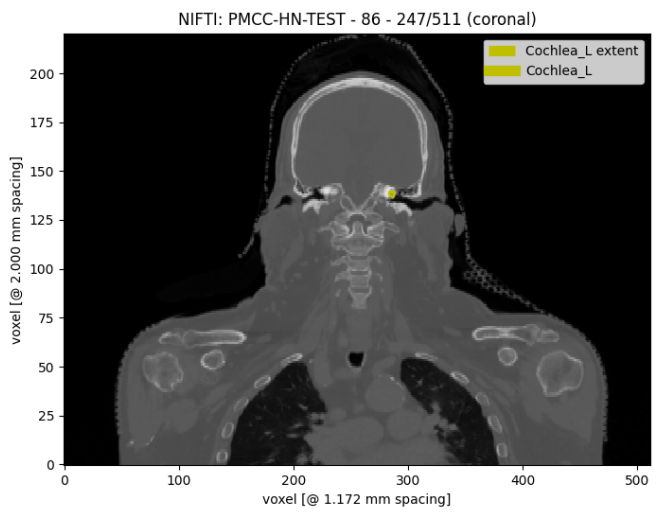
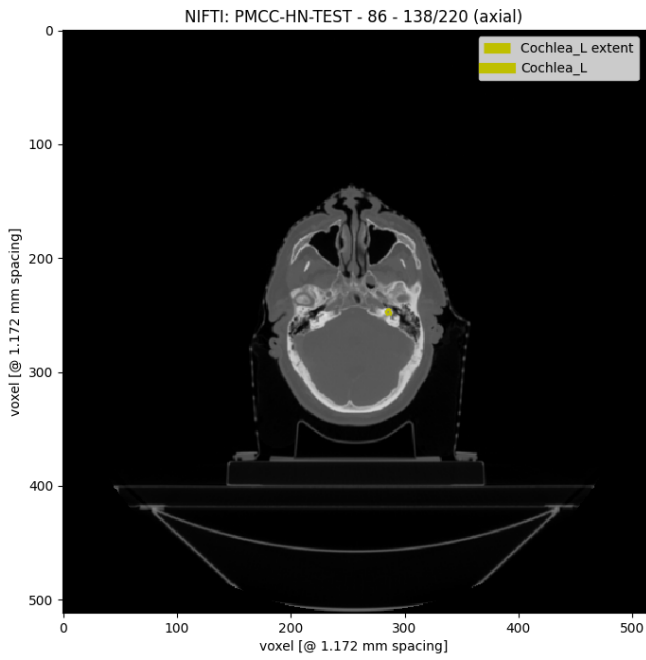
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	4.69	False		nan
y	5.86	False		nan
z	4.00	False		nan

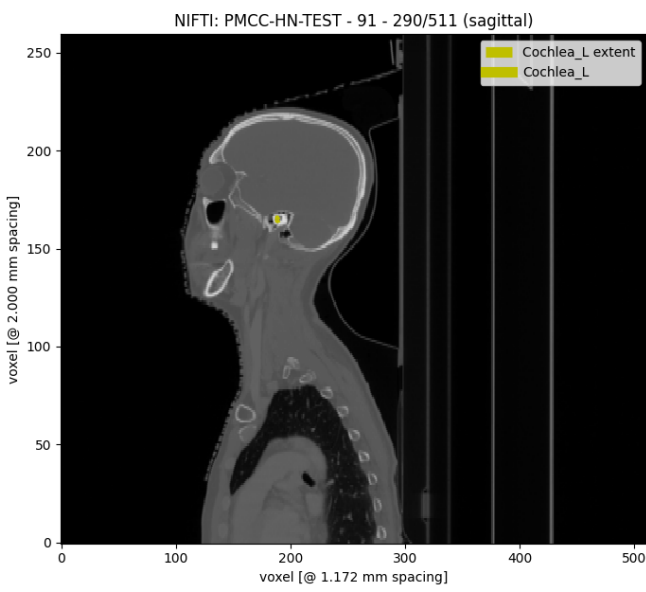
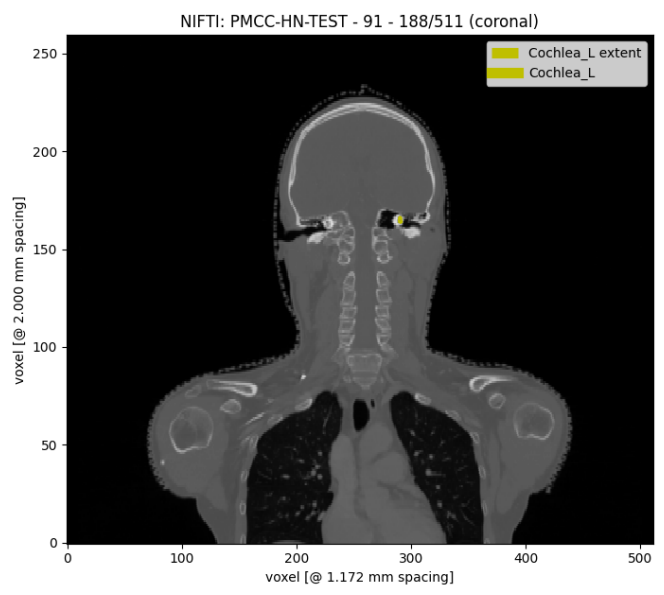
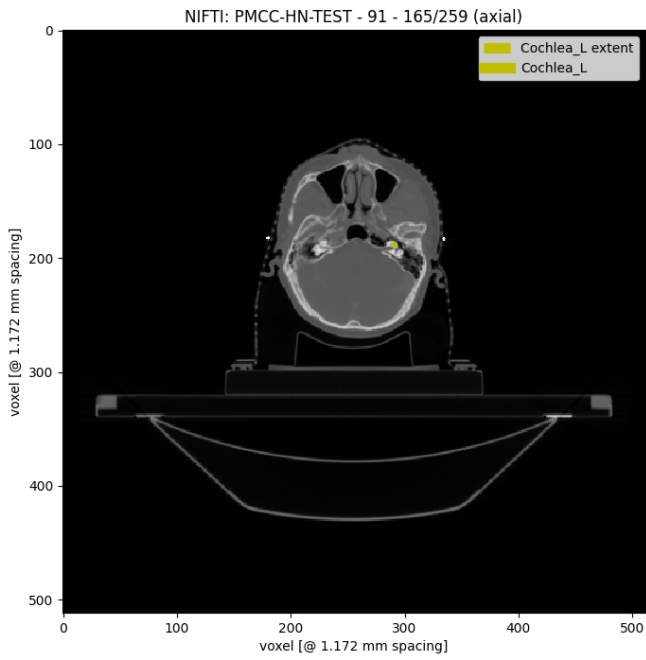
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	3.52	False		nan
y	3.52	False		nan
z	4.00	False		nan

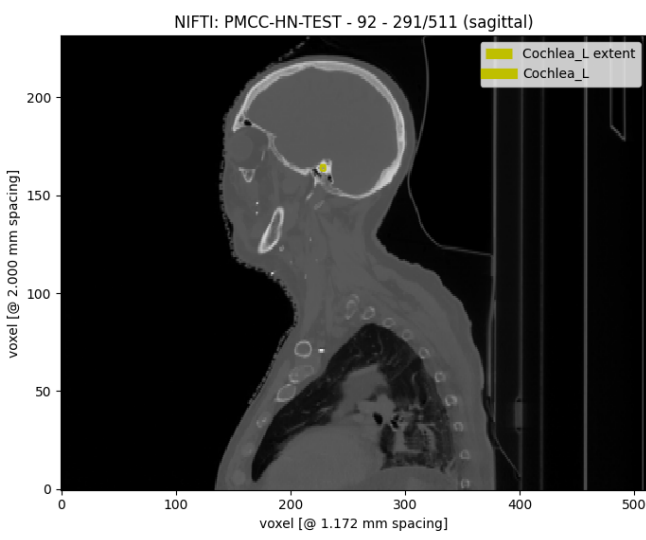
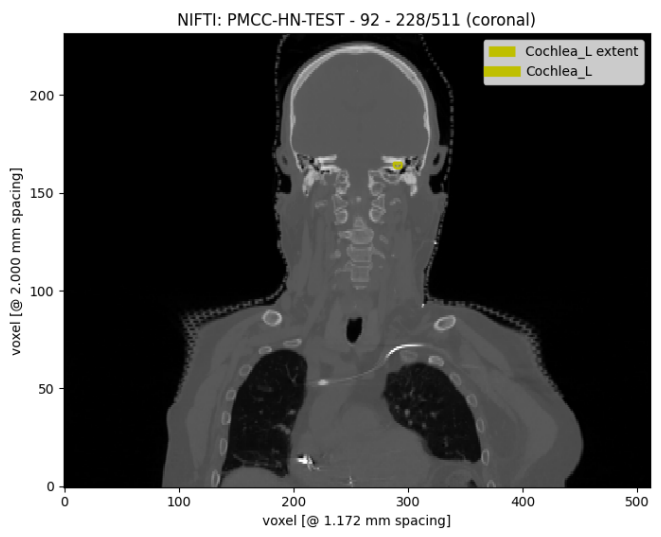
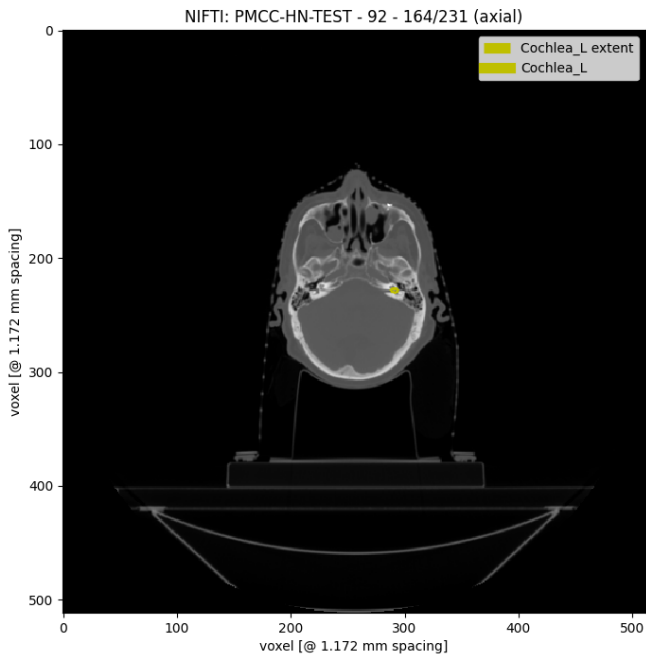
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	7.03	False		nan
y	3.52	False		nan
z	4.00	False		nan

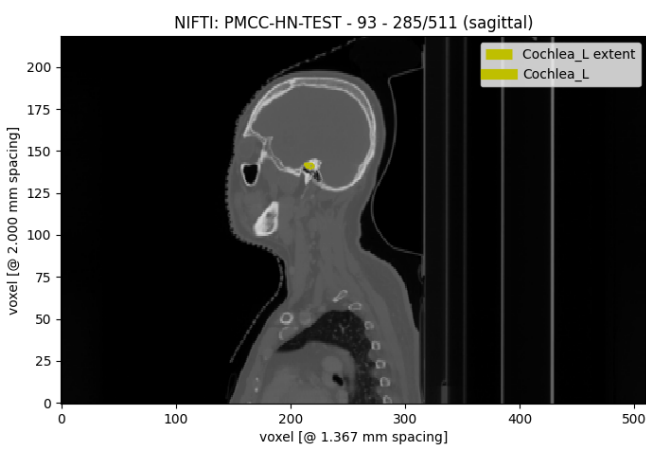
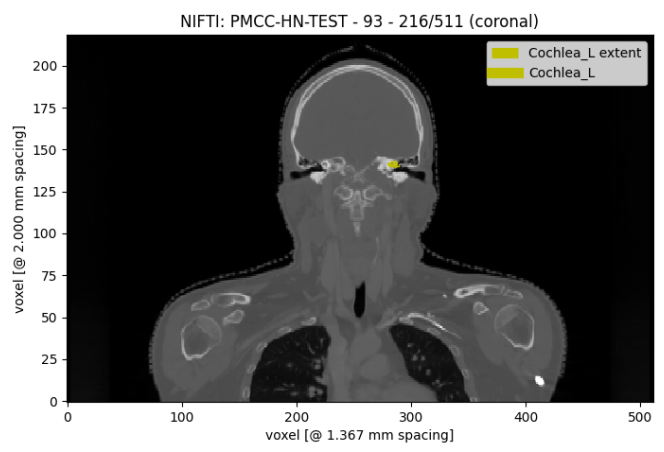
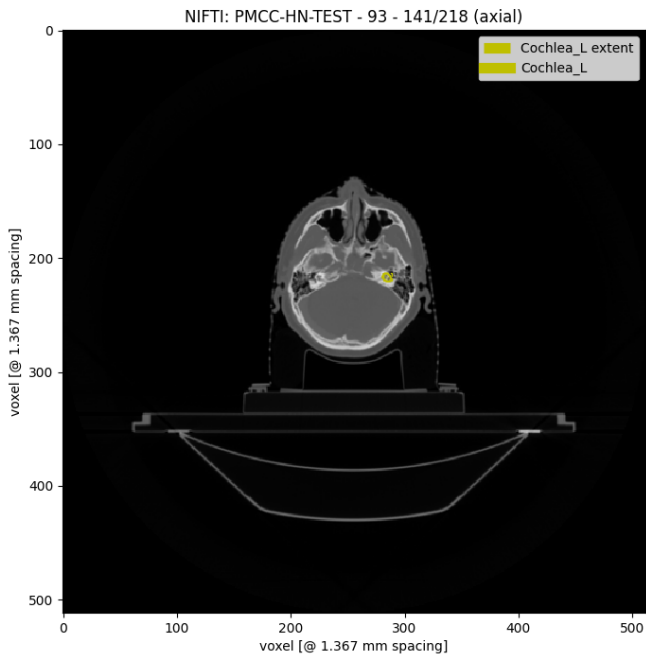
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	10.94	False		nan
y	9.57	False		nan
z	4.00	False		nan

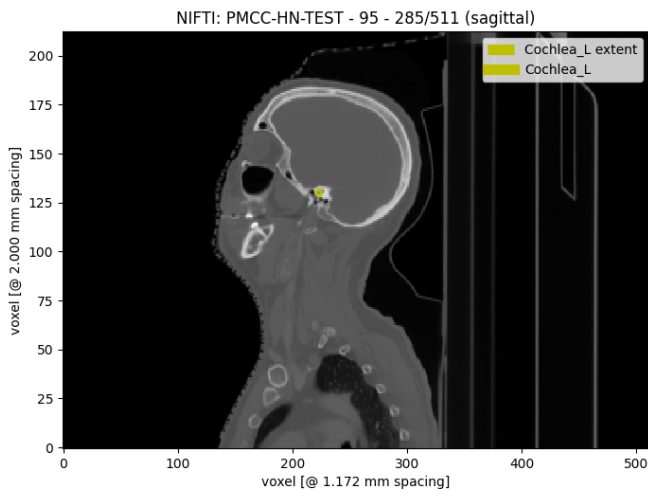
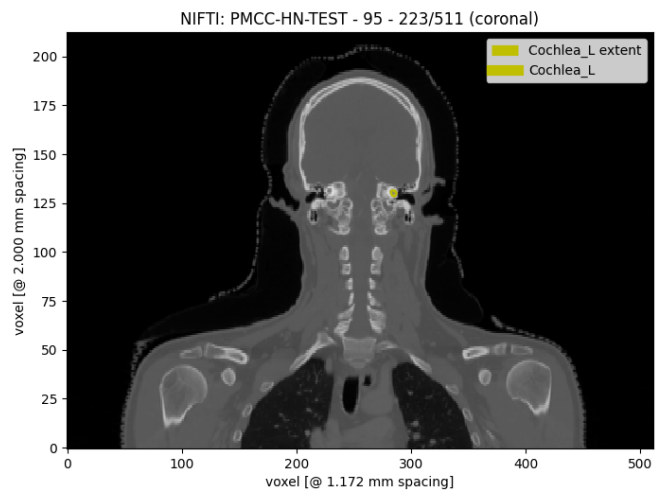
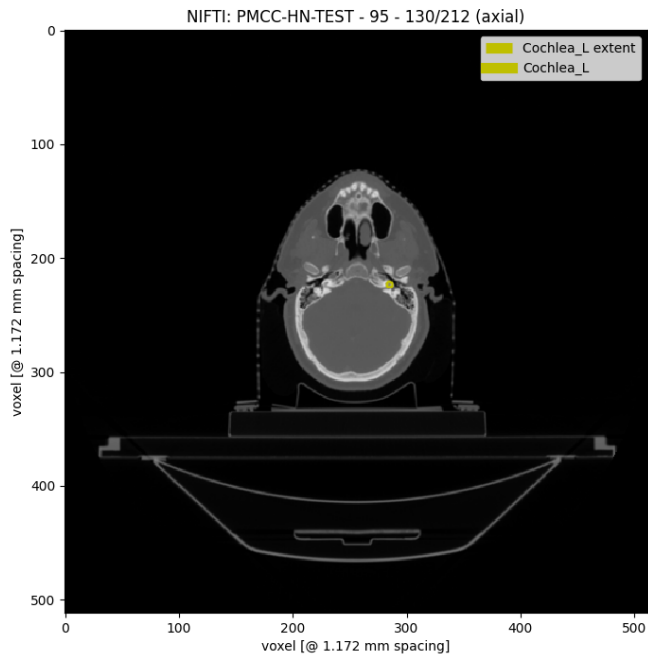
Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	4.69	False		nan
y	4.69	False		nan
z	4.00	False		nan

Region Images



Region Info

Axis	Extent [mm]	Outlier	Outlier Direction	Outlier Num. IQR
x	7.03	False		nan
y	7.03	False		nan
z	4.00	False		nan

Region Images

