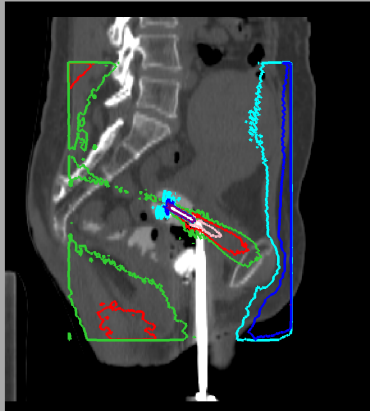
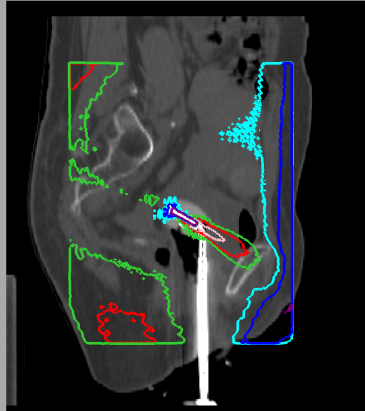


Patient_13 D(N,M,X,X) %difference from TG43

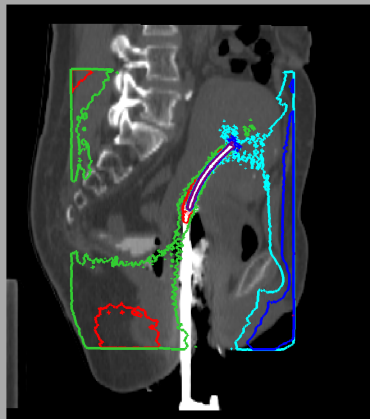
left colpostat sagittal



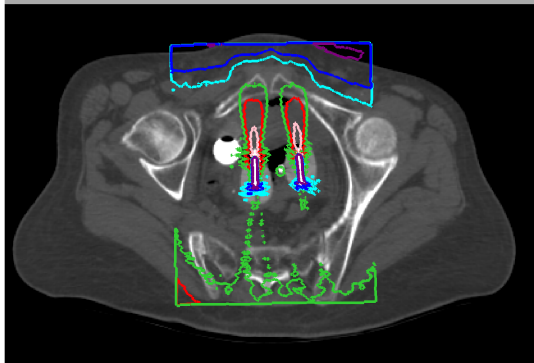
right colpostat sagittal



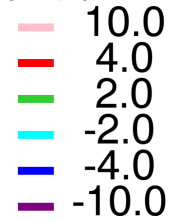
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

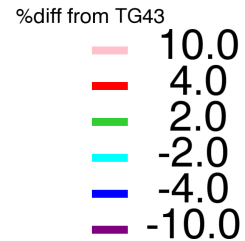
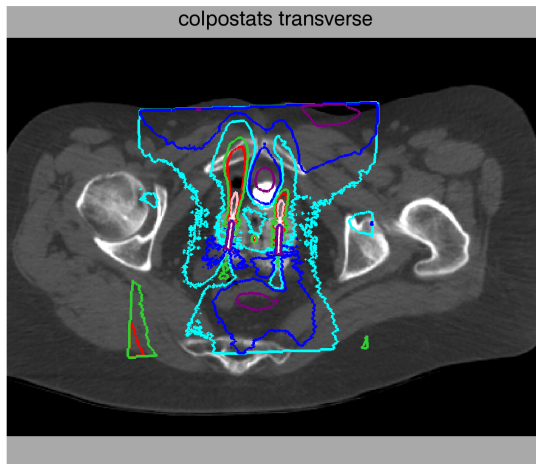
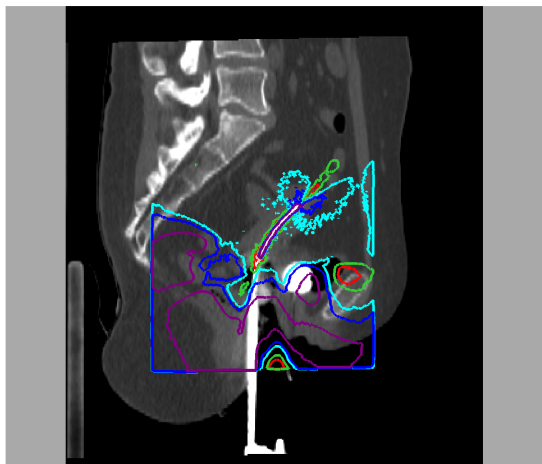
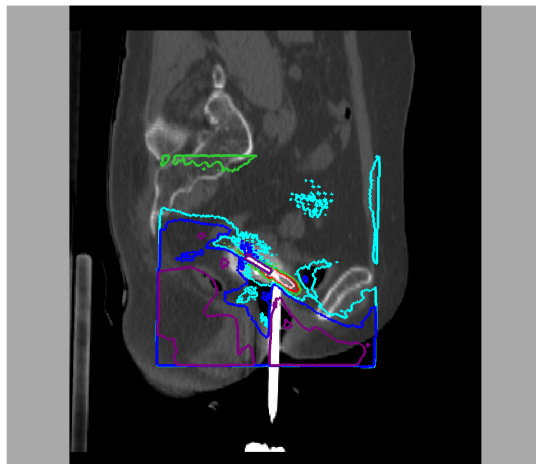
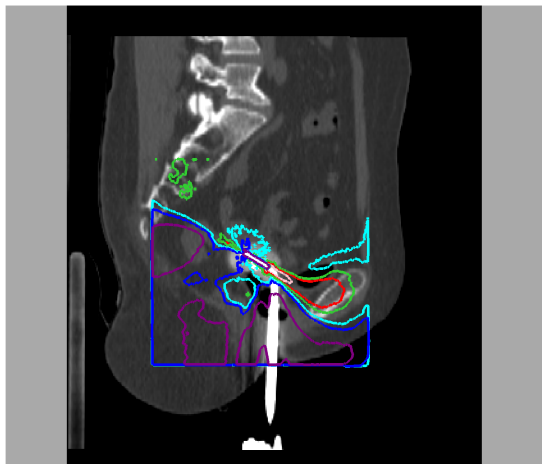
-->D(N,M,X,X)<--

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_14 D(Y,N,B,B) %difference from TG43

entire rectum overridden



GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

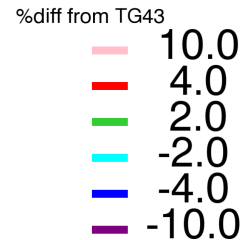
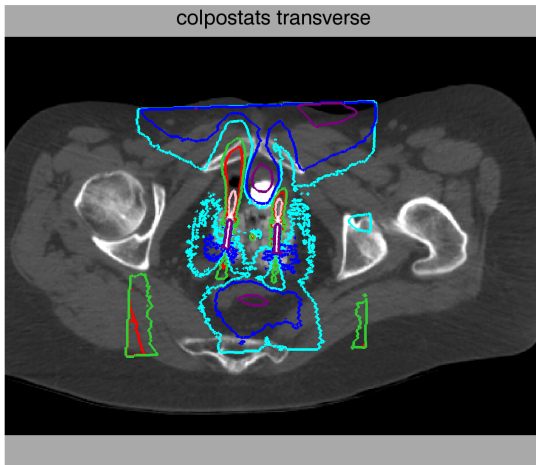
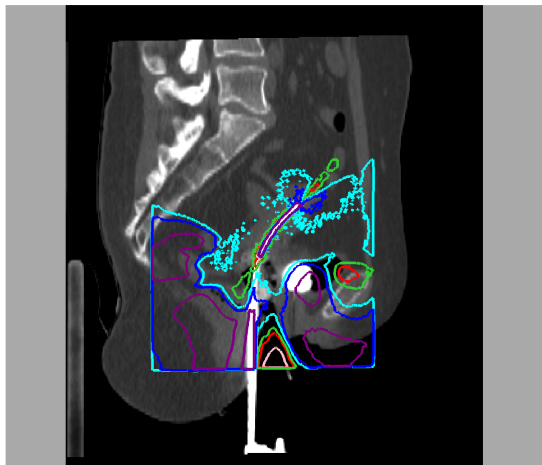
D(Y,M,X,X)

D(N,M,X,X)

phantom most similar to TG43

Patient_14 D(Y,N,B,N) %difference from TG43

entire rectum overridden



phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

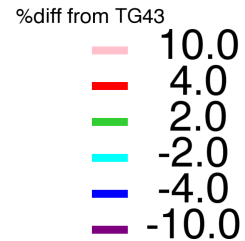
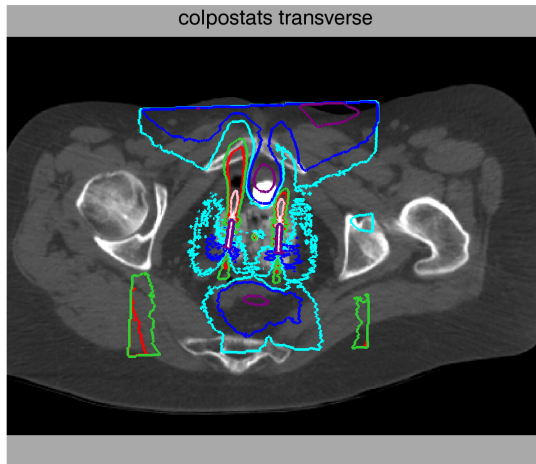
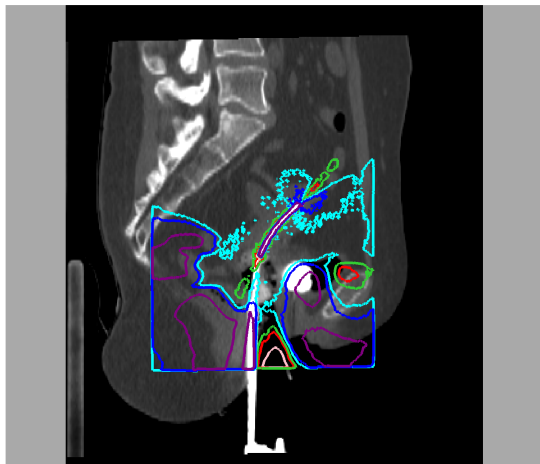
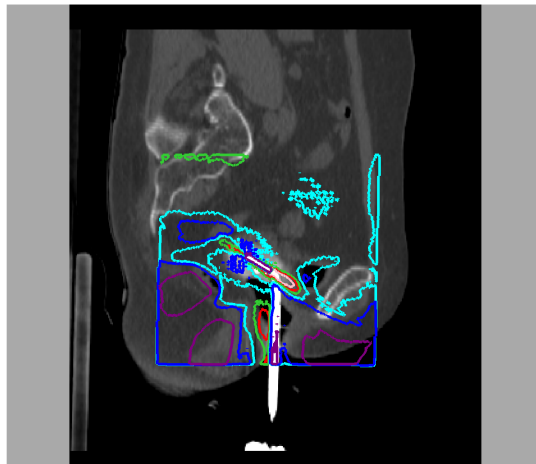
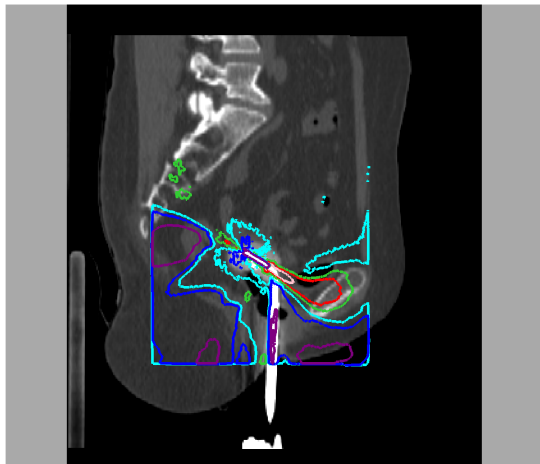
D(N,M,X,X)

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_14 D(Y,N,B,M) %difference from TG43

entire rectum overridden



GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

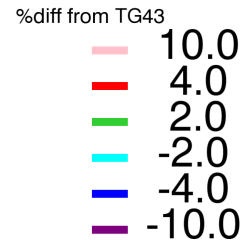
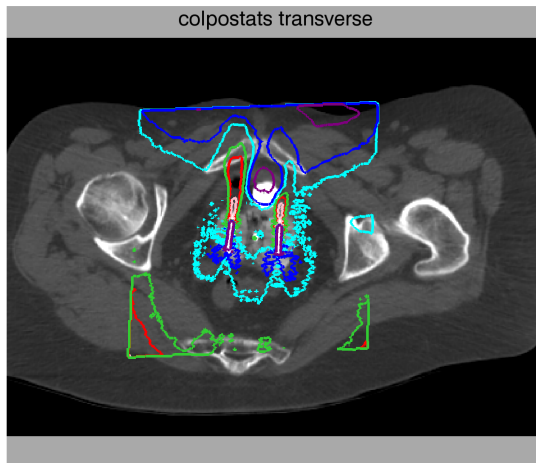
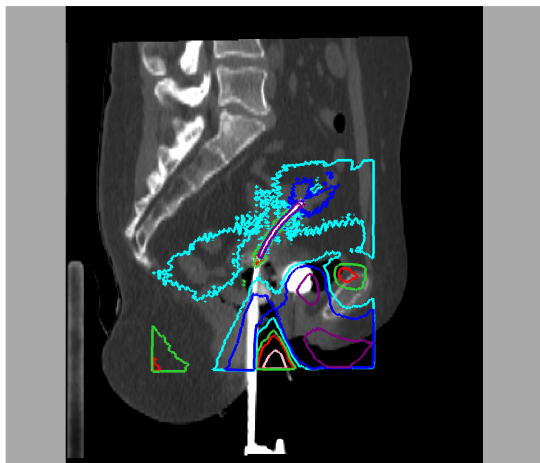
D(Y,M,X,X)

D(N,M,X,X)

phantom most similar to TG43

Patient_14 D(N,N,N,N) %difference from TG43

entire rectum overridden



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

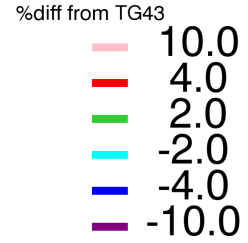
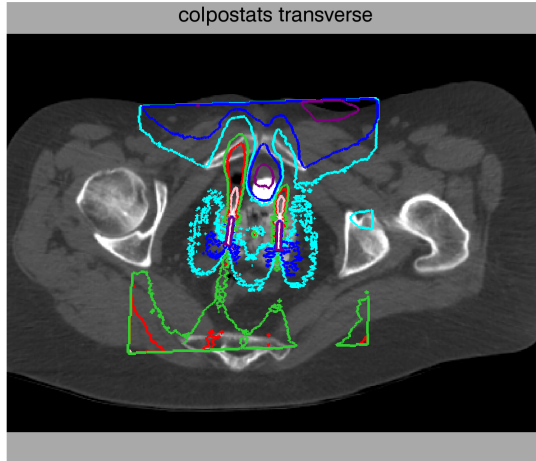
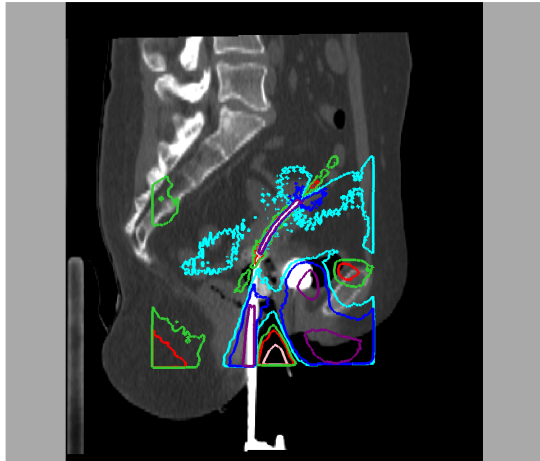
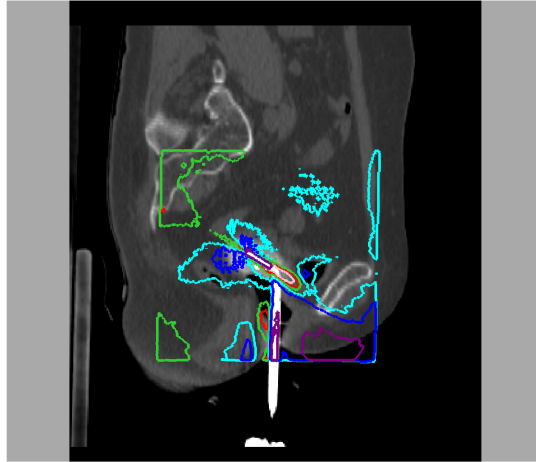
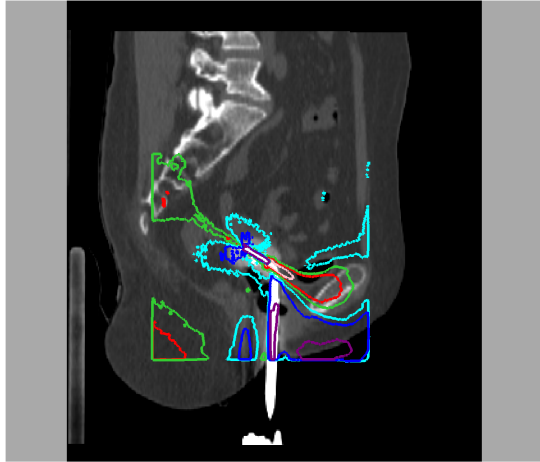
D(N,M,X,X)

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_14 D(Y,N,N,N) %difference from TG43

entire rectum overridden



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

-->D(Y,N,N,N)<--

D(Y,N,M,M)

D(Y,M,X,X)

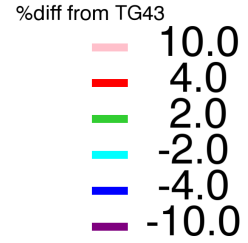
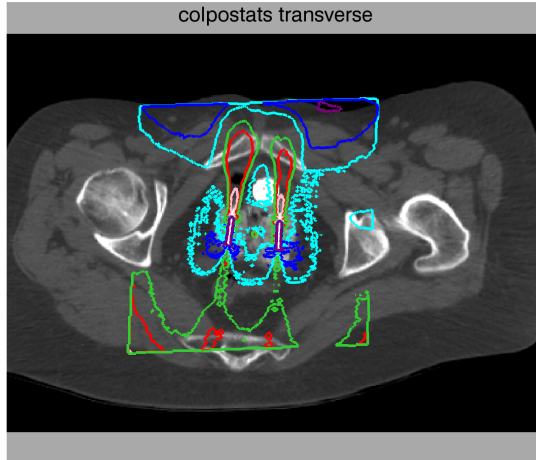
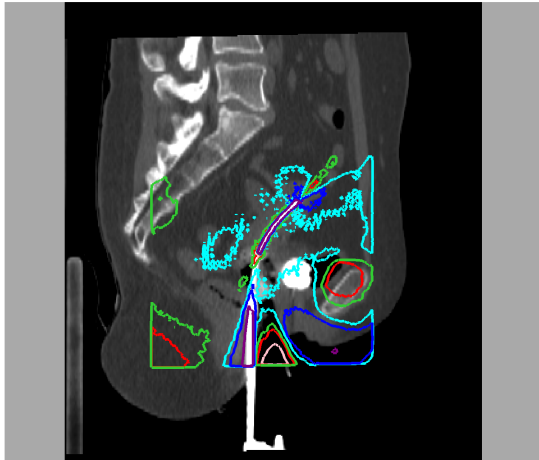
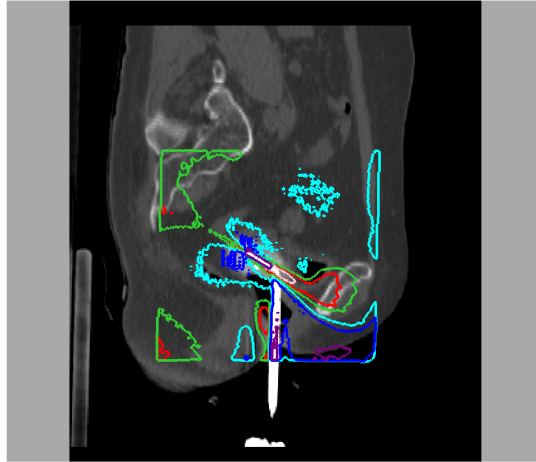
D(N,M,X,X)

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_14 D(Y,N,M,M) %difference from TG43

entire rectum overridden



GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

-->D(Y,N,M,M)<--

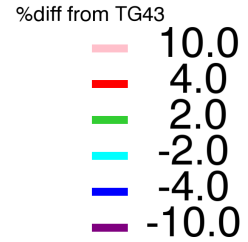
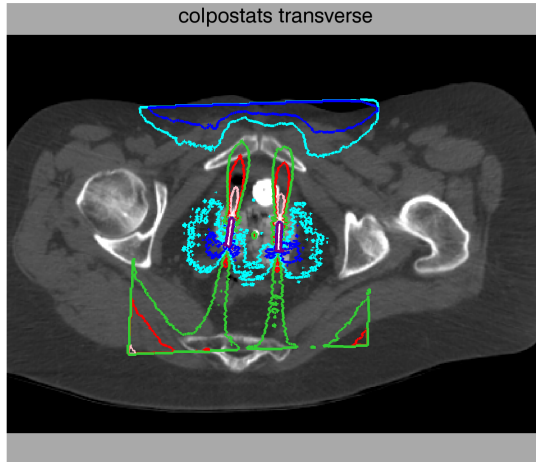
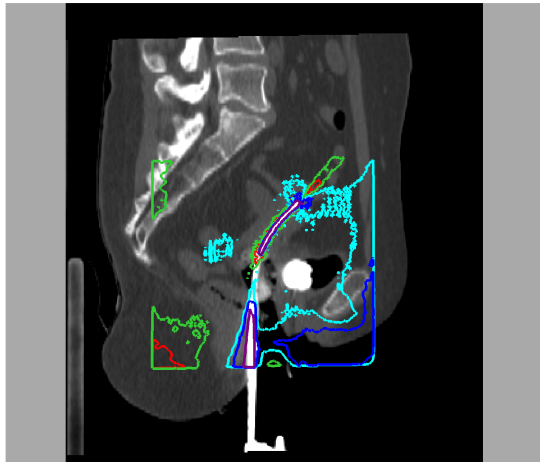
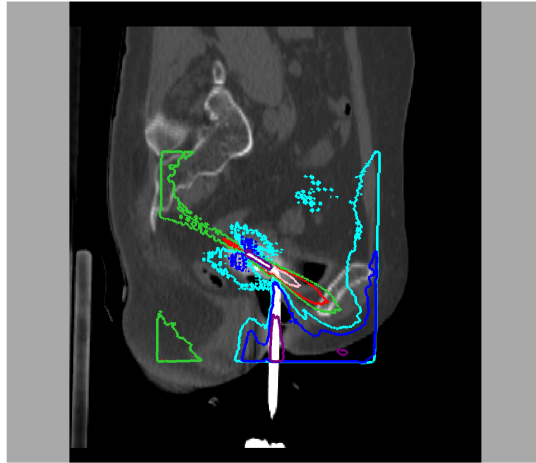
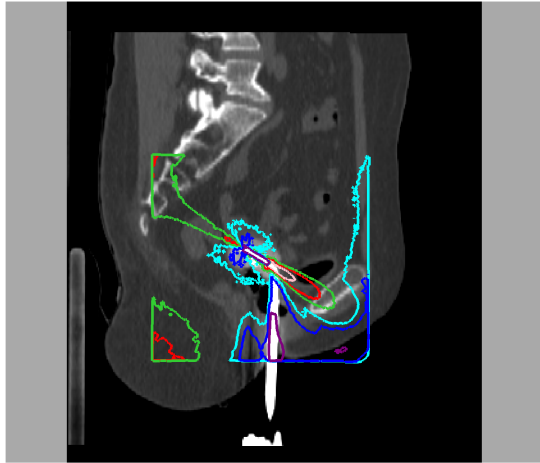
D(Y,M,X,X)

D(N,M,X,X)

phantom most similar to TG43

Patient_14 D(Y,M,X,X) %difference from TG43

entire rectum overridden



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

-->D(Y,M,X,X)<--

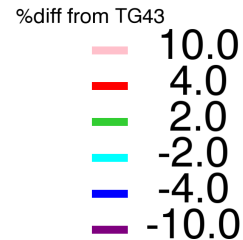
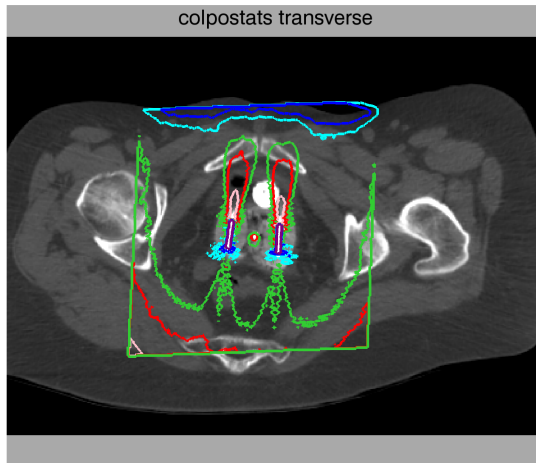
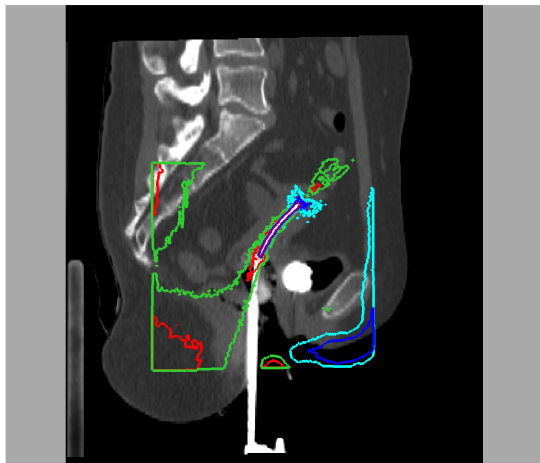
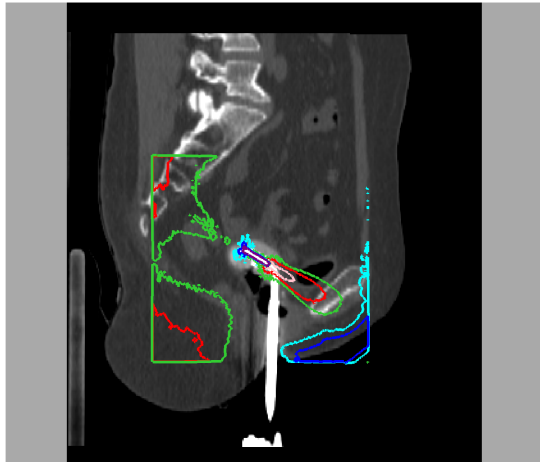
D(N,M,X,X)

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_14 D(N,M,X,X) %difference from TG43

entire rectum overridden



GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

phantom least similar to TG43

- D(Y,N,B,B)
- D(Y,N,B,N)
- D(Y,N,B,M)
- D(N,N,N,N)
- D(Y,N,N,N)
- D(Y,N,M,M)
- D(Y,M,X,X)

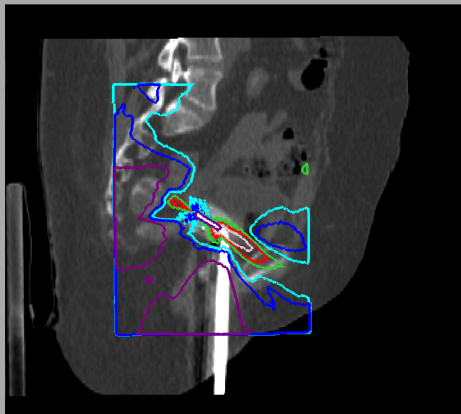
-->D(N,M,X,X)<--

phantom most similar to TG43

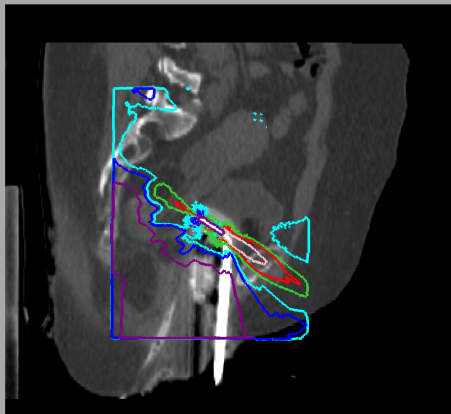
Patient_15 D(Y,N,B,B) %difference from TG43

entire rectum overridden

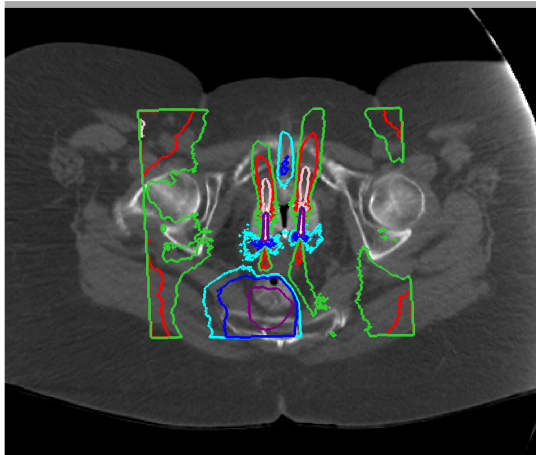
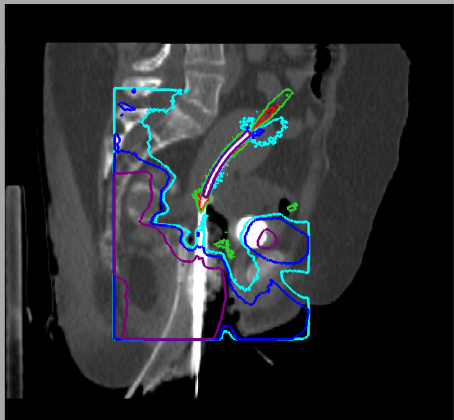
left colipostat sagittal



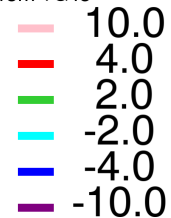
right colipostat sagittal



tandem sagittal



%diff from TG43



phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

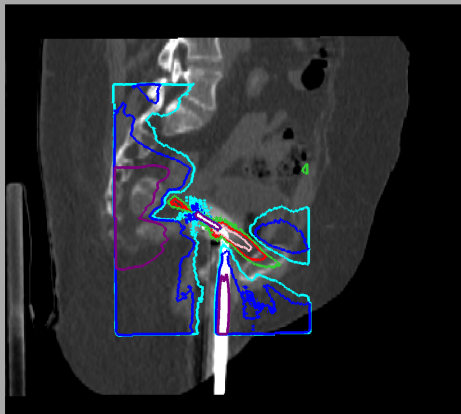
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

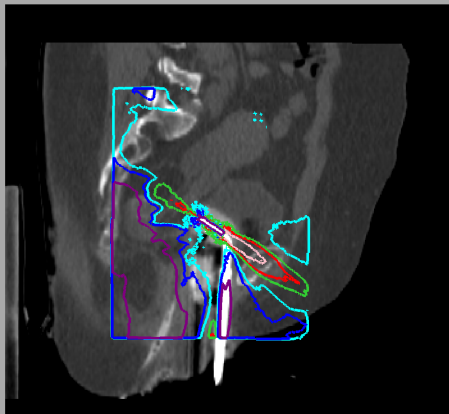
Patient_15 D(Y,N,B,N) %difference from TG43

entire rectum overridden

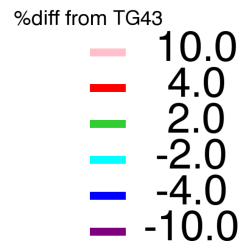
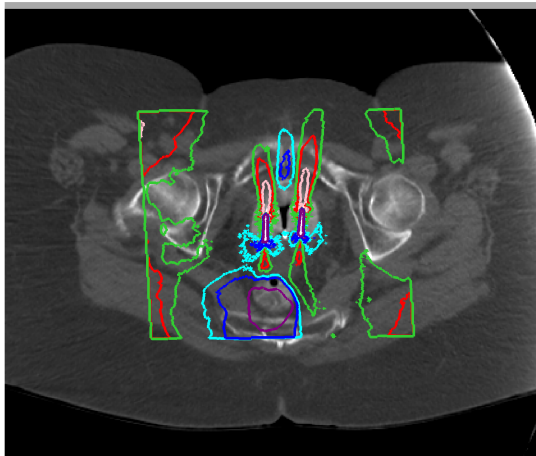
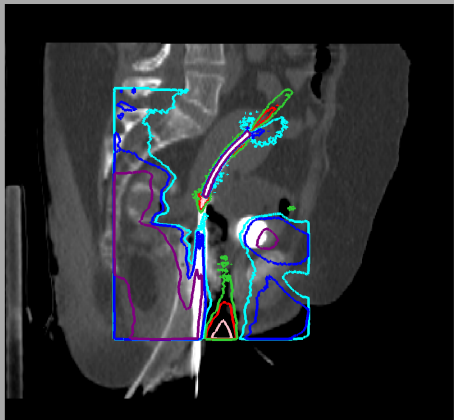
left colipostat sagittal



right colipostat sagittal



tandem sagittal



phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

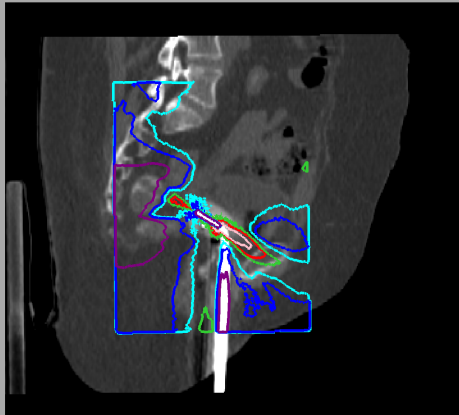
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

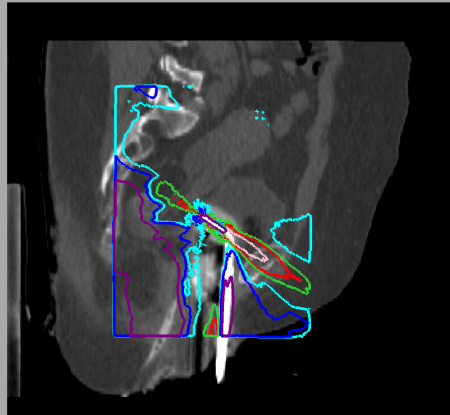
Patient_15 D(Y,N,B,M) %difference from TG43

entire rectum overridden

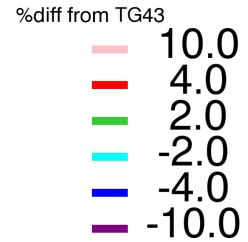
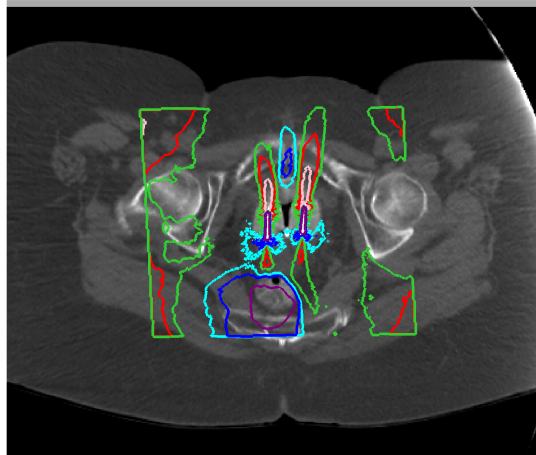
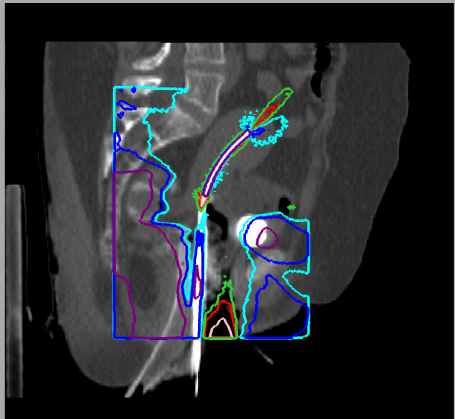
left colipostat sagittal



right colipostat sagittal



tandem sagittal



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

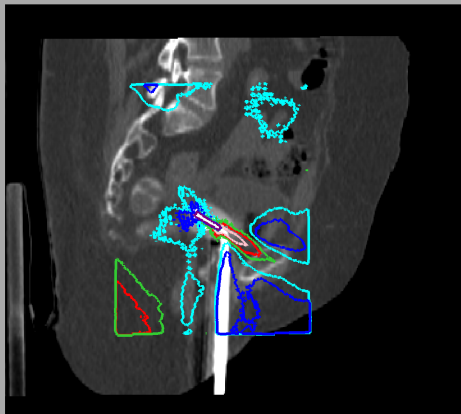
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

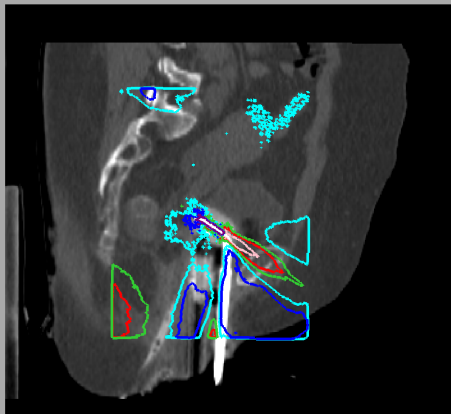
Patient_15 D(N,N,N,N) %difference from TG43

entire rectum overridden

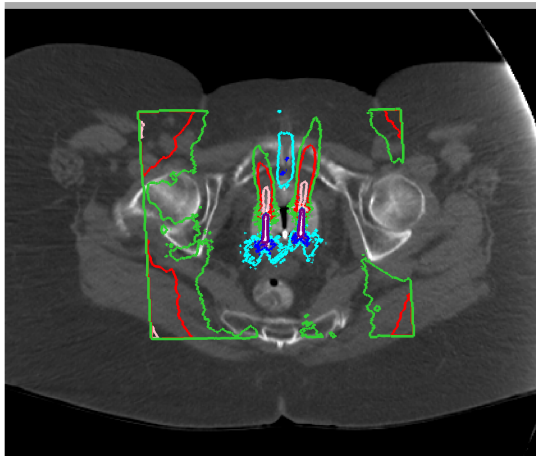
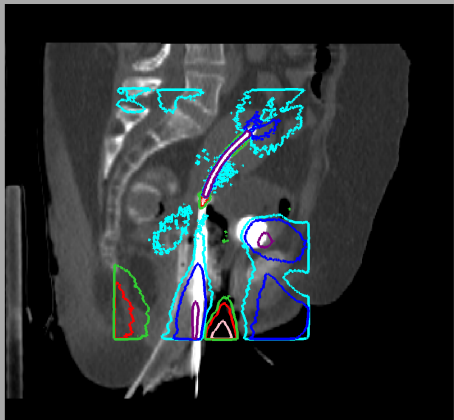
left colipostat sagittal



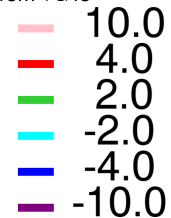
right colipostat sagittal



tandem sagittal



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

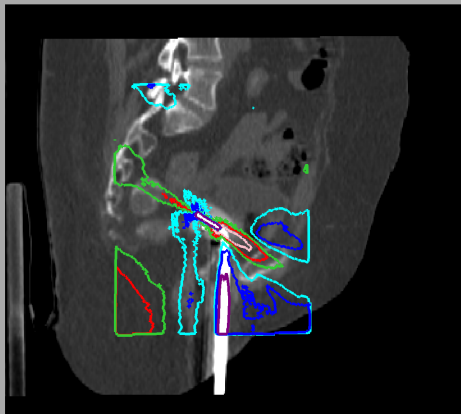
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

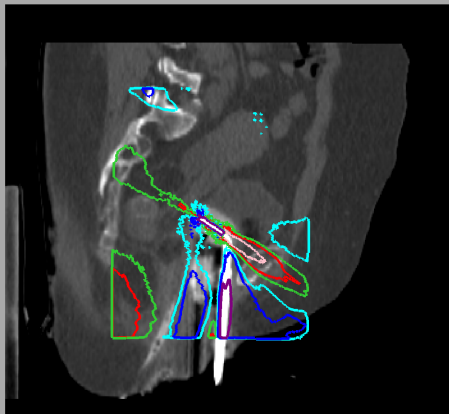
Patient_15 D(Y,N,N,N) %difference from TG43

entire rectum overridden

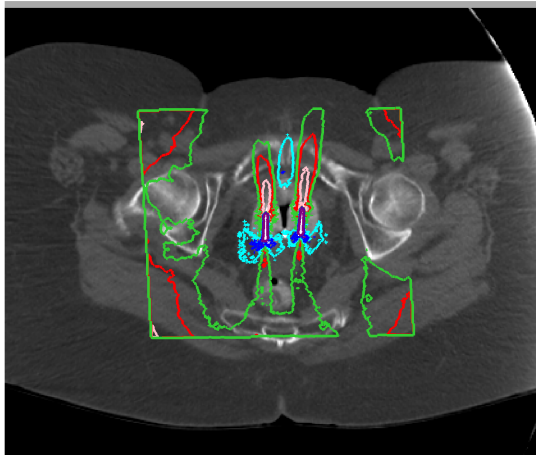
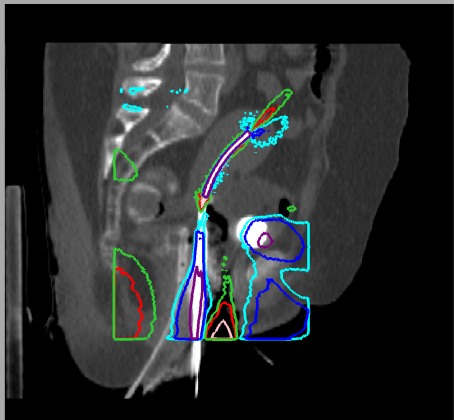
left copostat sagittal



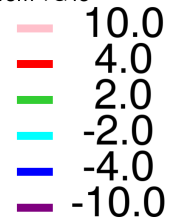
right copostat sagittal



tandem sagittal



%diff from TG43



GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

-->D(Y,N,N,N)<--

D(Y,N,M,M)

D(Y,M,X,X)

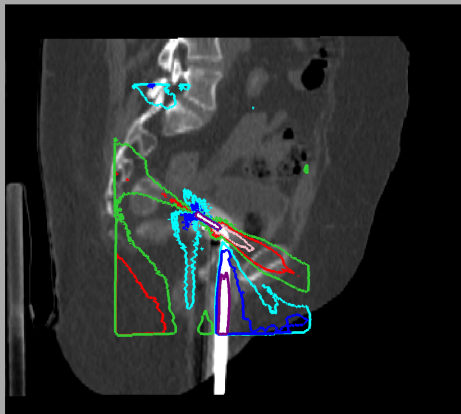
D(N,M,X,X)

phantom most similar to TG43

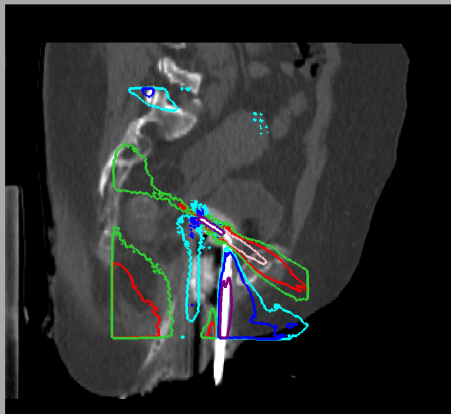
Patient_15 D(Y,N,M,M) %difference from TG43

entire rectum overridden

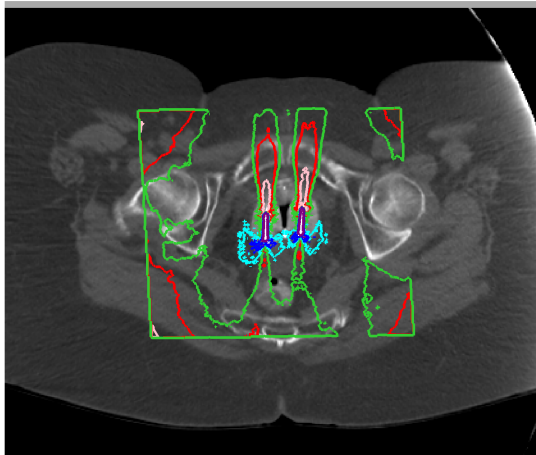
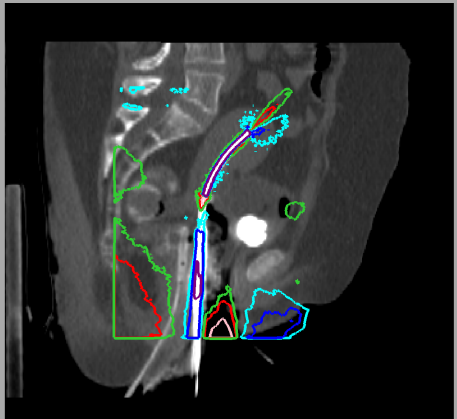
left copostat sagittal



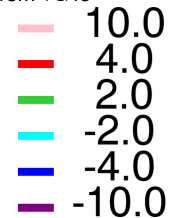
right copostat sagittal



tandem sagittal



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

-->D(Y,N,M,M)<--

D(Y,M,X,X)

D(N,M,X,X)

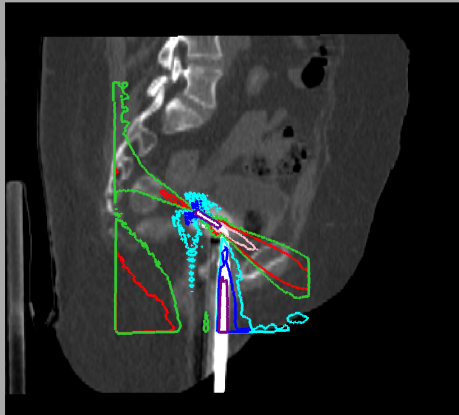
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

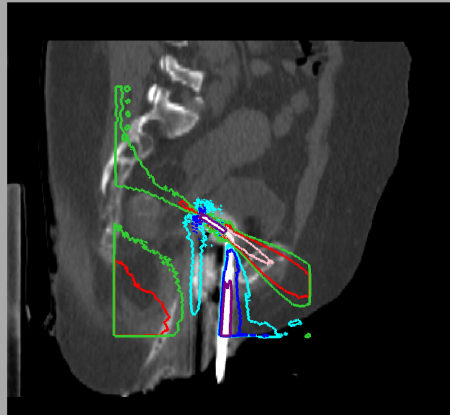
Patient_15 D(Y,M,X,X) %difference from TG43

entire rectum overridden

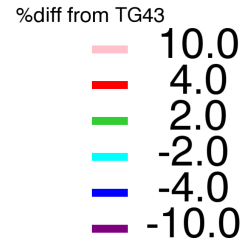
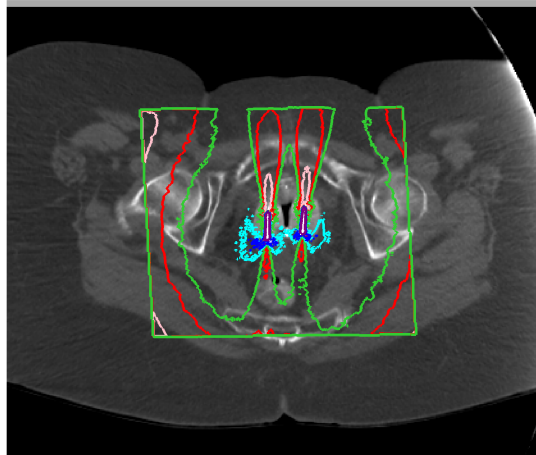
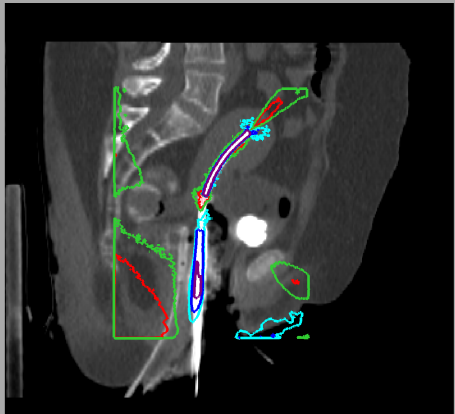
left colipostat sagittal



right colipostat sagittal



tandem sagittal



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

-->D(Y,M,X,X)<--

D(N,M,X,X)

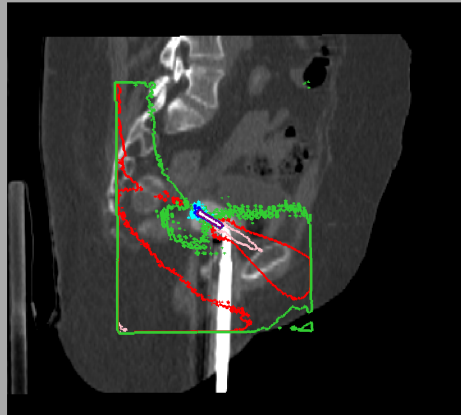
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

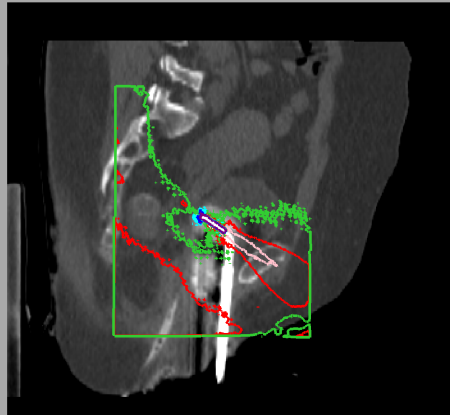
Patient_15 D(N,M,X,X) %difference from TG43

entire rectum overridden

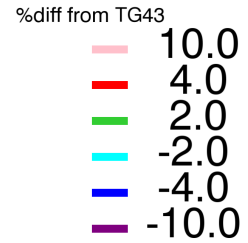
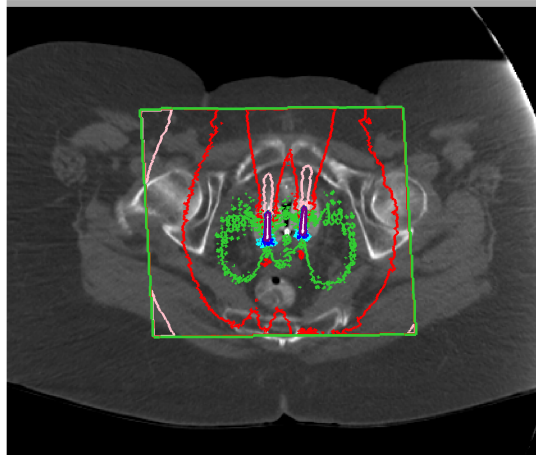
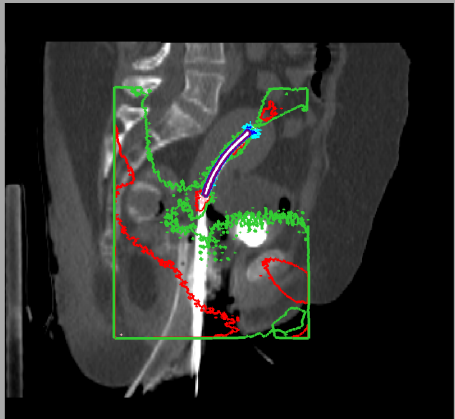
left colipostat sagittal



right colipostat sagittal



tandem sagittal



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

-->D(N,M,X,X)<--

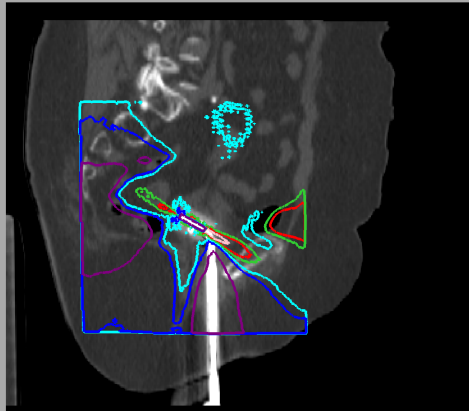
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

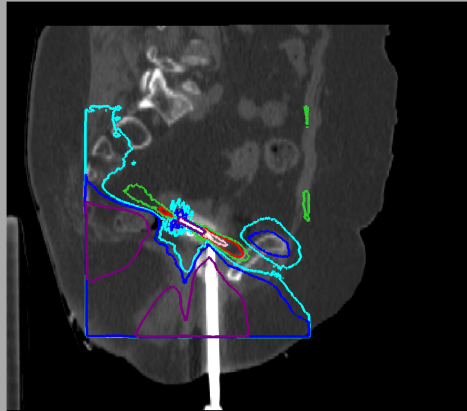
Patient_16 D(Y,N,B,B) %difference from TG43

entire rectum overridden

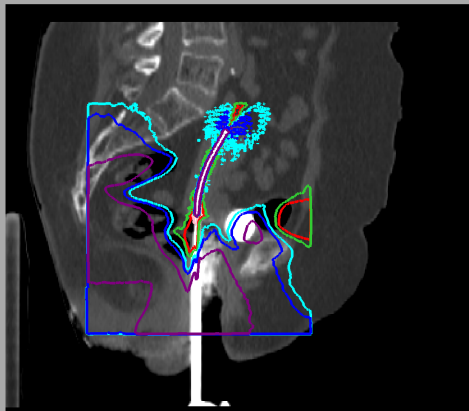
left colipostat sagittal



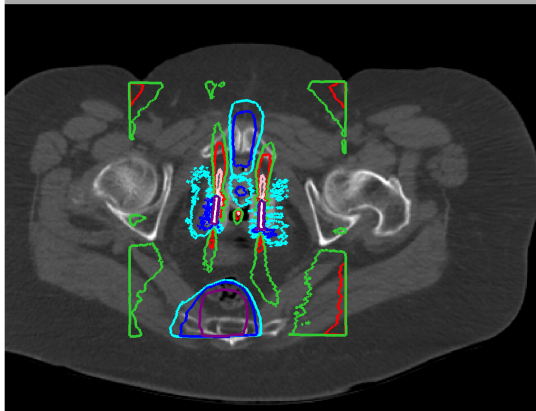
right colipostat sagittal



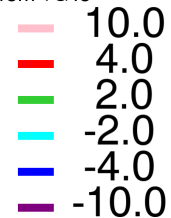
tandem sagittal



colipostats transverse



%diff from TG43



phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

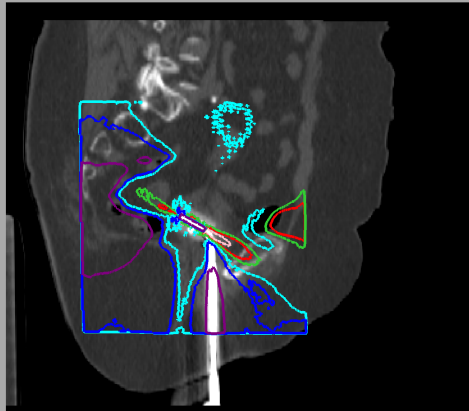
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

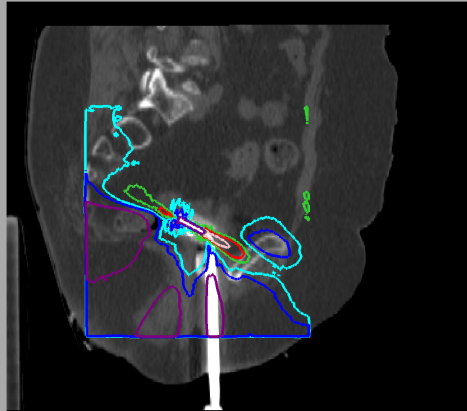
Patient_16 D(Y,N,B,N) %difference from TG43

entire rectum overridden

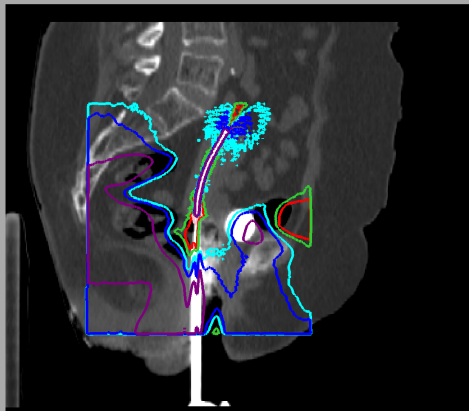
left colipostat sagittal



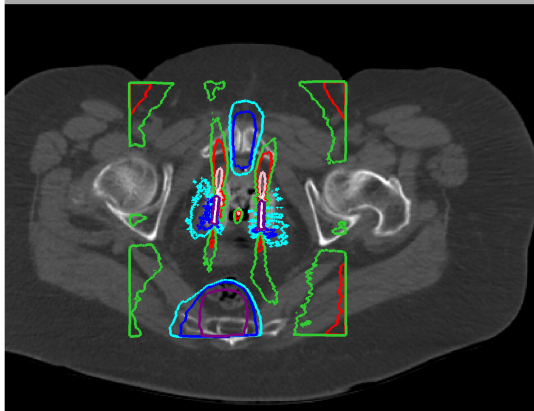
right colipostat sagittal



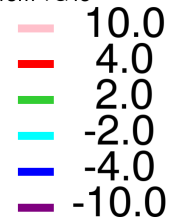
tandem sagittal



colipostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

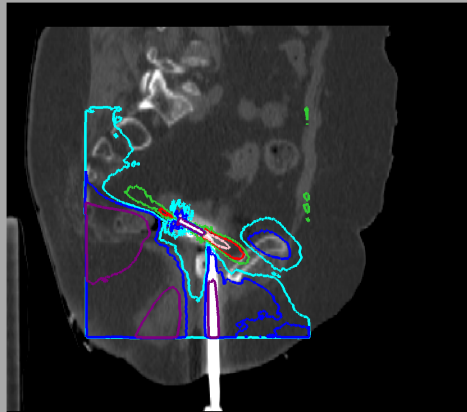
Patient_16 D(Y,N,B,M) %difference from TG43

entire rectum overridden

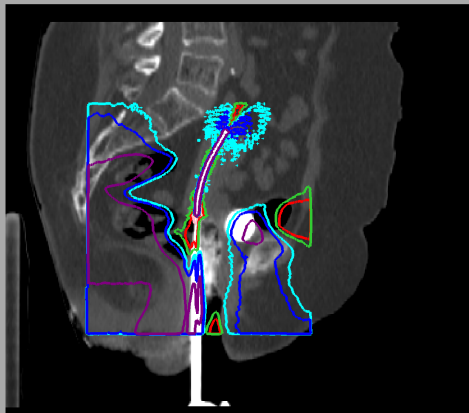
left colipostat sagittal



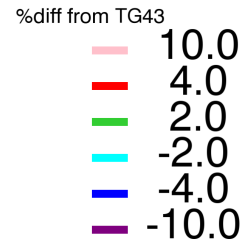
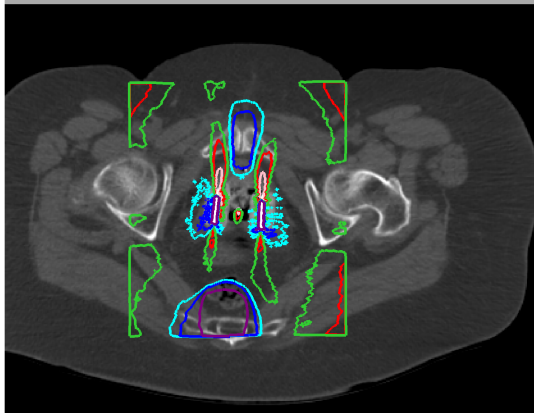
right colipostat sagittal



tandem sagittal



colipostats transverse



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

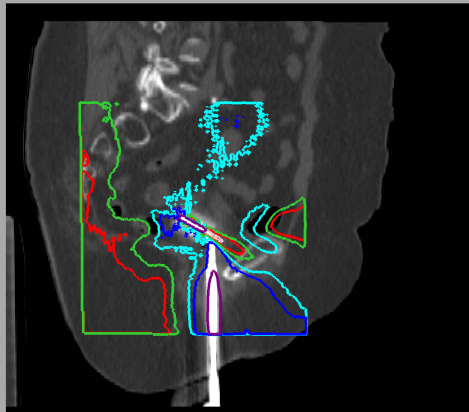
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

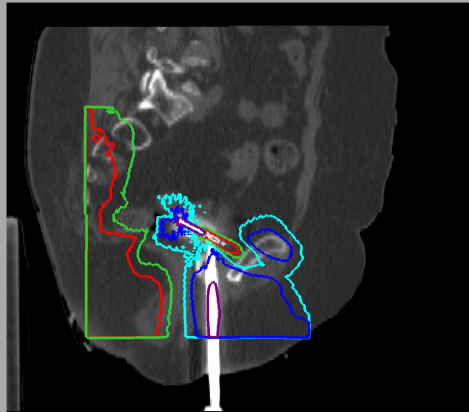
Patient_16 D(N,N,N,N) %difference from TG43

entire rectum overridden

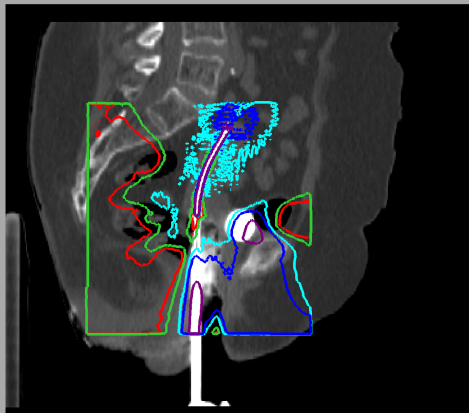
left colipostat sagittal



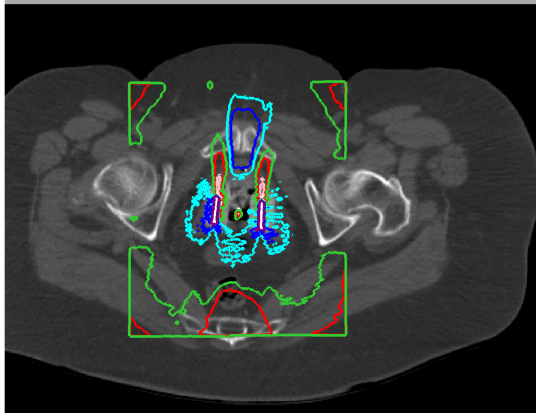
right colipostat sagittal



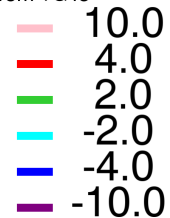
tandem sagittal



colipostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

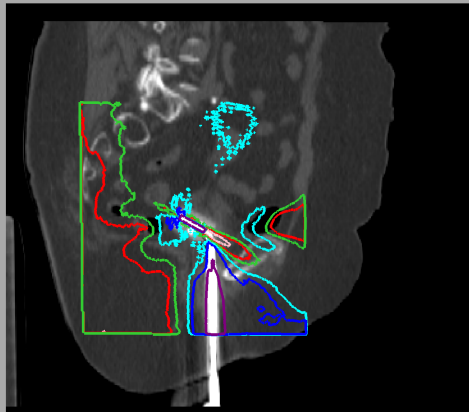
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

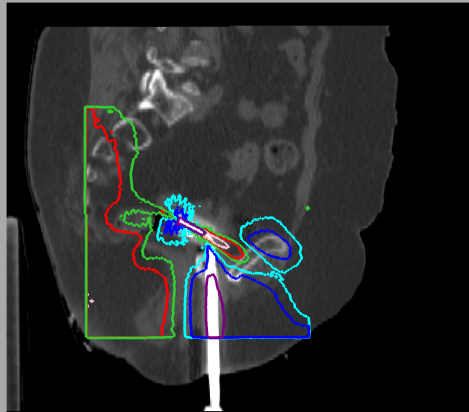
Patient_16 D(Y,N,N,N) %difference from TG43

entire rectum overridden

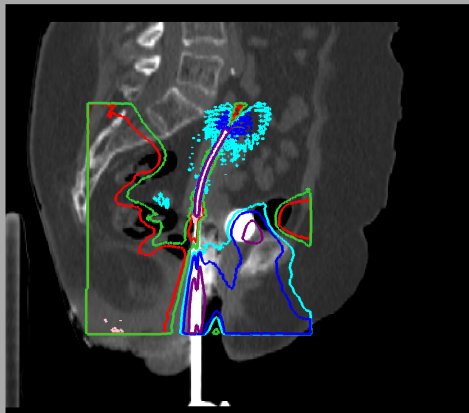
left colipostat sagittal



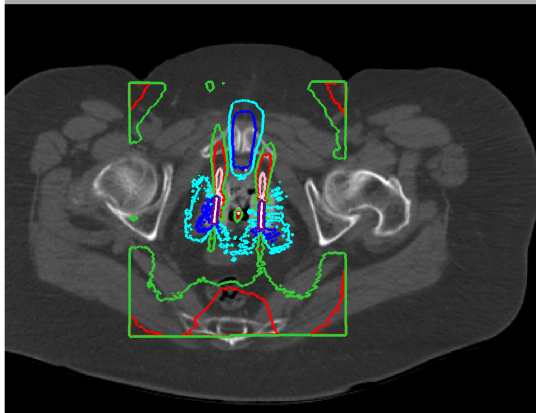
right colipostat sagittal



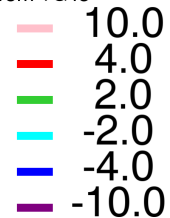
tandem sagittal



colipostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

-->D(Y,N,N,N)<--

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

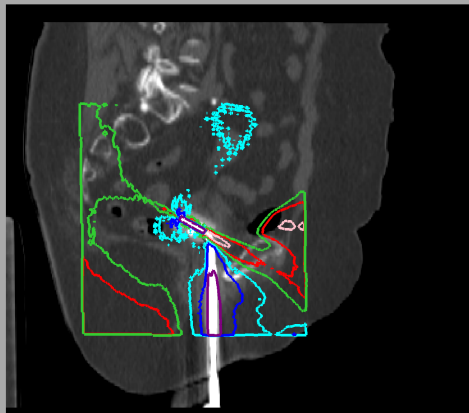
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

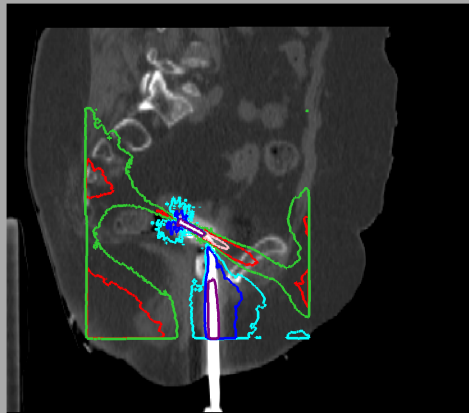
Patient_16 D(Y,N,M,M) %difference from TG43

entire rectum overridden

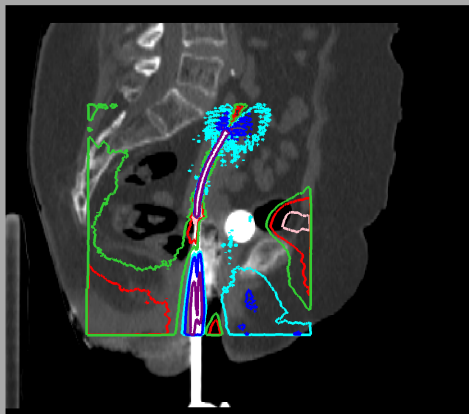
left colipostat sagittal



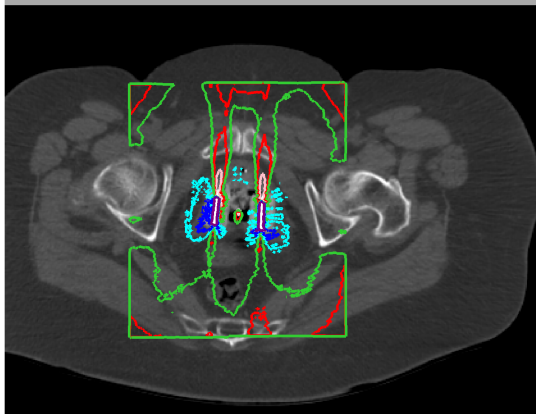
right colipostat sagittal



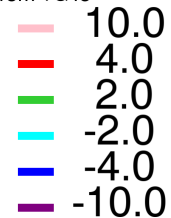
tandem sagittal



colipostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

-->D(Y,N,M,M)<--

D(Y,M,X,X)

D(N,M,X,X)

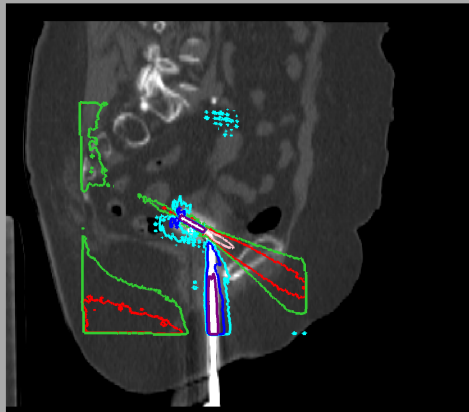
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

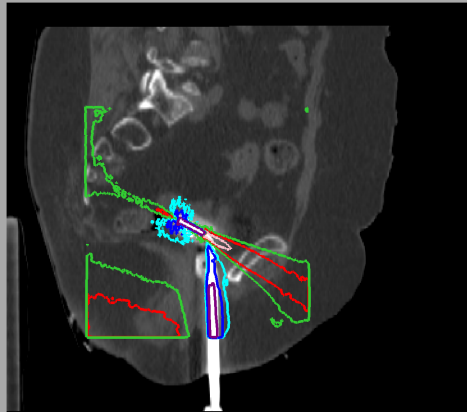
Patient_16 D(Y,M,X,X) %difference from TG43

entire rectum overridden

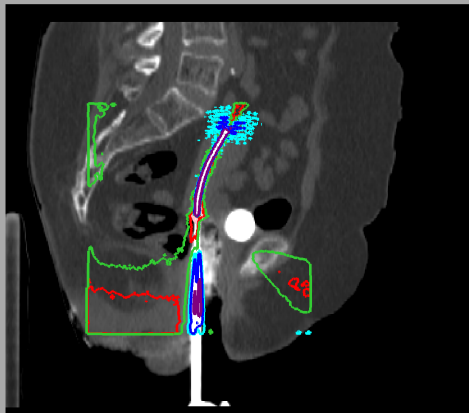
left colpostat sagittal



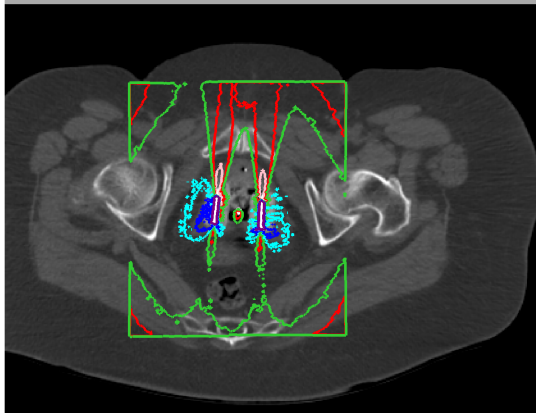
right colpostat sagittal



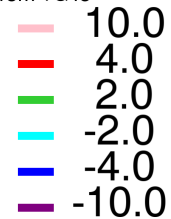
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

-->D(Y,M,X,X)<--

D(N,M,X,X)

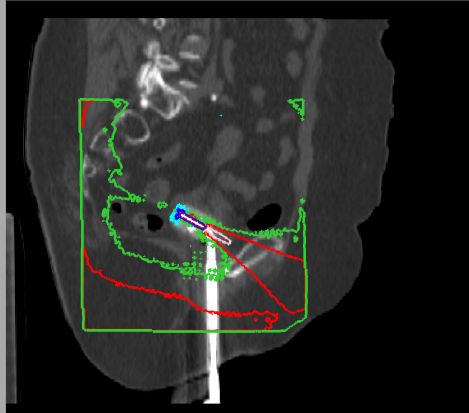
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

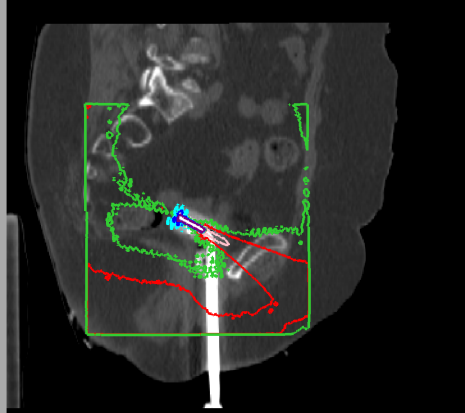
Patient_16 D(N,M,X,X) %difference from TG43

entire rectum overridden

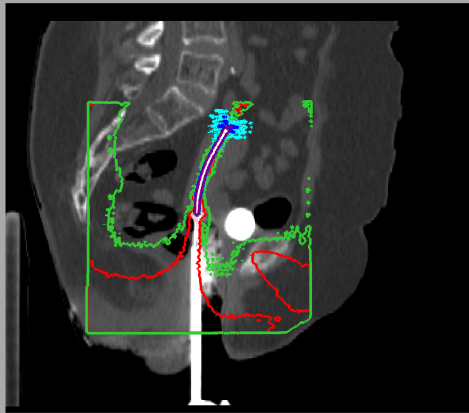
left colipostat sagittal



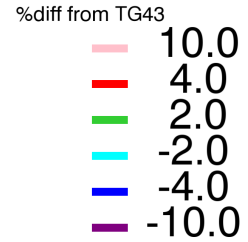
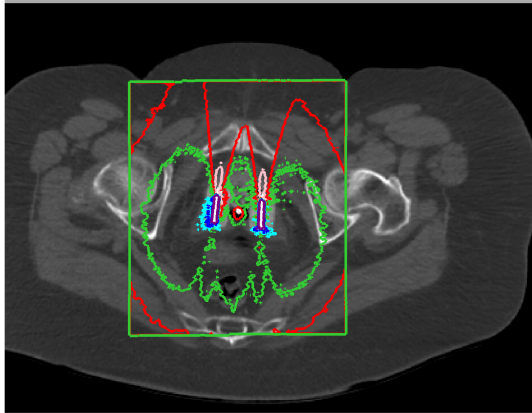
right colipostat sagittal



tandem sagittal



colipostats transverse



GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

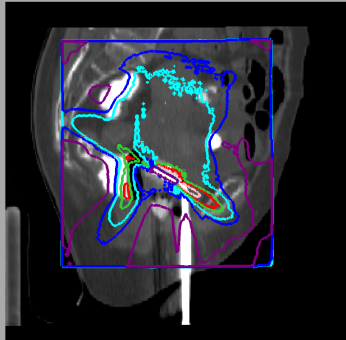
D(Y,M,X,X)

-->D(N,M,X,X)<--

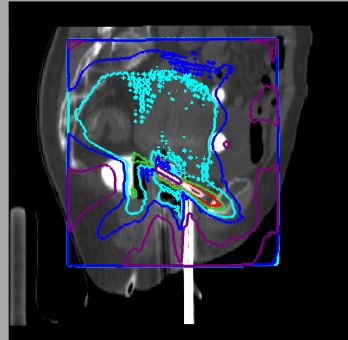
phantom most similar to TG43

Patient_17 D(Y,N,B,B) %difference from TG43

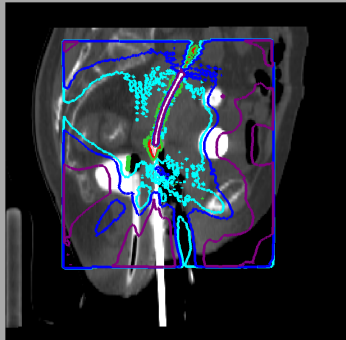
left colpostat sagittal



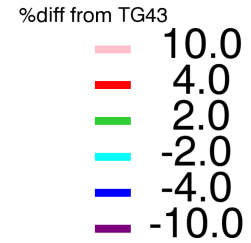
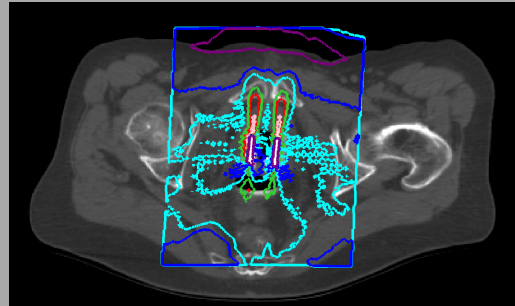
right colpostat sagittal



tandem sagittal



colpostats transverse



phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

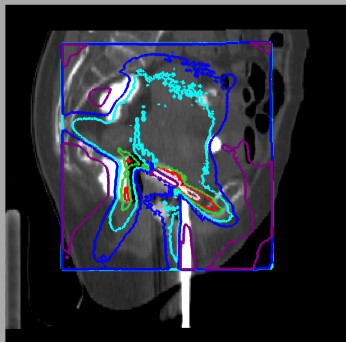
D(N,M,X,X)

phantom most similar to TG43

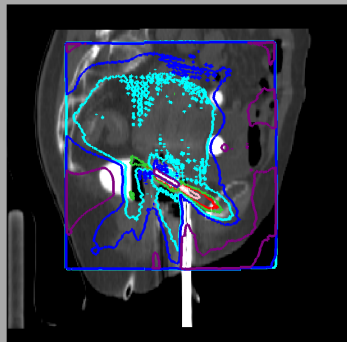
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_17 D(Y,N,B,N) %difference from TG43

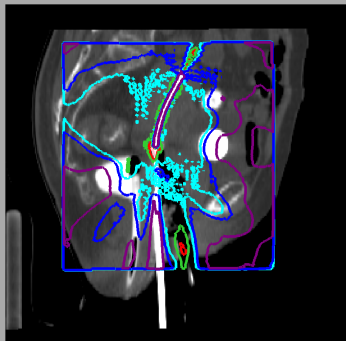
left colpostat sagittal



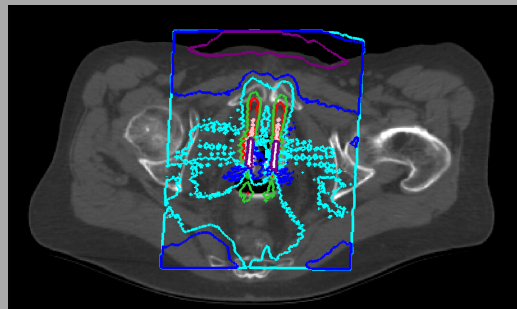
right colpostat sagittal



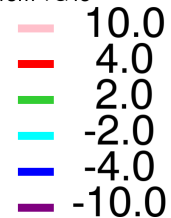
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

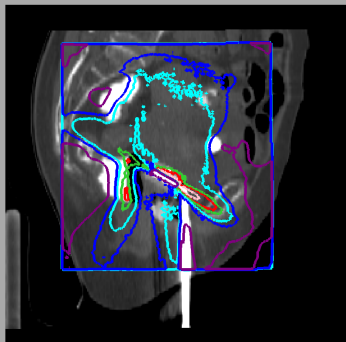
D(N,M,X,X)

phantom most similar to TG43

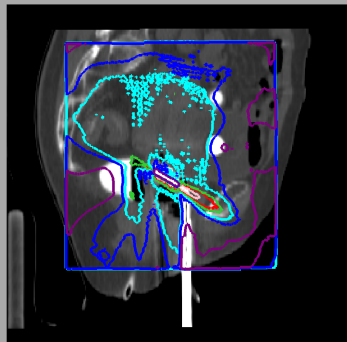
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_17 D(Y,N,B,M) %difference from TG43

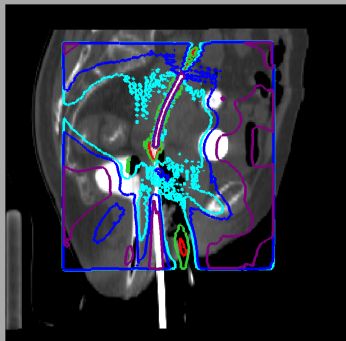
left colpostat sagittal



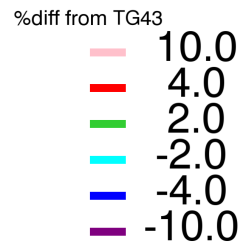
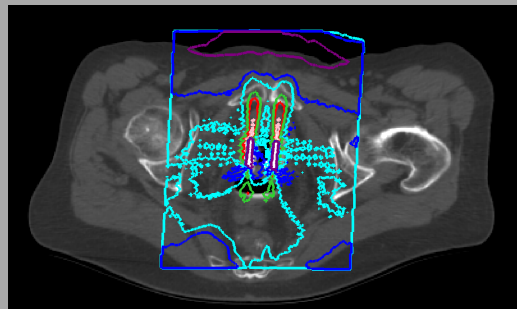
right colpostat sagittal



tandem sagittal



colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

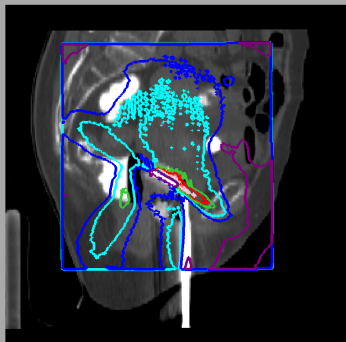
D(N,M,X,X)

phantom most similar to TG43

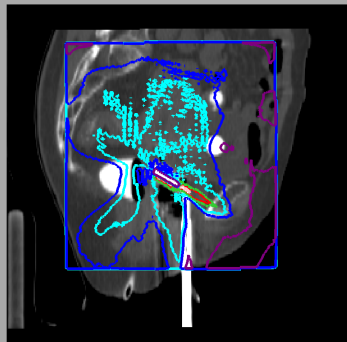
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_17 D(N,N,N,N) %difference from TG43

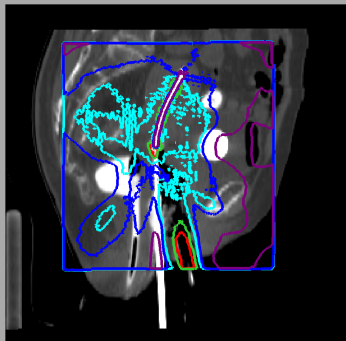
left colpostat sagittal



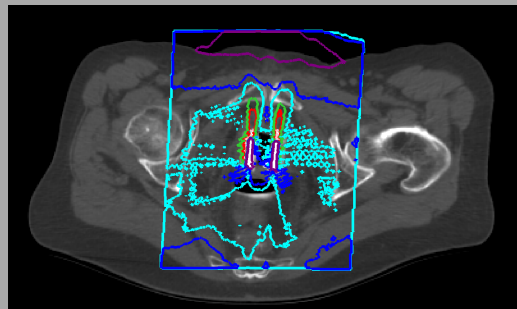
right colpostat sagittal



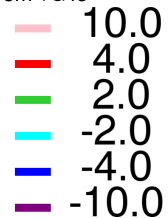
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

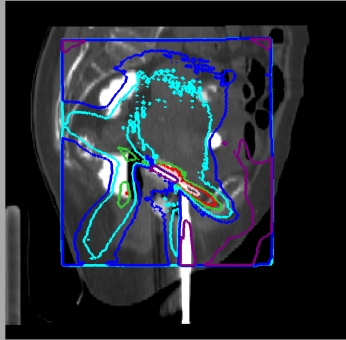
D(N,M,X,X)

phantom most similar to TG43

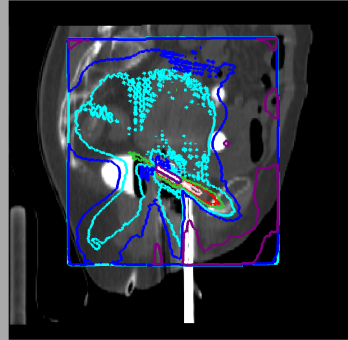
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_17 D(Y,N,N,N) %difference from TG43

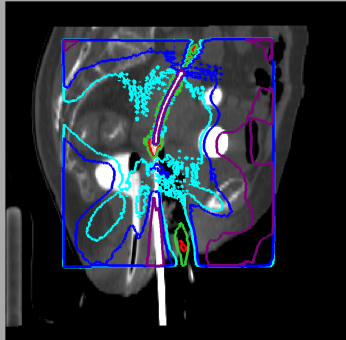
left colpostat sagittal



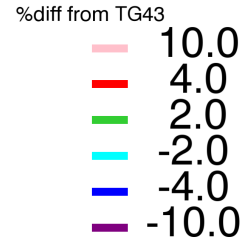
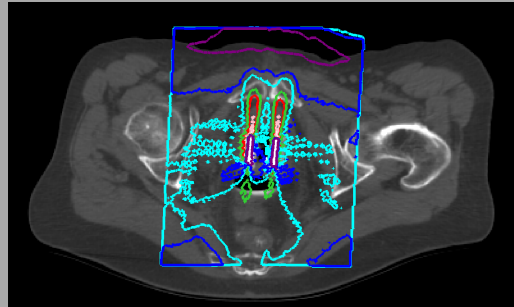
right colpostat sagittal



tandem sagittal



colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

-->D(Y,N,N,N)<--

D(Y,N,M,M)

D(Y,M,X,X)

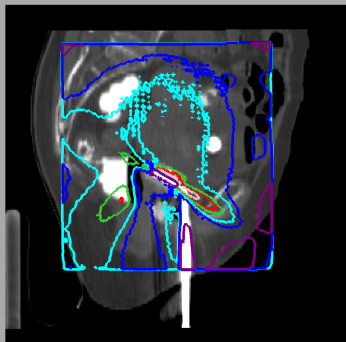
D(N,M,X,X)

phantom most similar to TG43

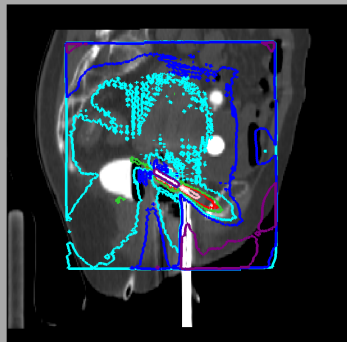
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_17 D(Y,N,M,M) %difference from TG43

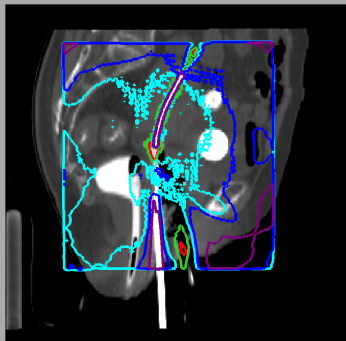
left colpostat sagittal



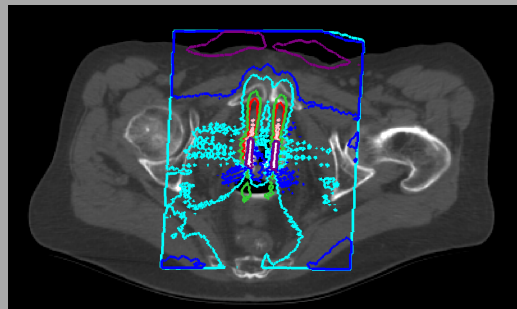
right colpostat sagittal



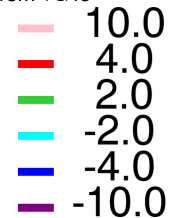
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

-->D(Y,N,M,M)<--

D(Y,M,X,X)

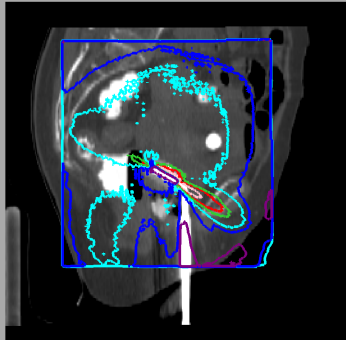
D(N,M,X,X)

phantom most similar to TG43

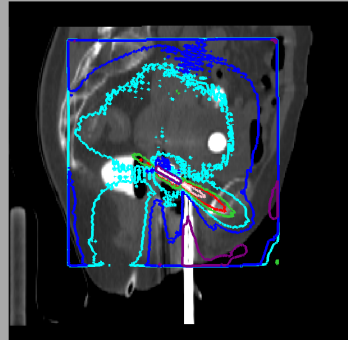
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_17 D(Y,M,X,X) %difference from TG43

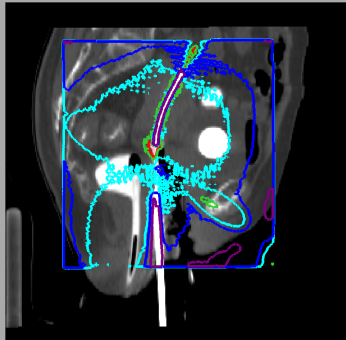
left colpostat sagittal



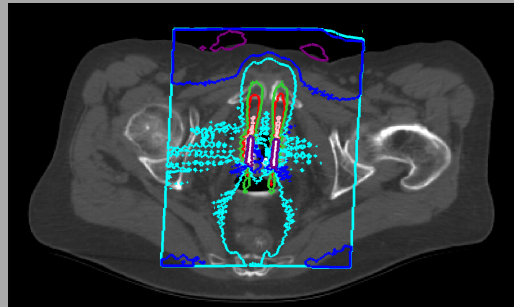
right colpostat sagittal



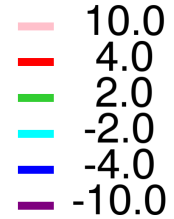
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

-->D(Y,M,X,X)<--

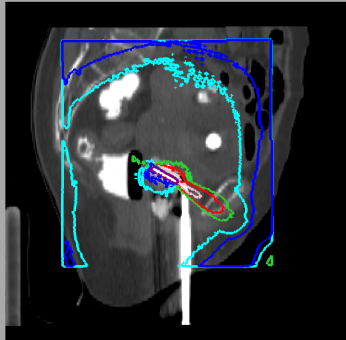
D(N,M,X,X)

phantom most similar to TG43

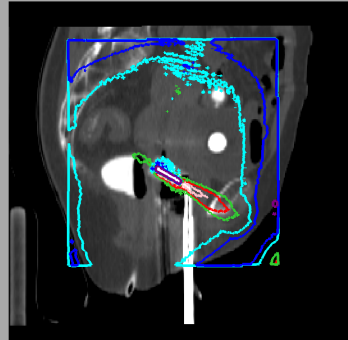
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_17 D(N,M,X,X) %difference from TG43

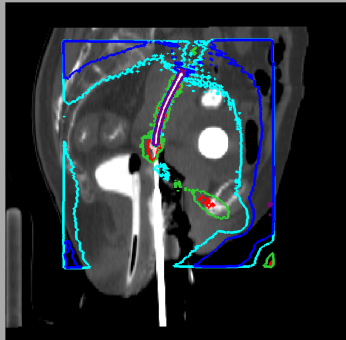
left colpostat sagittal



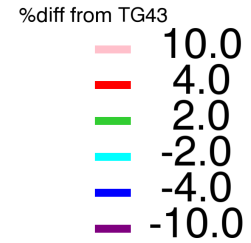
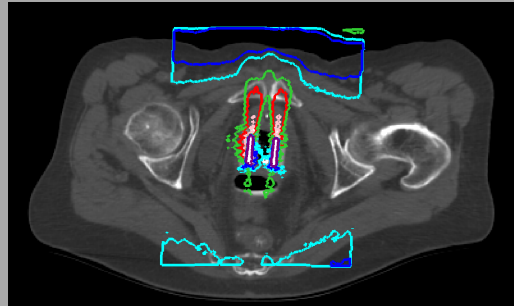
right colpostat sagittal



tandem sagittal



colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

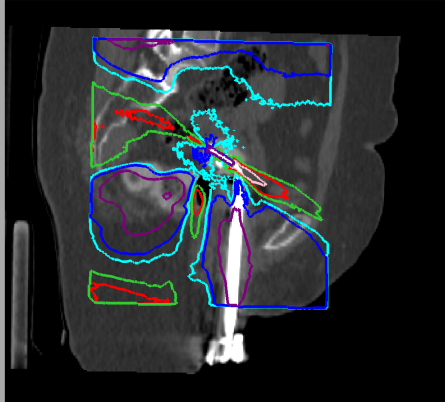
-->D(N,M,X,X)<--

phantom most similar to TG43

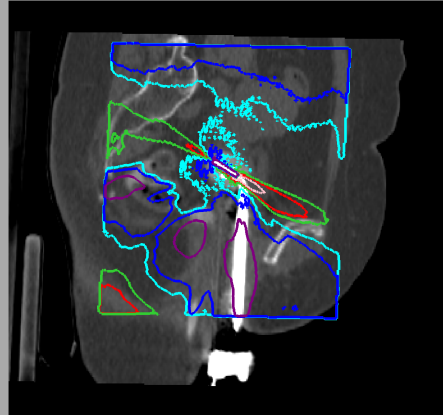
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_18 D(Y,N,B,B) %difference from TG43

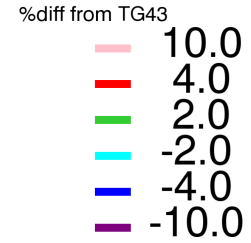
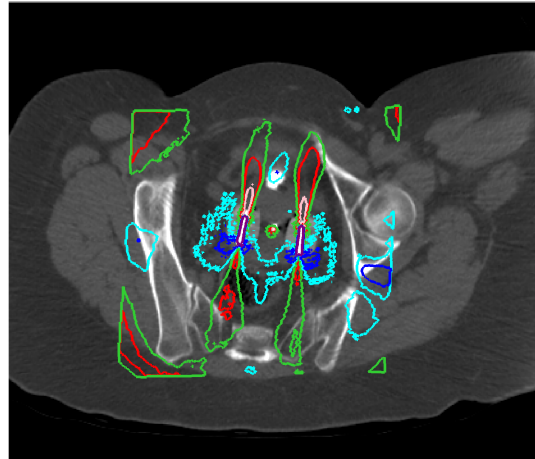
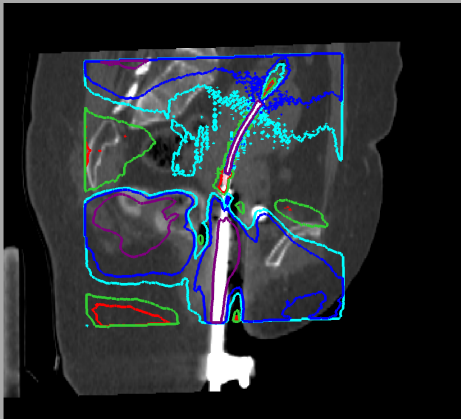
left colpostat sagittal



right colpostat sagittal



tandem sagittal



phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

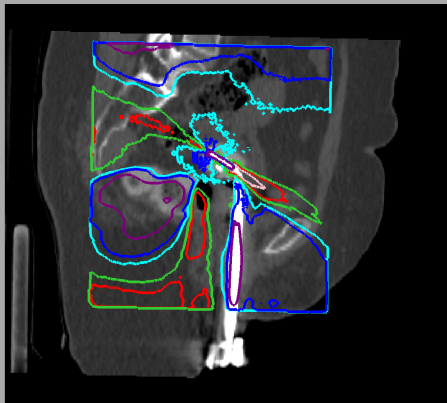
D(N,M,X,X)

phantom most similar to TG43

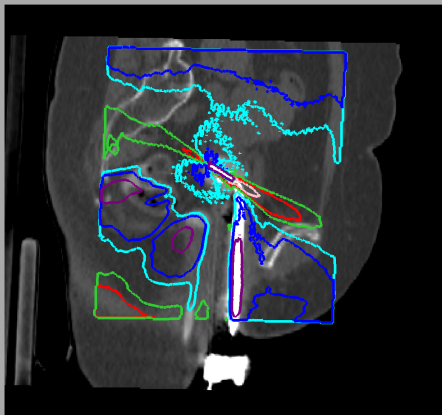
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_18 D(Y,N,B,N) %difference from TG43

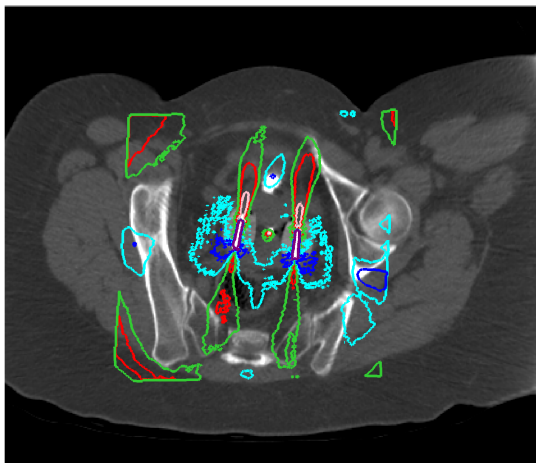
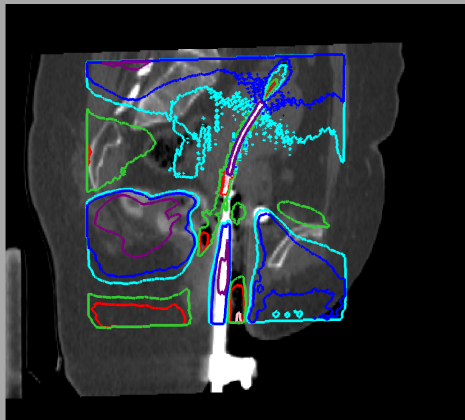
left colpostat sagittal



right colpostat sagittal



tandem sagittal



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

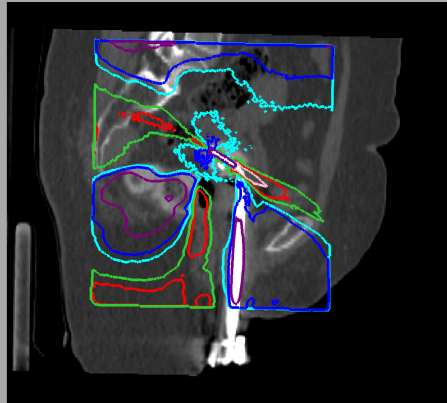
D(N,M,X,X)

phantom most similar to TG43

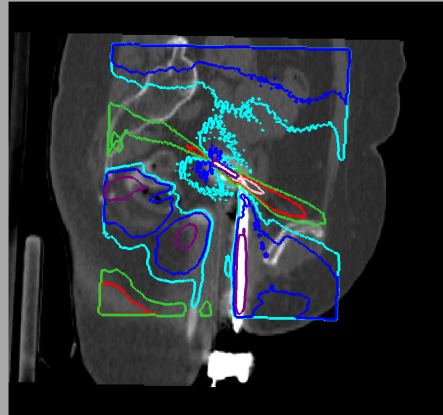
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_18 D(Y,N,B,M) %difference from TG43

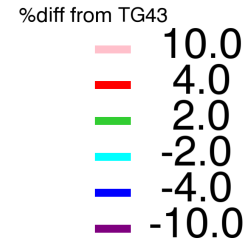
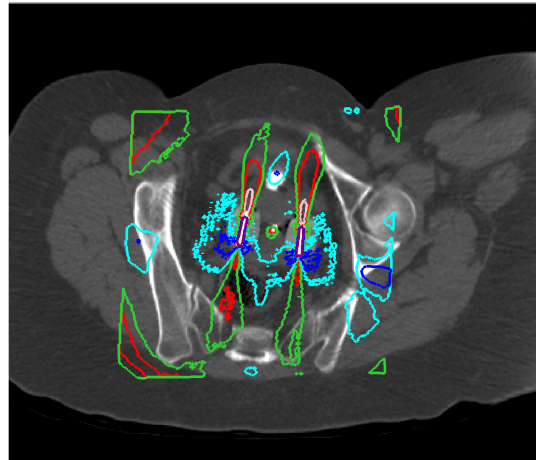
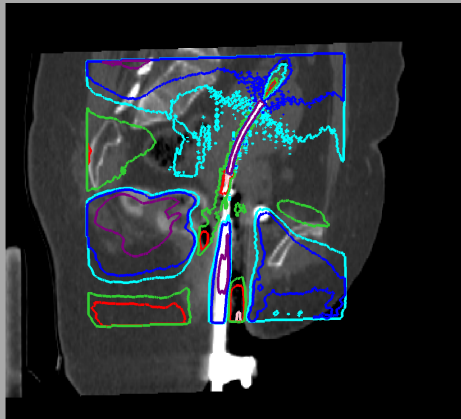
left colpostat sagittal



right colpostat sagittal



tandem sagittal



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

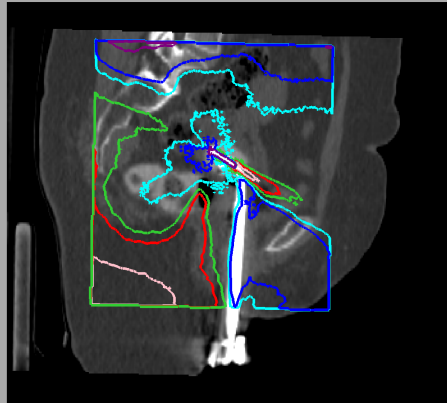
D(N,M,X,X)

phantom most similar to TG43

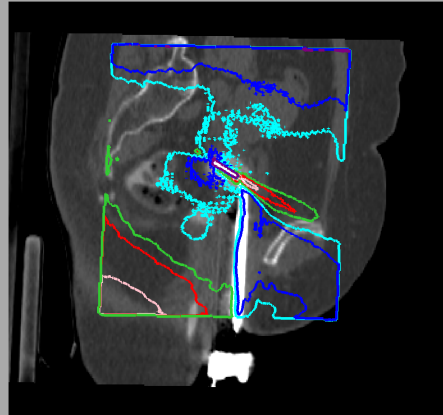
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_18 D(N,N,N,N) %difference from TG43

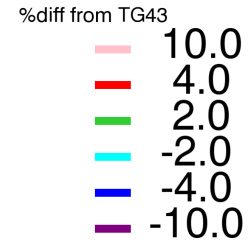
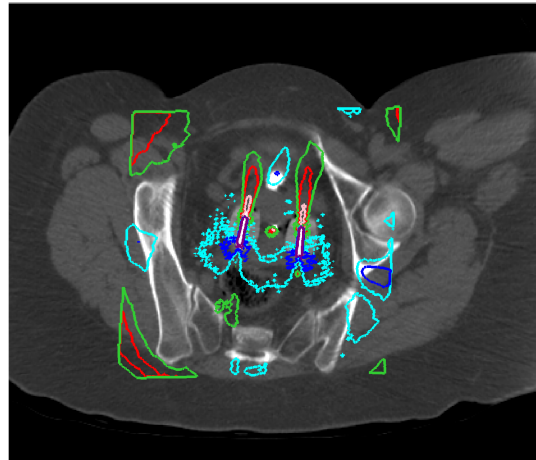
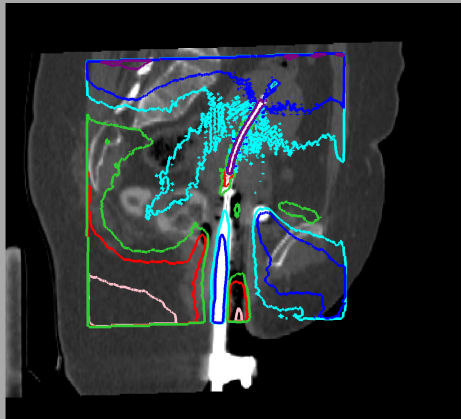
left colpostat sagittal



right colpostat sagittal



tandem sagittal



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

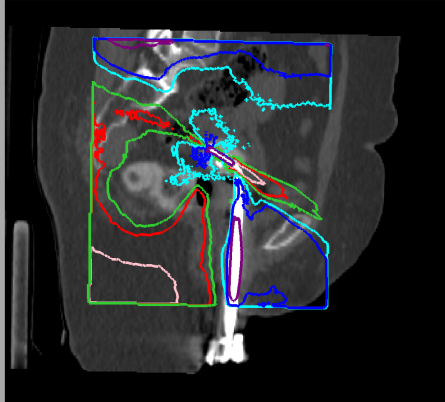
D(N,M,X,X)

phantom most similar to TG43

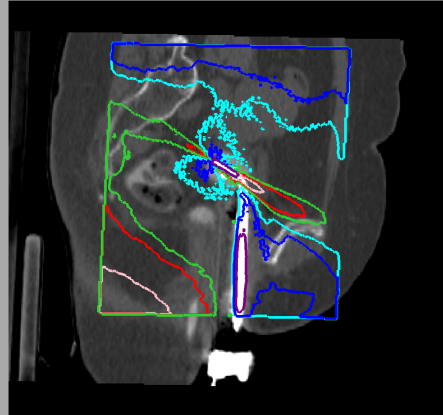
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_18 D(Y,N,N,N) %difference from TG43

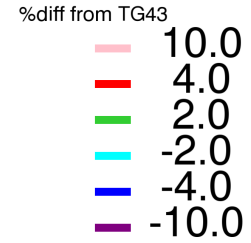
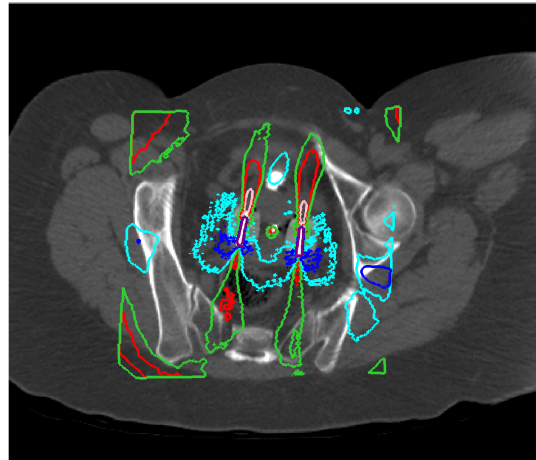
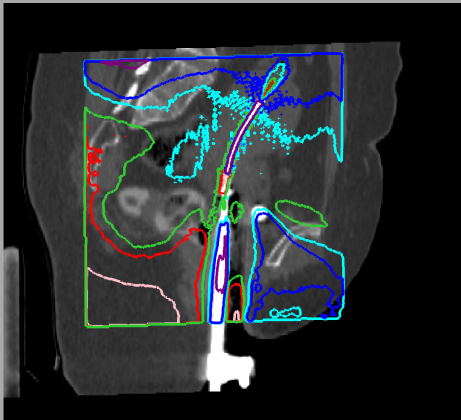
left colpostat sagittal



right colpostat sagittal



tandem sagittal



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

-->D(Y,N,N,N)<--

D(Y,N,M,M)

D(Y,M,X,X)

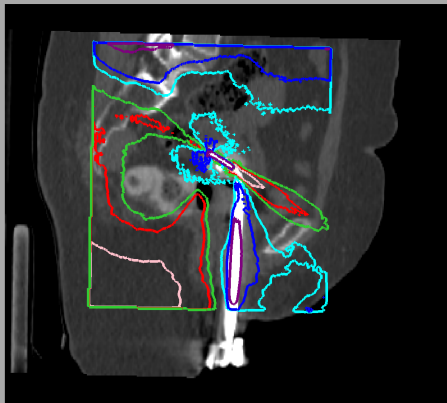
D(N,M,X,X)

phantom most similar to TG43

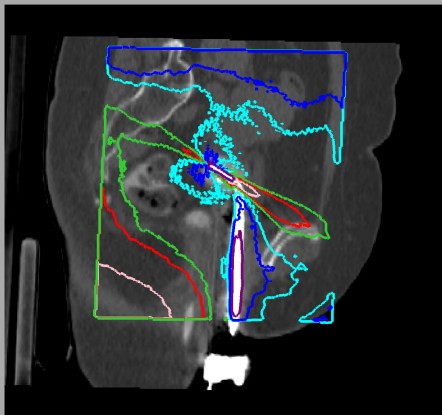
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_18 D(Y,N,M,M) %difference from TG43

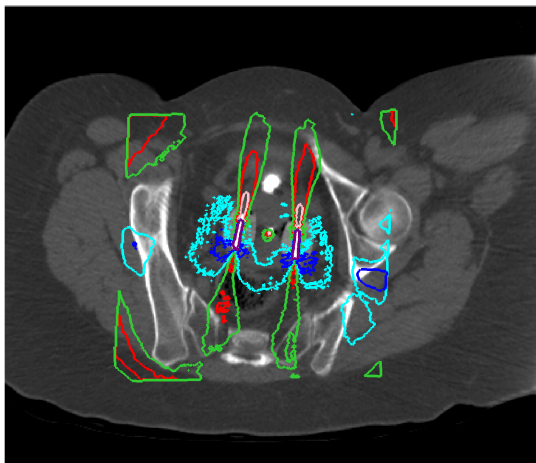
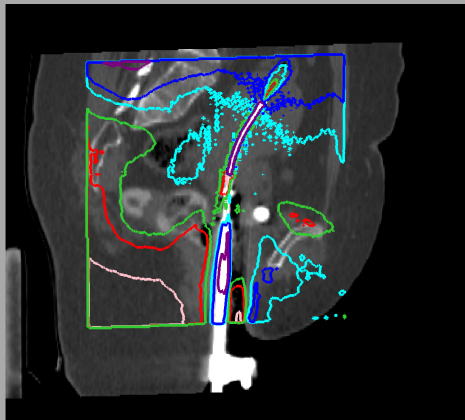
left colpostat sagittal



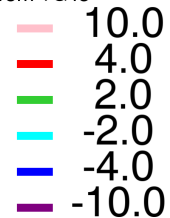
right colpostat sagittal



tandem sagittal



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

-->D(Y,N,M,M)<--

D(Y,M,X,X)

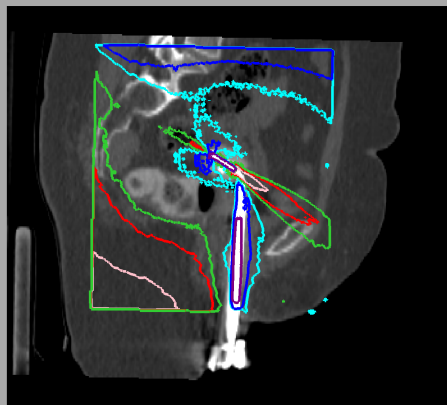
D(N,M,X,X)

phantom most similar to TG43

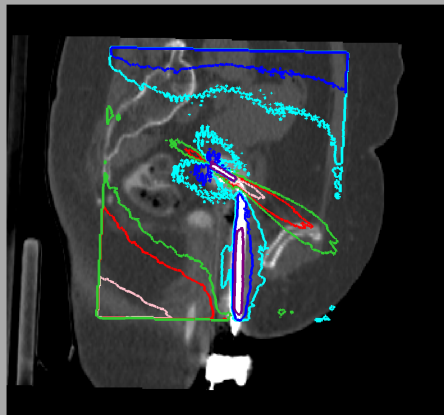
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_18 D(Y,M,X,X) %difference from TG43

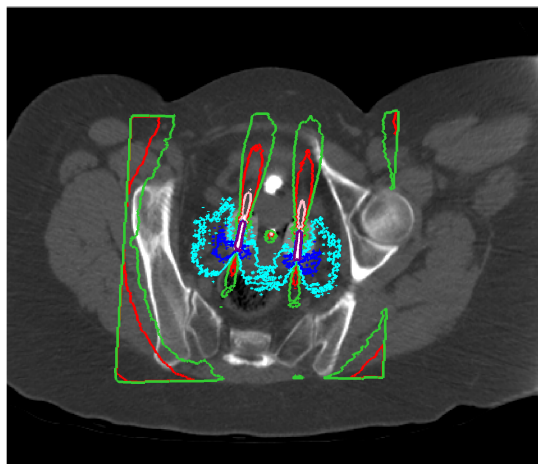
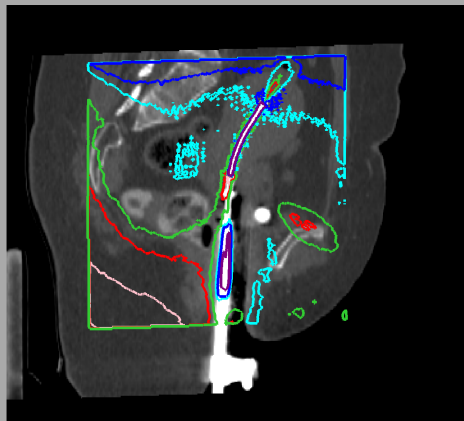
left colpostat sagittal



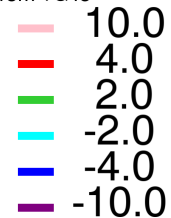
right colpostat sagittal



tandem sagittal



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

-->D(Y,M,X,X)<--

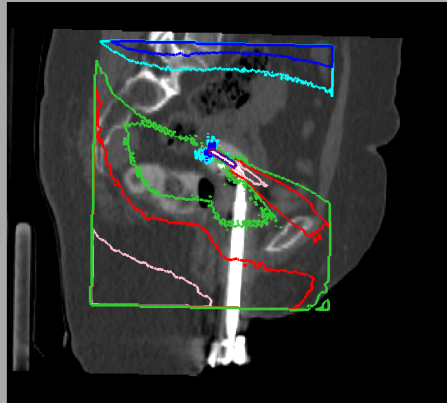
D(N,M,X,X)

phantom most similar to TG43

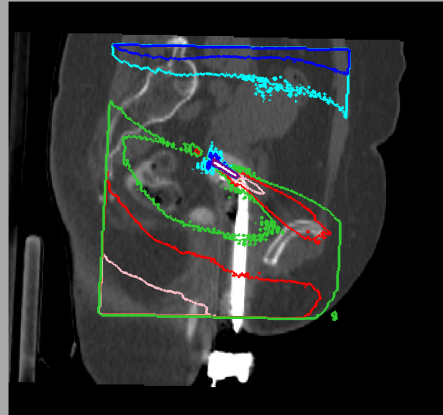
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_18 D(N,M,X,X) %difference from TG43

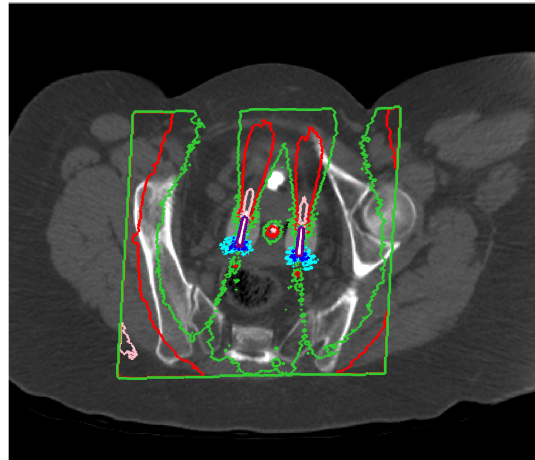
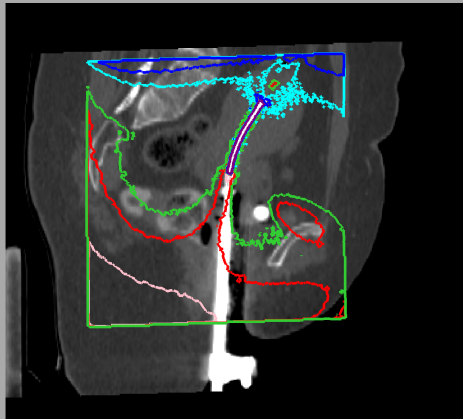
left colpostat sagittal



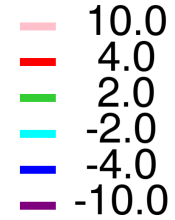
right colpostat sagittal



tandem sagittal



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

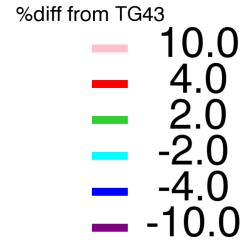
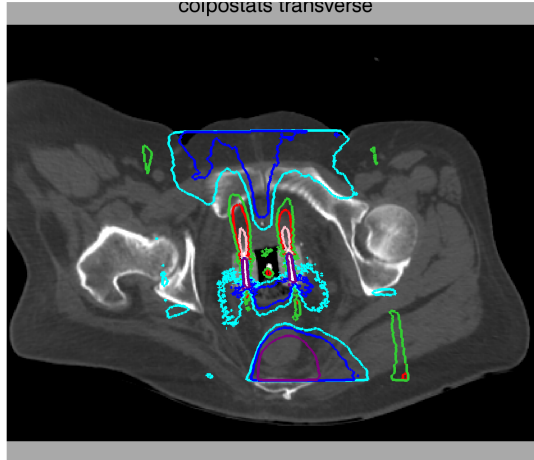
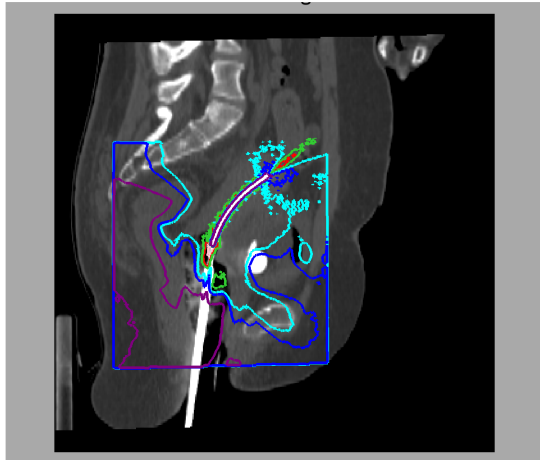
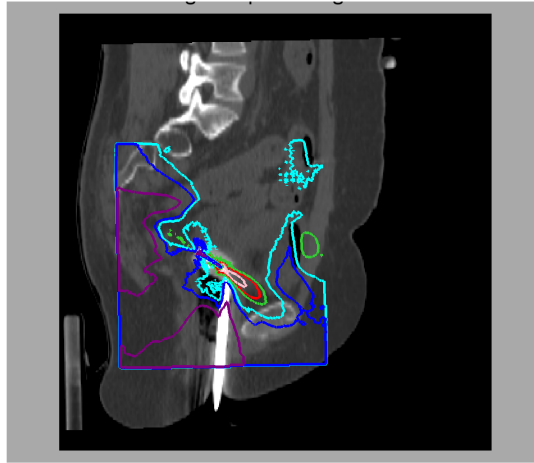
-->D(N,M,X,X)<--

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_19 D(Y,N,B,B) %difference from TG43

entire rectum overridden



phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

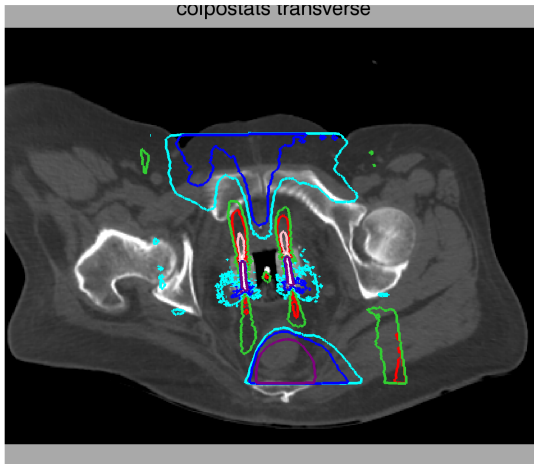
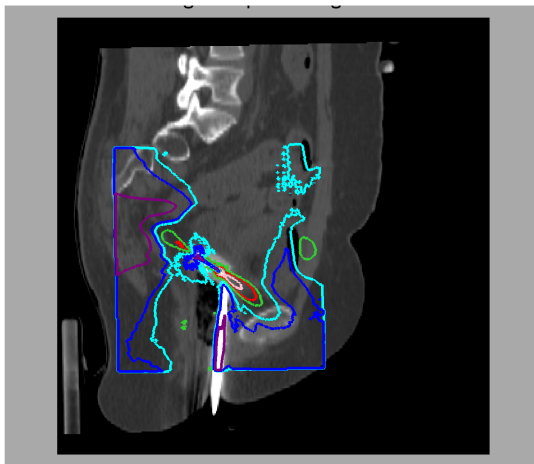
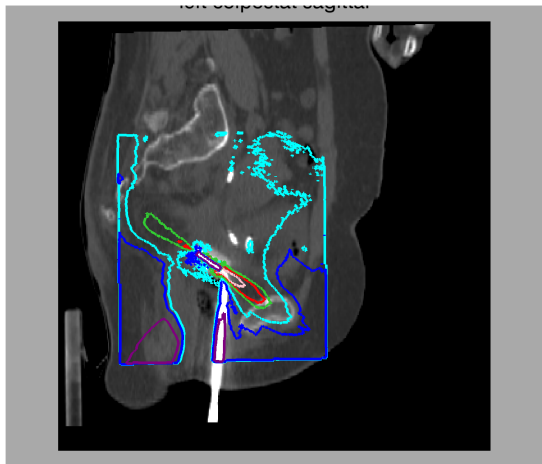
D(N,M,X,X)

phantom most similar to TG43

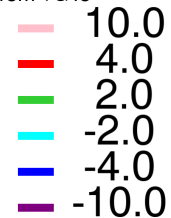
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_19 D(Y,N,B,N) %difference from TG43

entire rectum overridden



%diff from TG43



GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

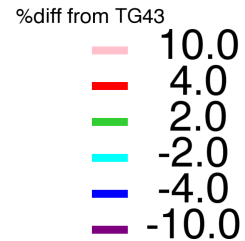
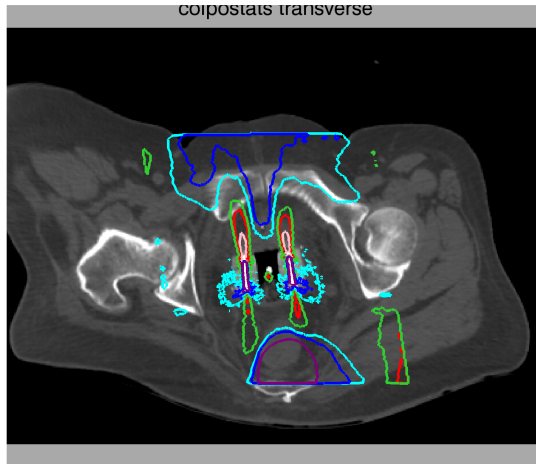
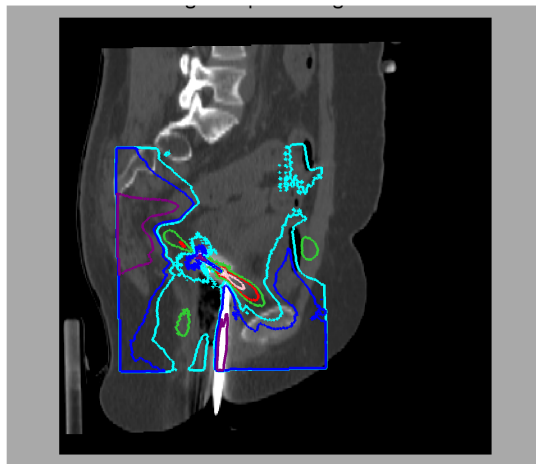
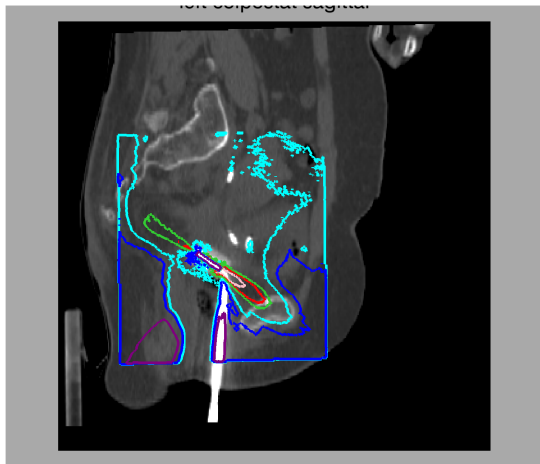
D(Y,M,X,X)

D(N,M,X,X)

phantom most similar to TG43

Patient_19 D(Y,N,B,M) %difference from TG43

entire rectum overridden



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

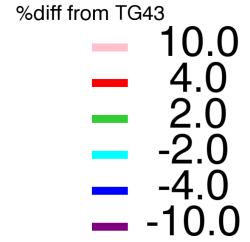
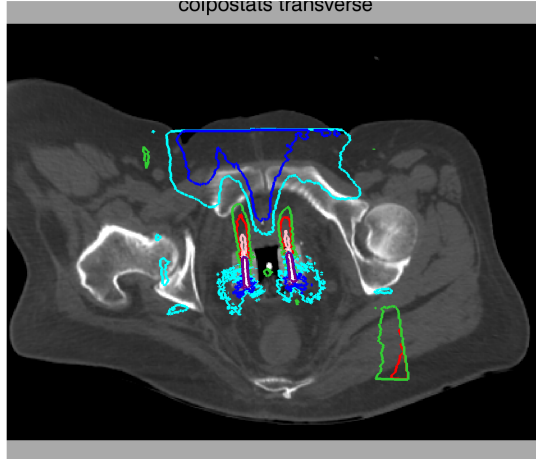
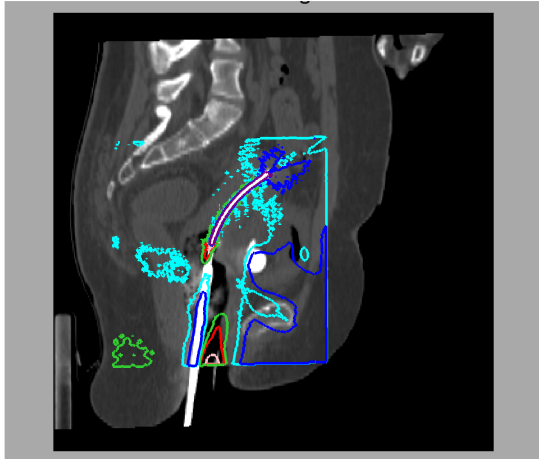
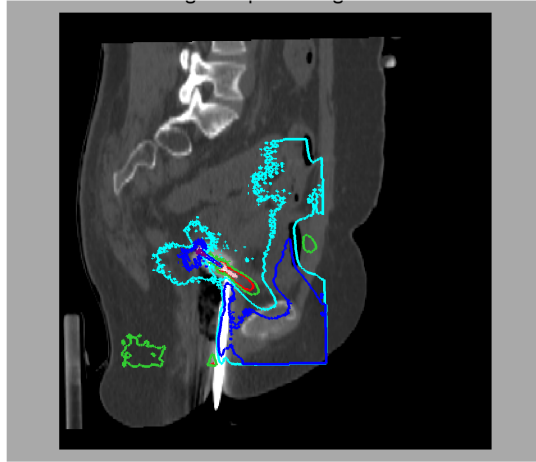
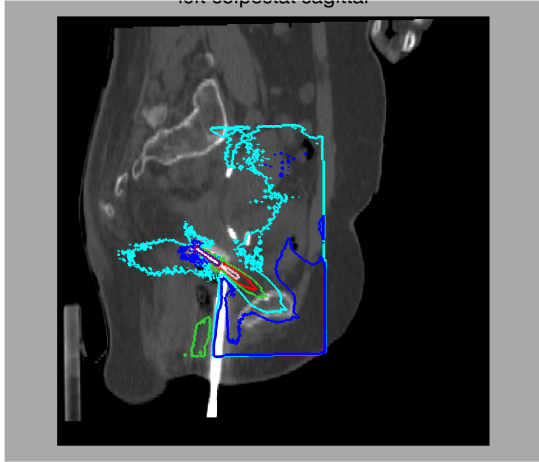
D(N,M,X,X)

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_19 D(N,N,N,N) %difference from TG43

entire rectum overridden



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

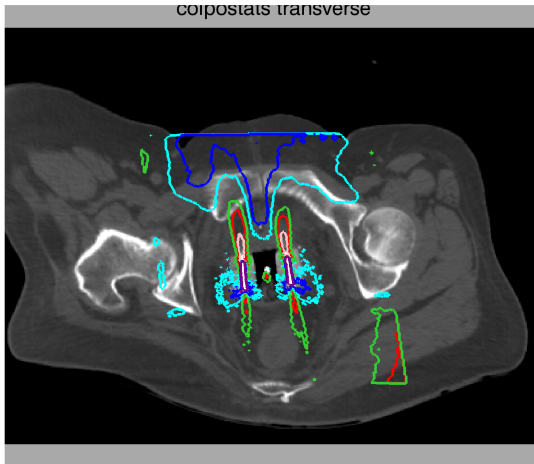
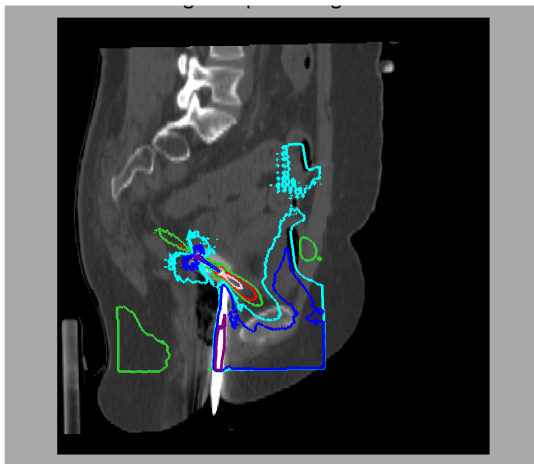
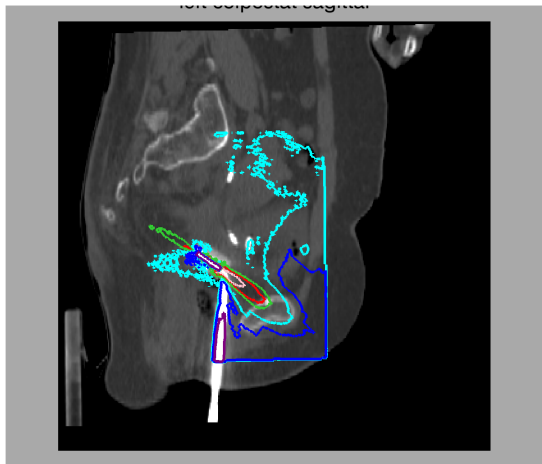
D(N,M,X,X)

phantom most similar to TG43

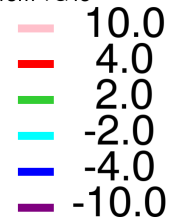
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_19 D(Y,N,N,N) %difference from TG43

entire rectum overridden



%diff from TG43



GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

-->D(Y,N,N,N)<--

D(Y,N,M,M)

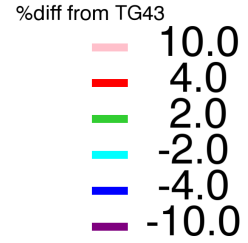
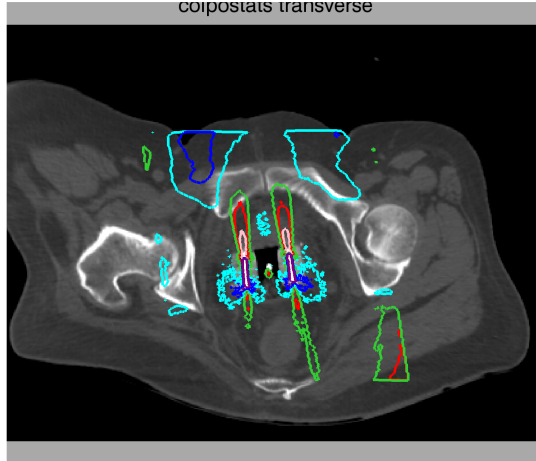
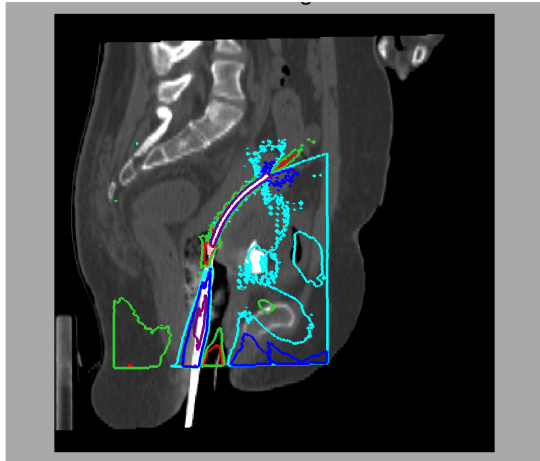
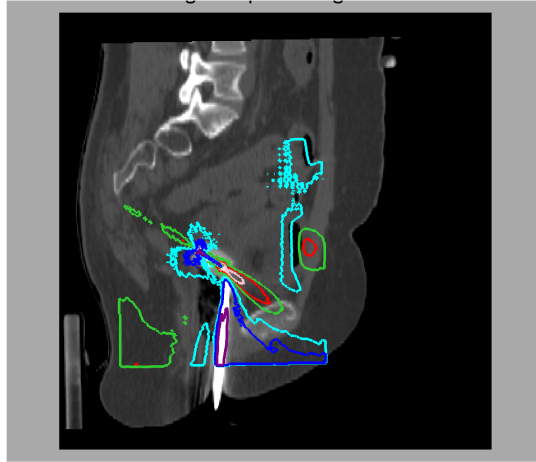
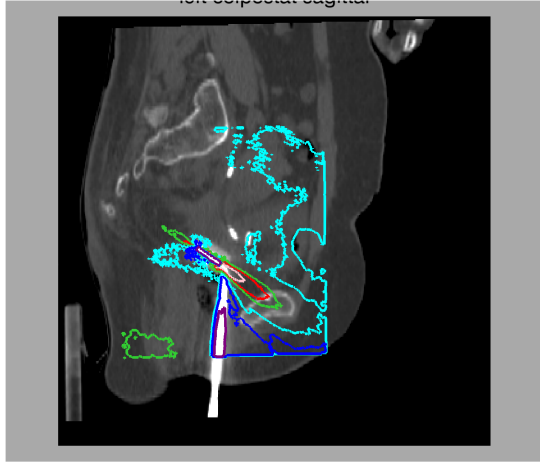
D(Y,M,X,X)

D(N,M,X,X)

phantom most similar to TG43

Patient_19 D(Y,N,M,M) %difference from TG43

entire rectum overridden



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

-->D(Y,N,M,M)<--

D(Y,M,X,X)

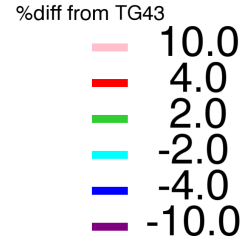
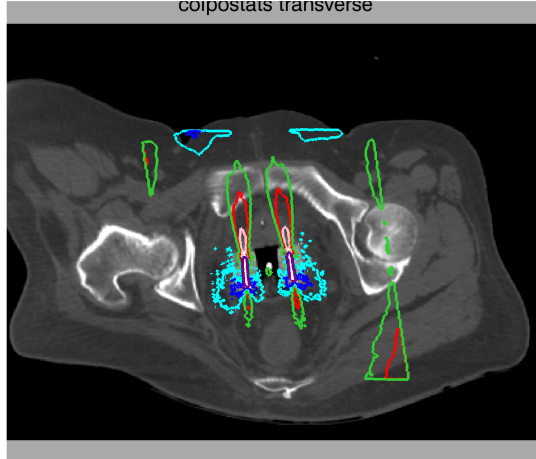
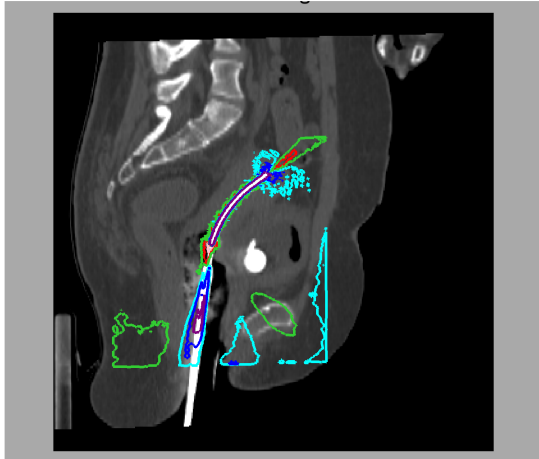
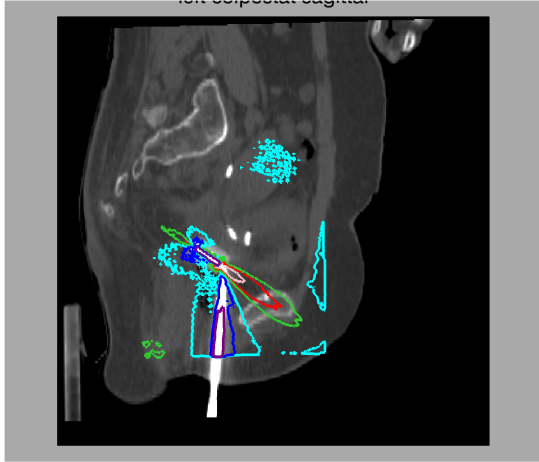
D(N,M,X,X)

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_19 D(Y,M,X,X) %difference from TG43

entire rectum overridden



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

-->D(Y,M,X,X)<--

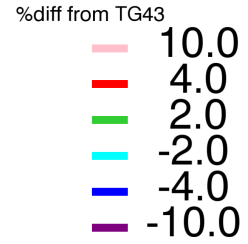
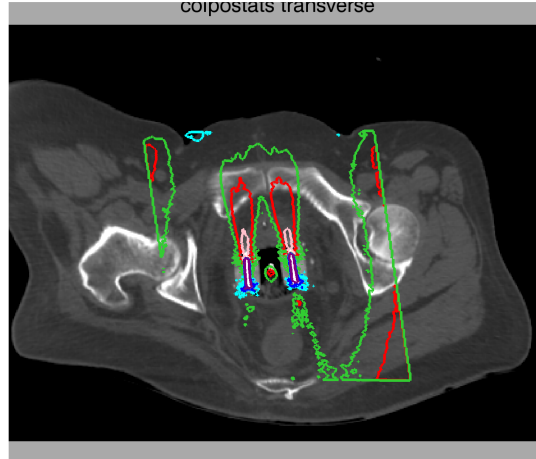
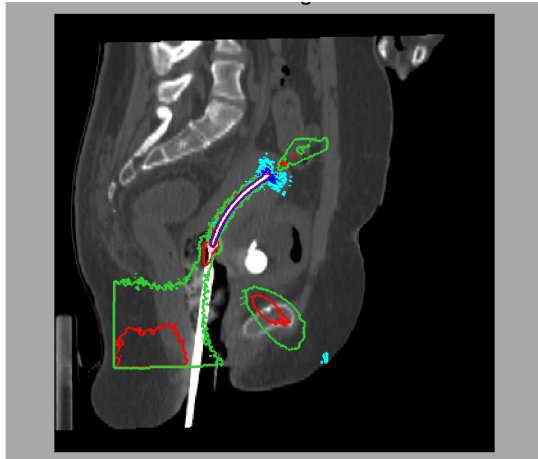
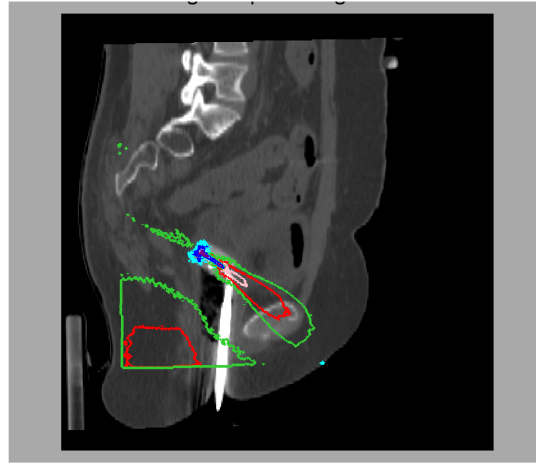
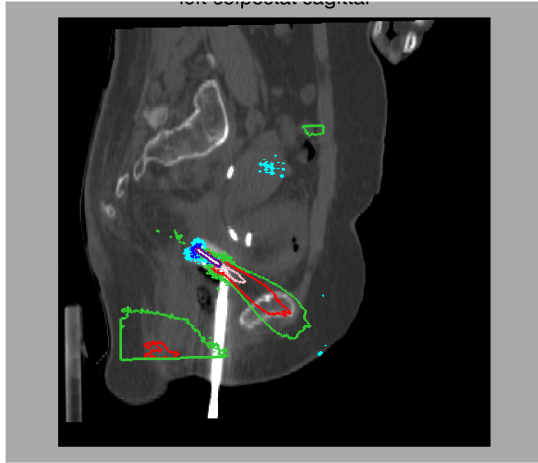
D(N,M,X,X)

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_19 D(N,M,X,X) %difference from TG43

entire rectum overridden



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

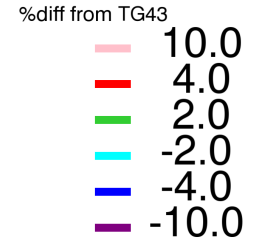
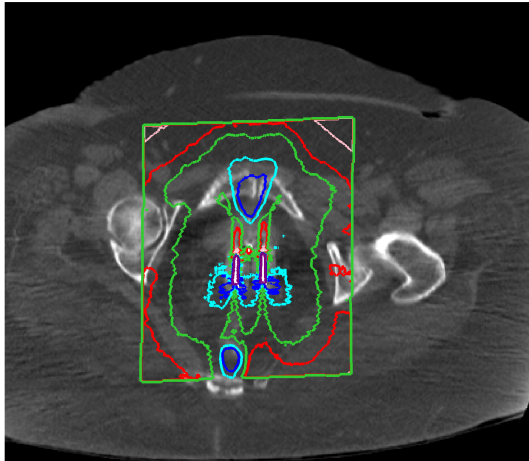
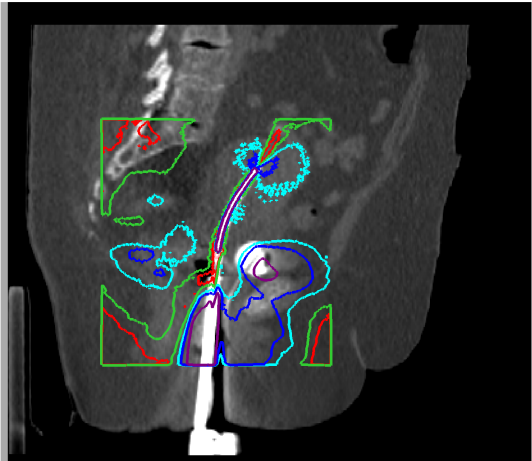
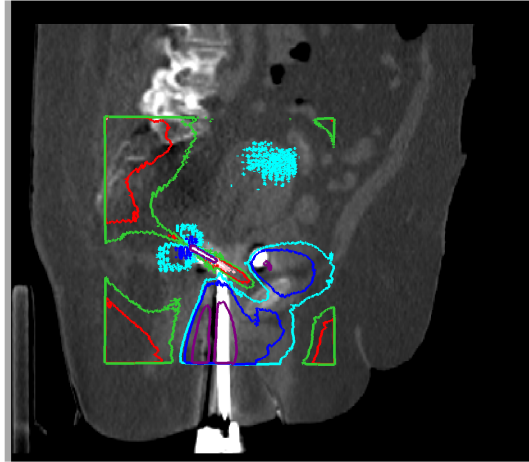
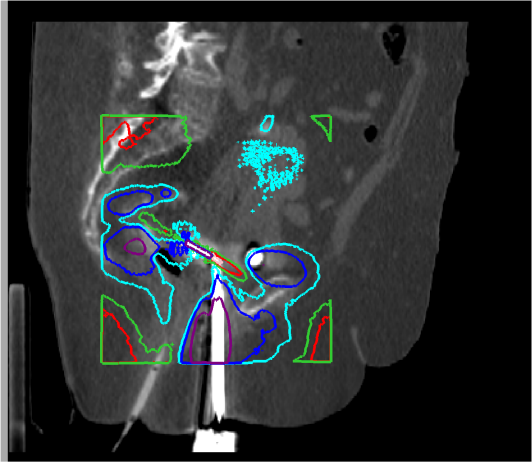
D(Y,M,X,X)

-->D(N,M,X,X)<--

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_20 D(Y,N,B,B) %difference from TG43



phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

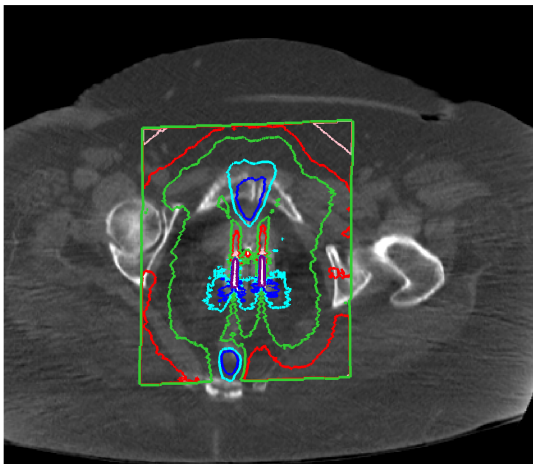
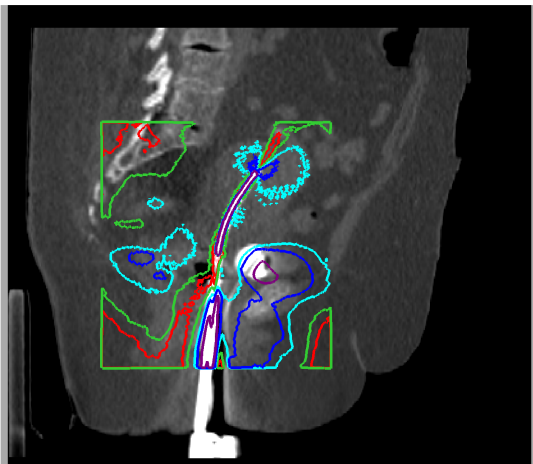
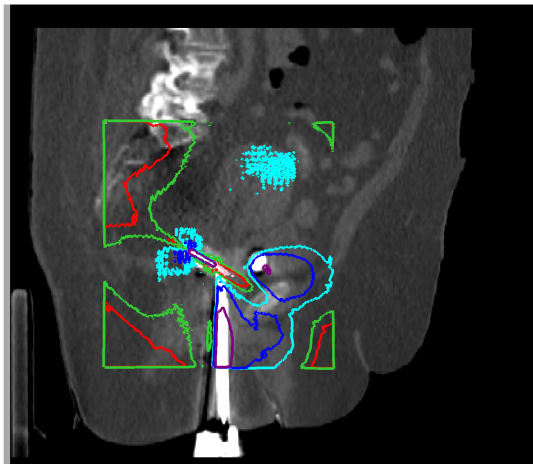
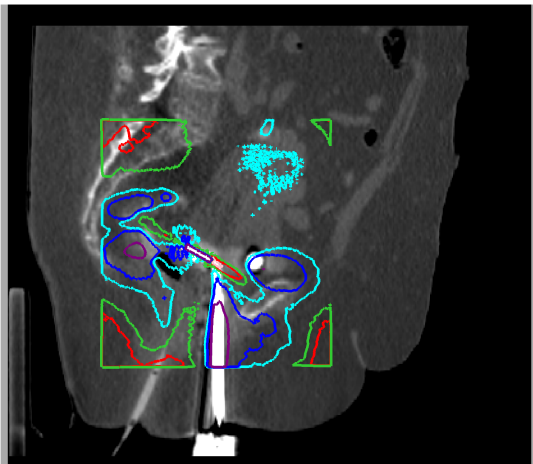
D(Y,M,X,X)

D(N,M,X,X)

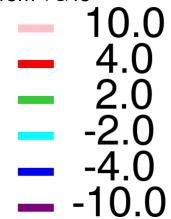
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_20 D(Y,N,B,N) %difference from TG43



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

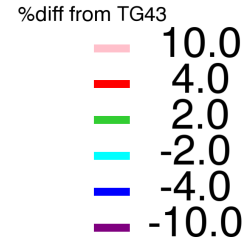
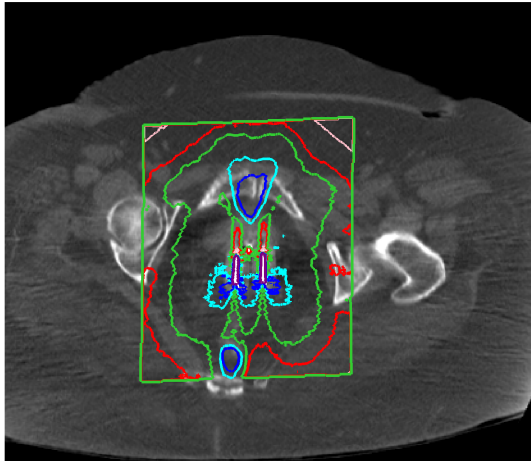
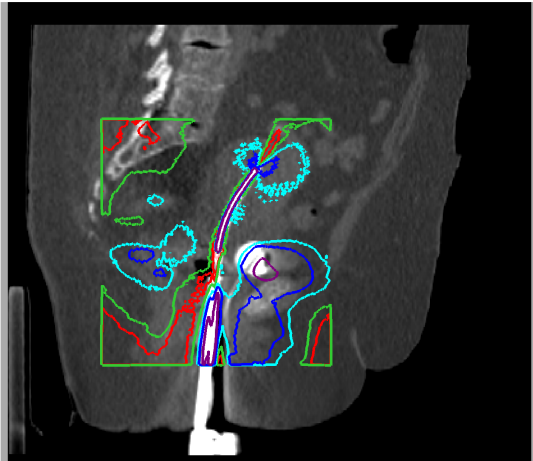
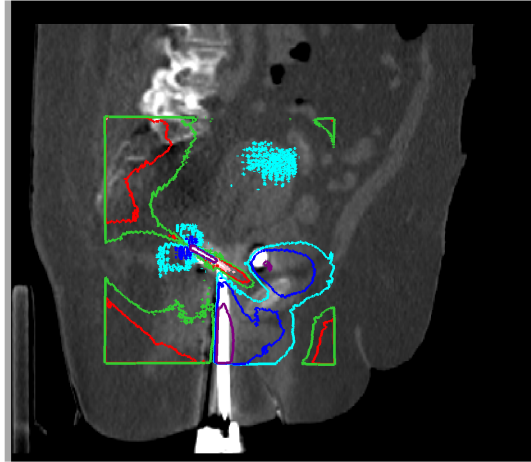
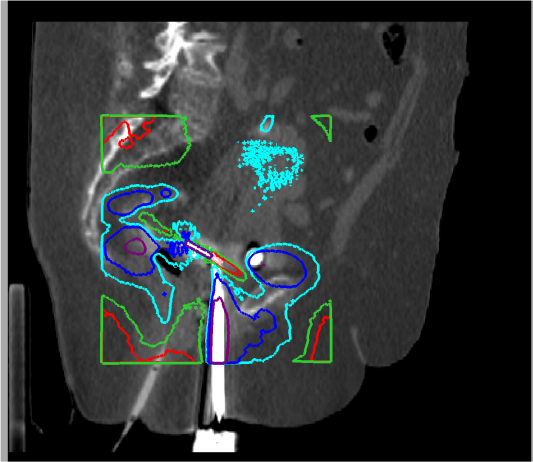
D(Y,M,X,X)

D(N,M,X,X)

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_20 D(Y,N,B,M) %difference from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

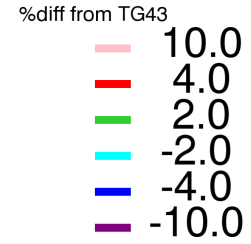
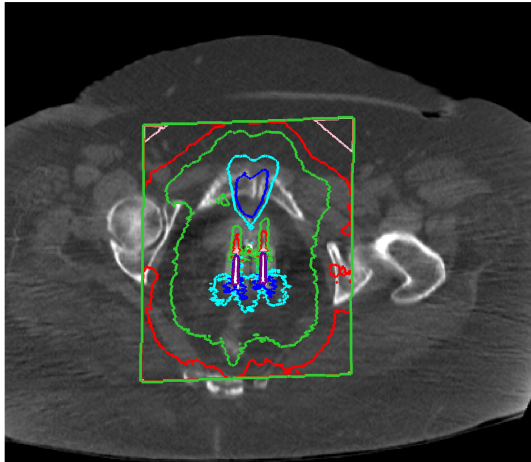
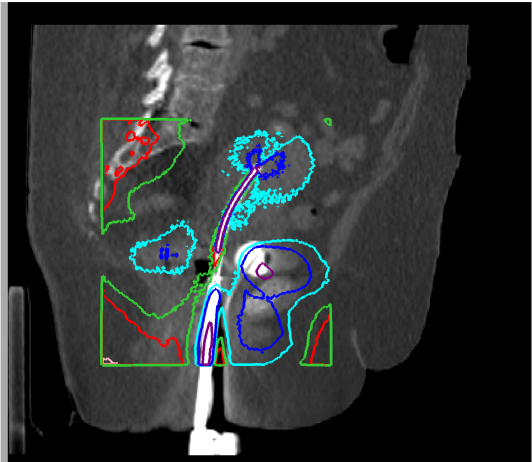
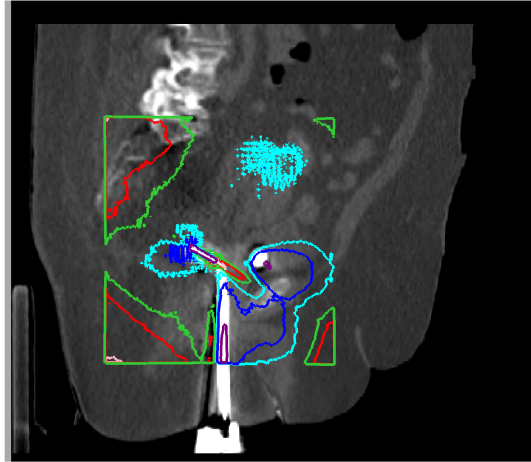
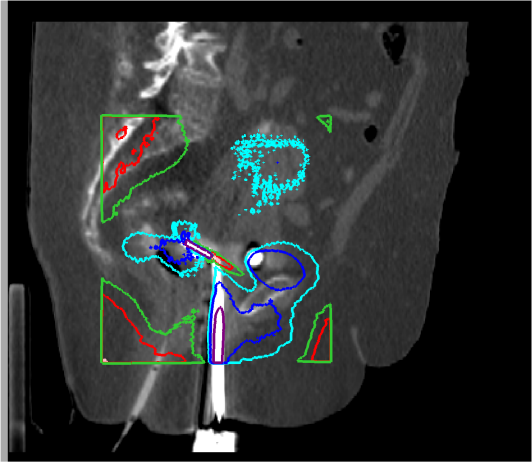
D(Y,M,X,X)

D(N,M,X,X)

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_20 D(N,N,N,N) %difference from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

D(Y,N,N,N)

D(Y,N,M,M)

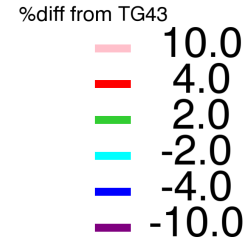
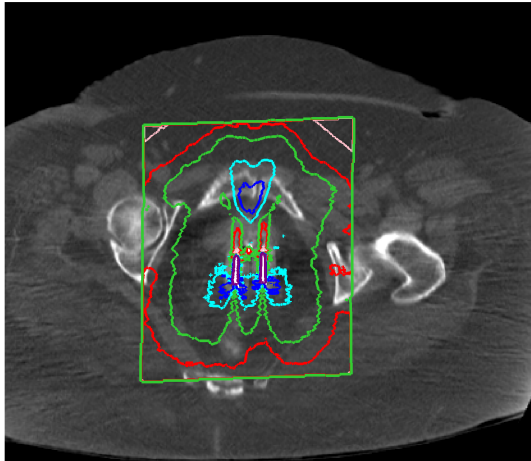
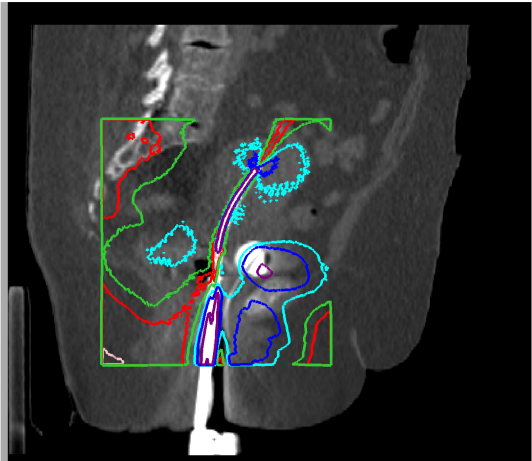
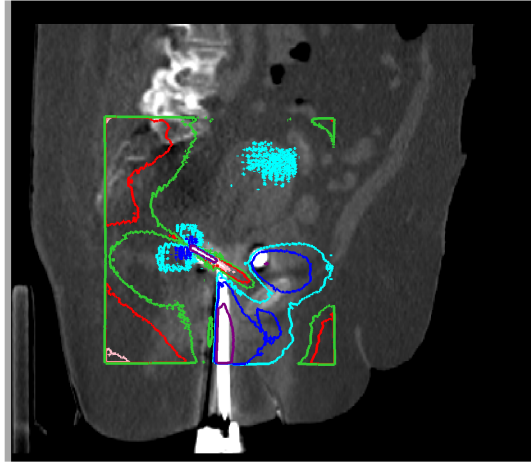
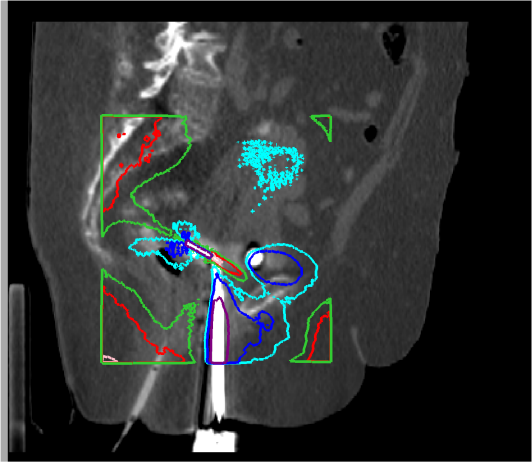
D(Y,M,X,X)

D(N,M,X,X)

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_20 D(Y,N,N,N) %difference from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

-->D(Y,N,N,N)<--

D(Y,N,M,M)

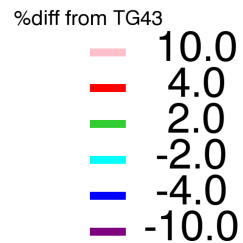
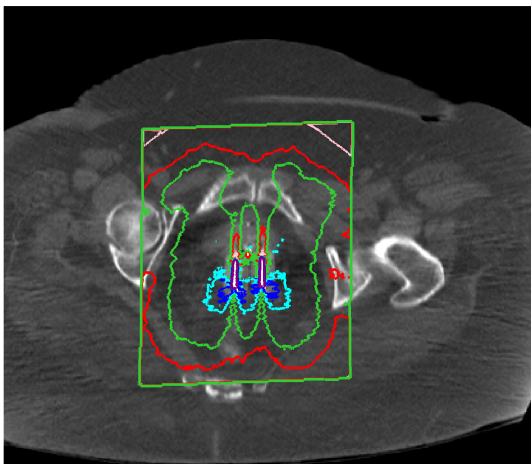
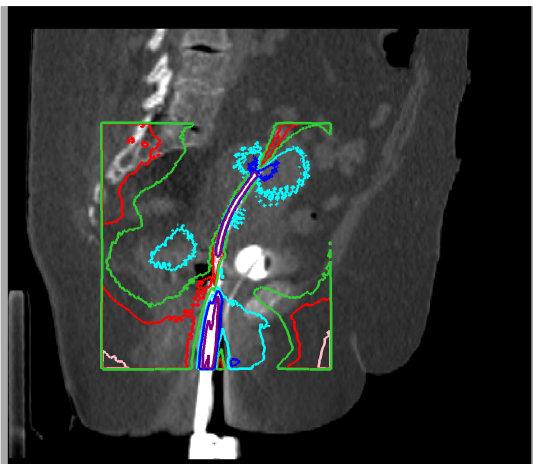
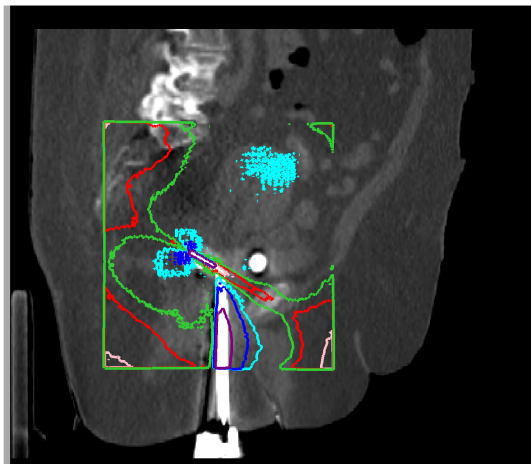
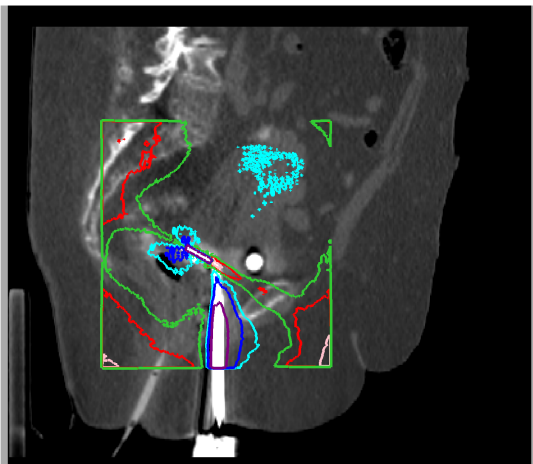
D(Y,M,X,X)

D(N,M,X,X)

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_20 D(Y,N,M,M) %difference from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

-->D(Y,N,M,M)<--

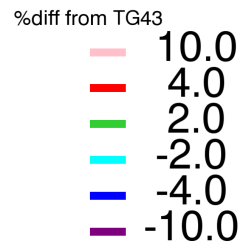
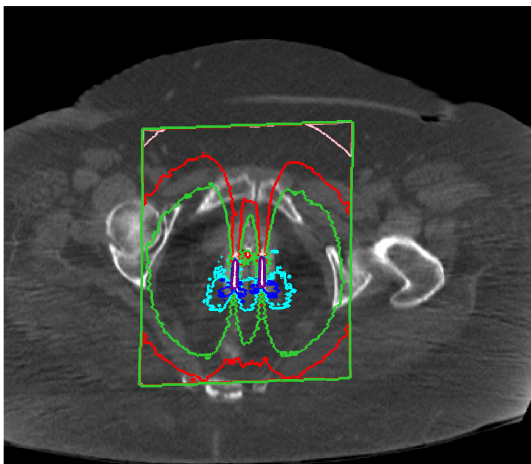
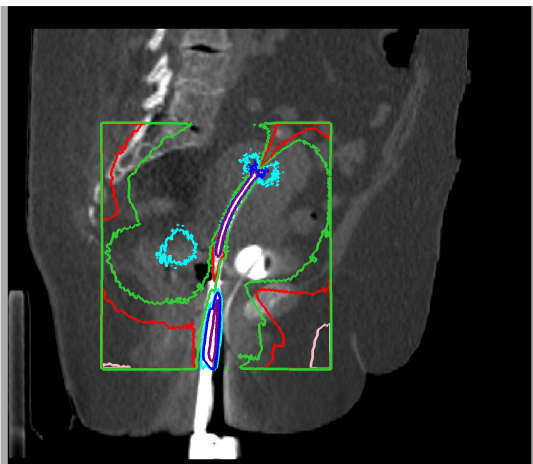
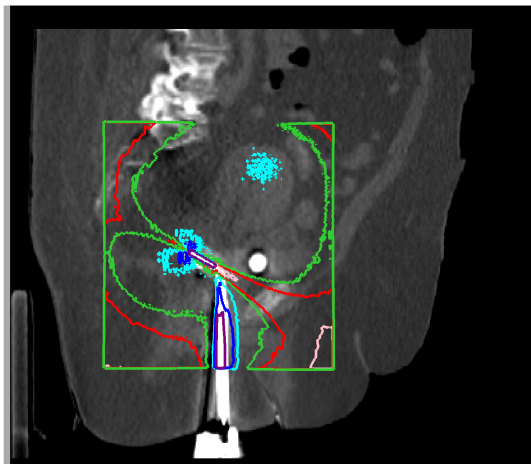
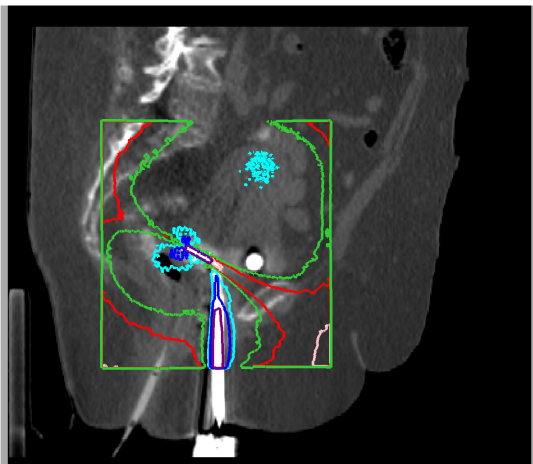
D(Y,M,X,X)

D(N,M,X,X)

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_20 D(Y,M,X,X) %difference from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

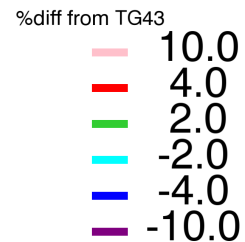
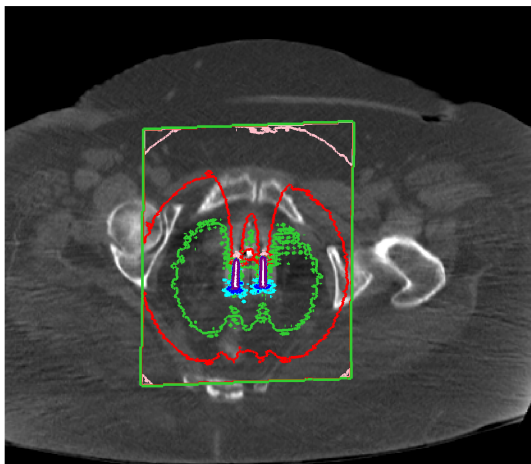
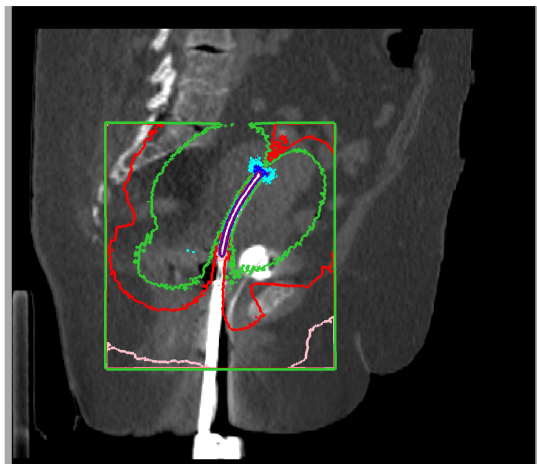
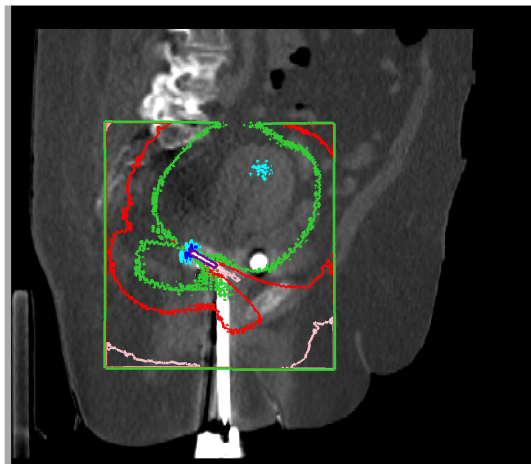
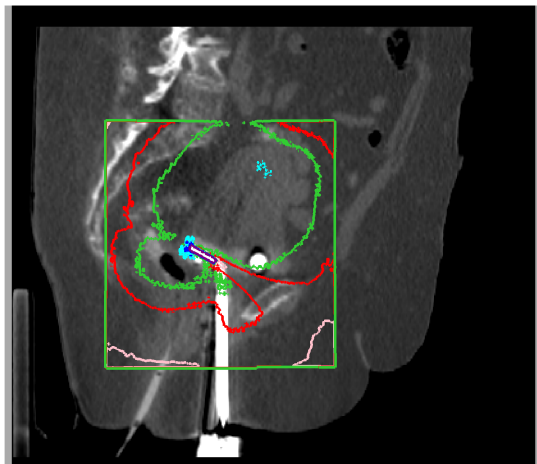
-->D(Y,M,X,X)<--

D(N,M,X,X)

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_20 D(N,M,X,X) %difference from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

-->D(N,M,X,X)<--

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

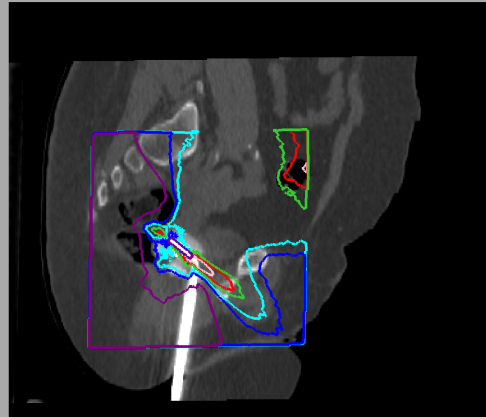
Patient_21 D(Y,N,B,B) %difference from TG43

entire rectum overridden

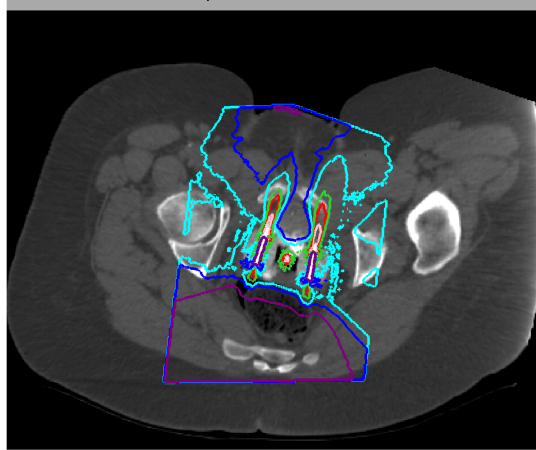
left colpostat sagittal



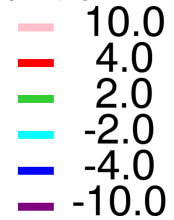
right colpostat sagittal



tandem sagittal



%diff from TG43



phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

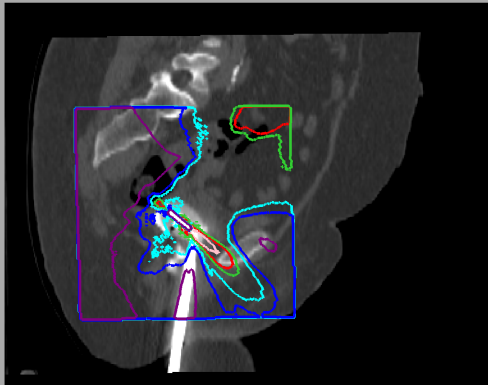
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

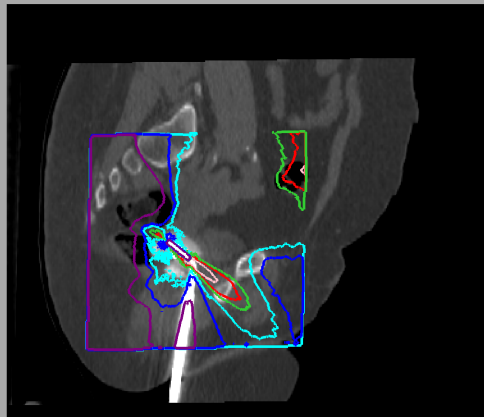
Patient_21 D(Y,N,B,N) %difference from TG43

entire rectum overridden

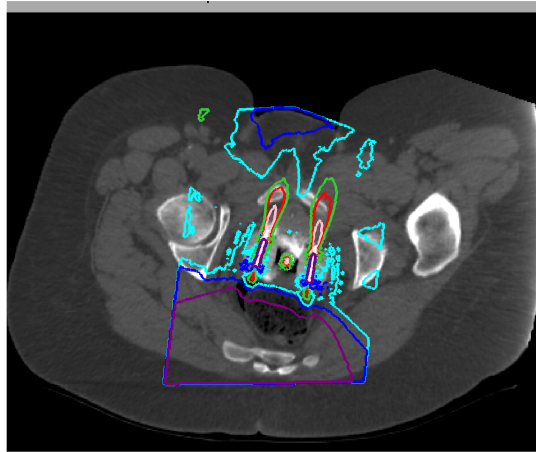
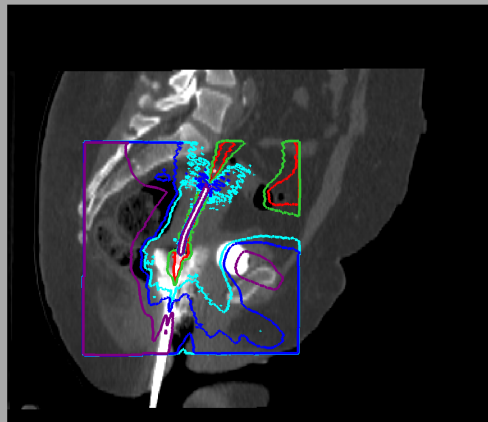
left colpostat sagittal



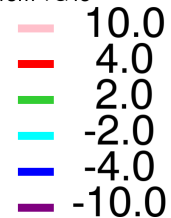
right colpostat sagittal



tandem sagittal



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

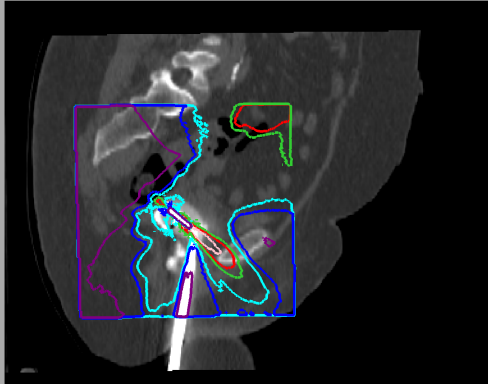
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

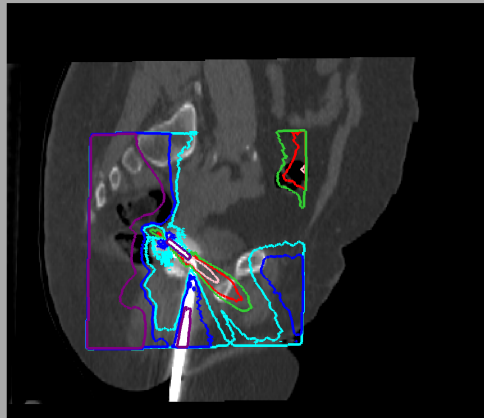
Patient_21 D(Y,N,B,M) %difference from TG43

entire rectum overridden

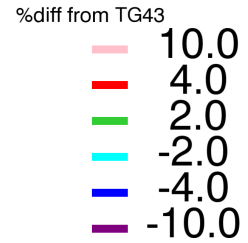
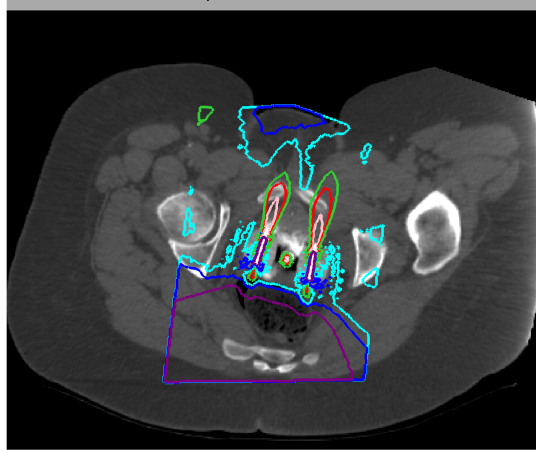
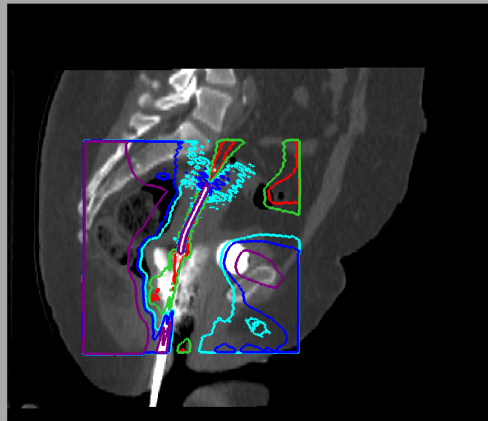
left colpostat sagittal



right colpostat sagittal



tandem sagittal



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

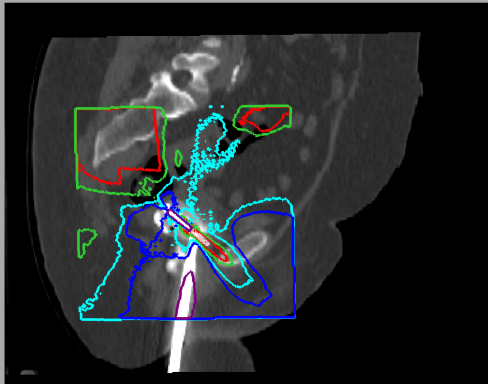
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

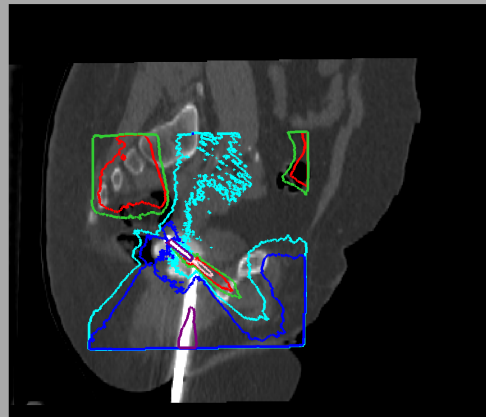
Patient_21 D(N,N,N,N) %difference from TG43

entire rectum overridden

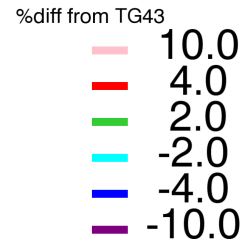
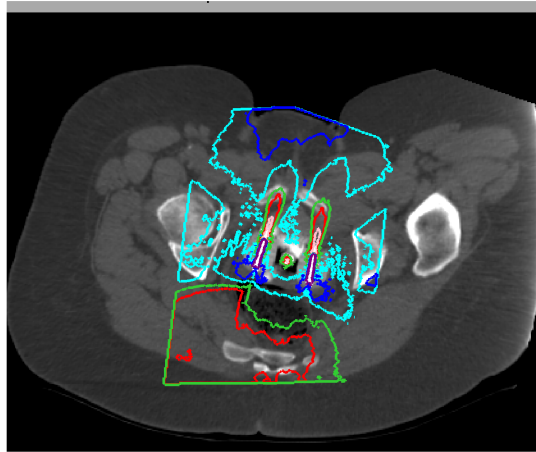
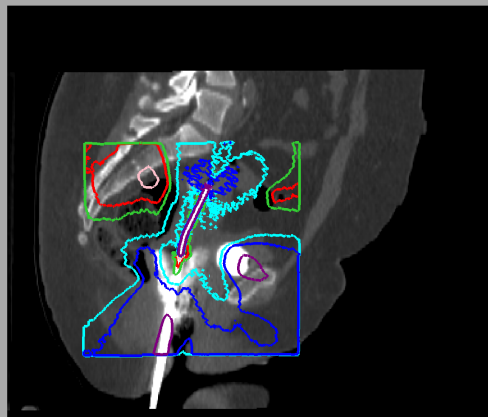
left colpostat sagittal



right colpostat sagittal



tandem sagittal



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

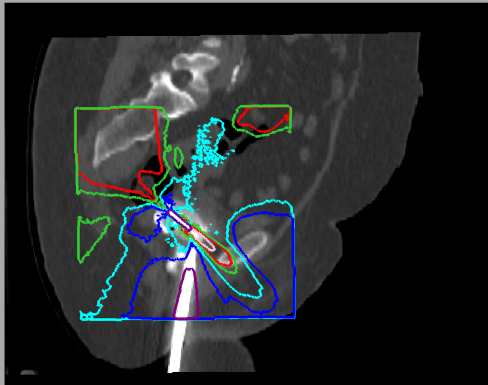
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

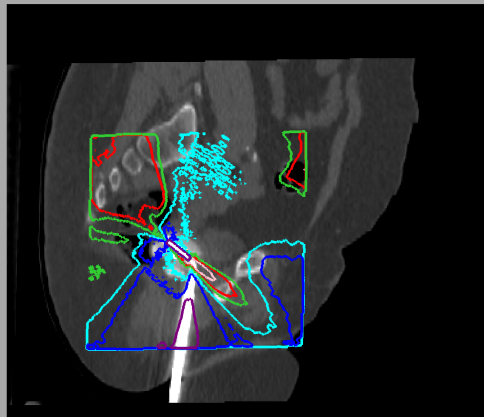
Patient_21 D(Y,N,N,N) %difference from TG43

entire rectum overridden

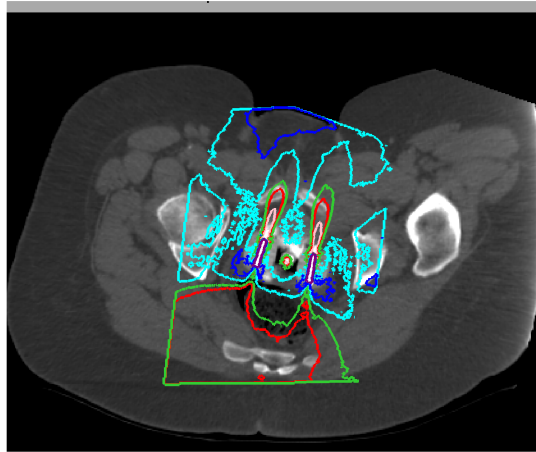
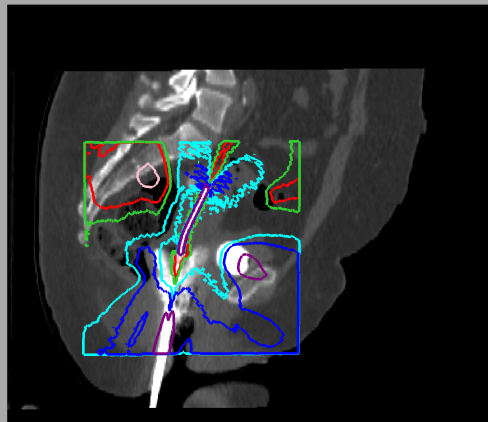
left colpostat sagittal



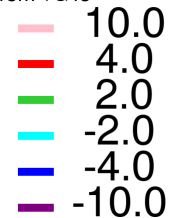
right colpostat sagittal



tandem sagittal



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

-->D(Y,N,N,N)<--

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

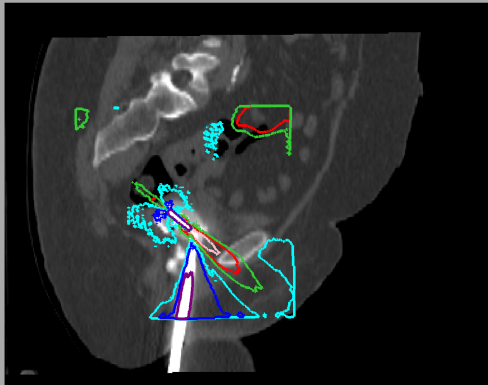
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

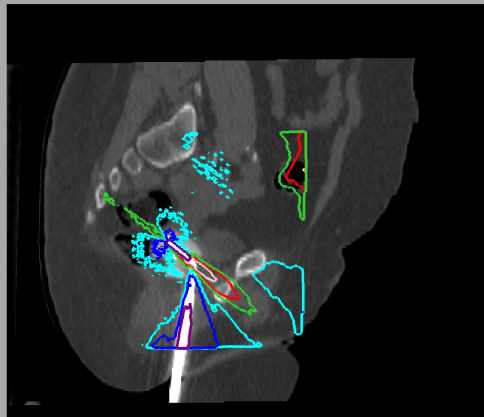
Patient_21 D(Y,N,M,M) %difference from TG43

entire rectum overridden

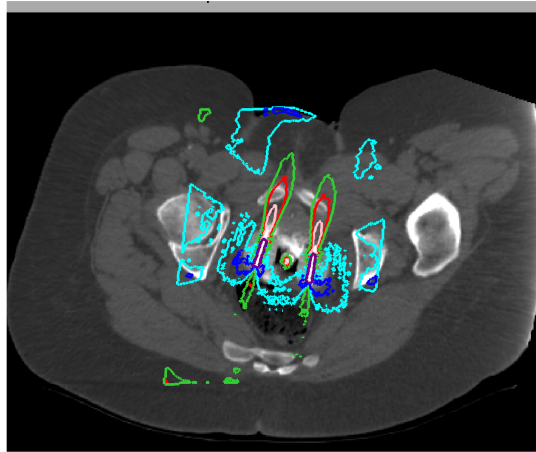
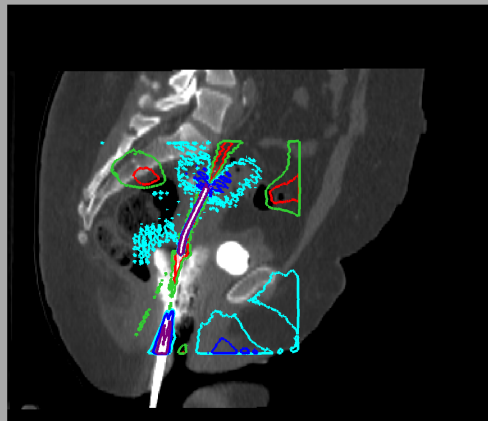
left colpostat sagittal



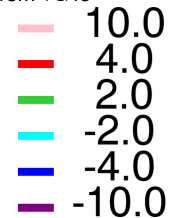
right colpostat sagittal



tandem sagittal



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

-->D(Y,N,M,M)<--

D(Y,M,X,X)

D(N,M,X,X)

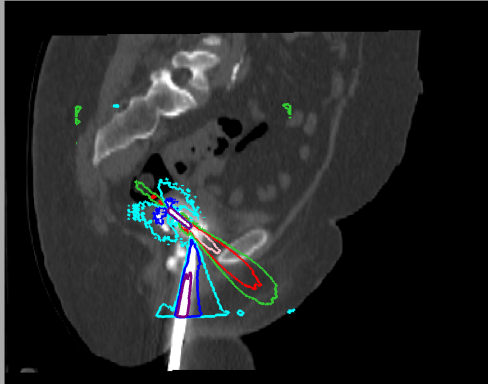
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

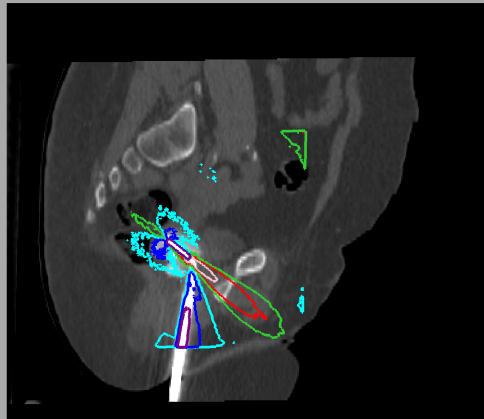
Patient_21 D(Y,M,X,X) %difference from TG43

entire rectum overridden

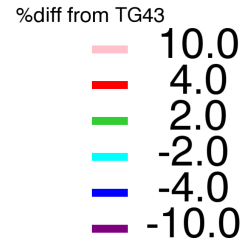
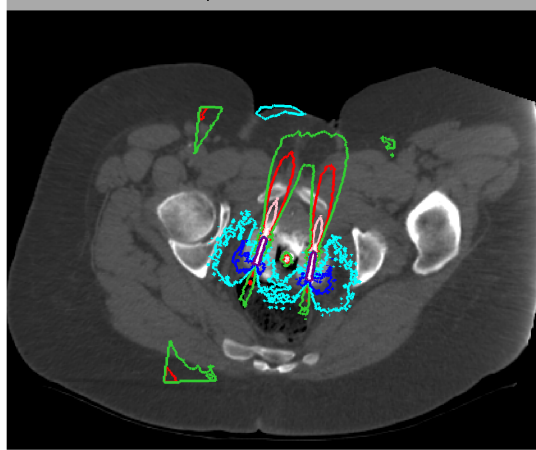
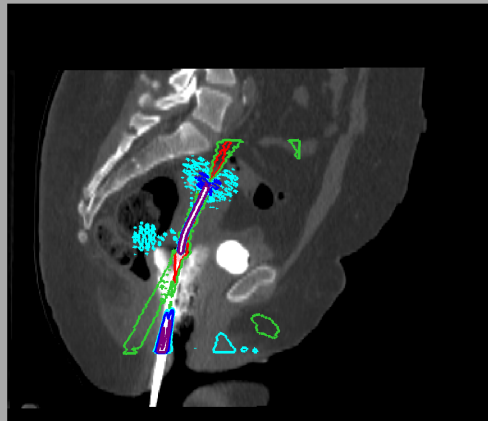
left colpostat sagittal



right colpostat sagittal



tandem sagittal



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

-->D(Y,M,X,X)<--

D(N,M,X,X)

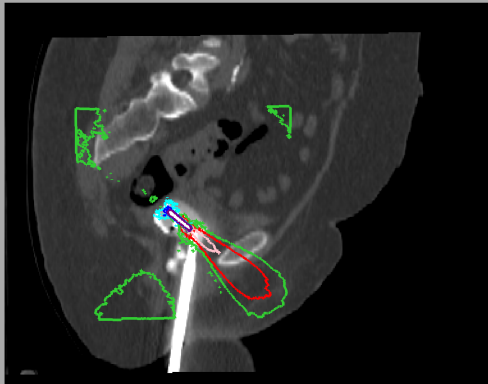
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

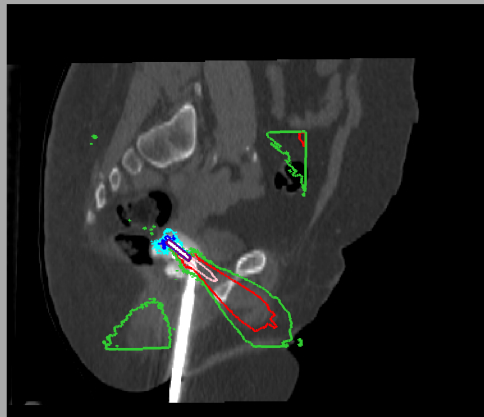
Patient_21 D(N,M,X,X) %difference from TG43

entire rectum overridden

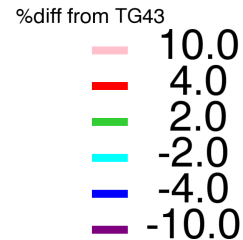
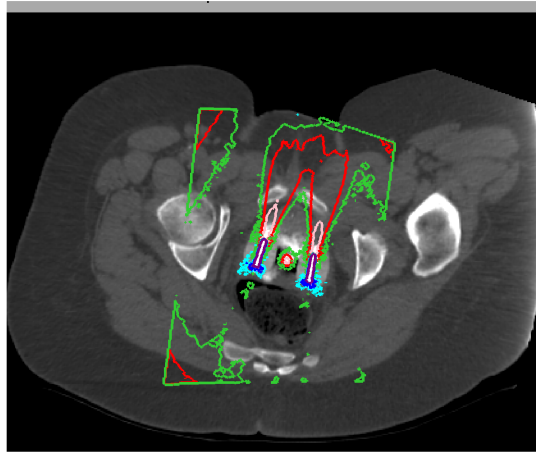
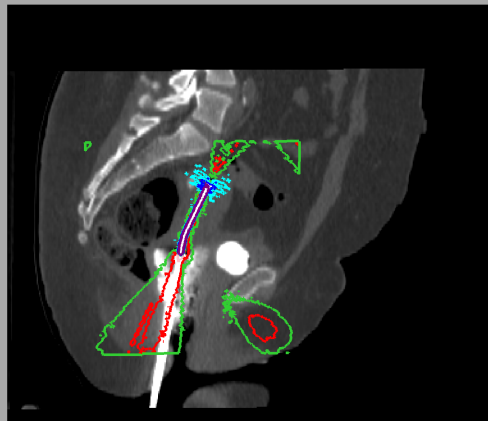
left colpostat sagittal



right colpostat sagittal



tandem sagittal



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

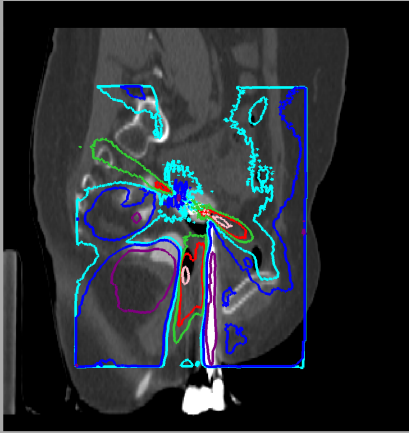
-->D(N,M,X,X)<--

phantom most similar to TG43

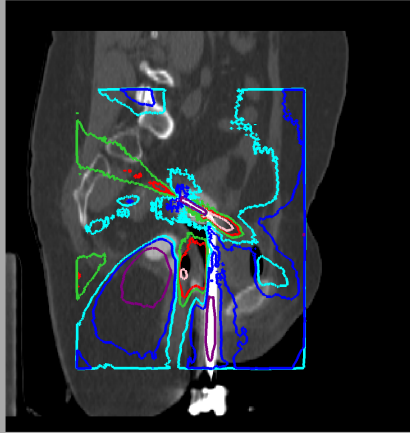
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_22 D(Y,N,B,B) %difference from TG43

left colpostats sagittal



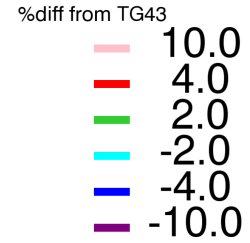
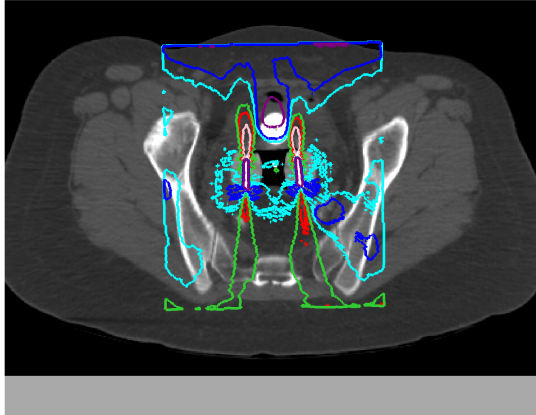
right colpostats sagittal



left colpostats transverse



colpostats transverse



phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

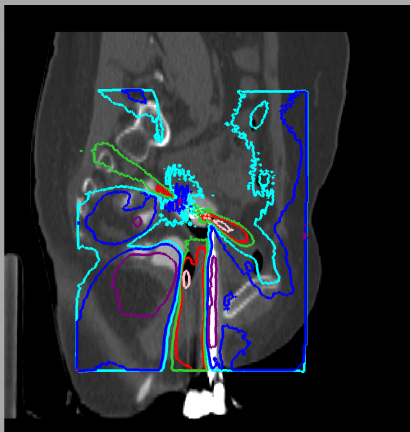
D(N,M,X,X)

phantom most similar to TG43

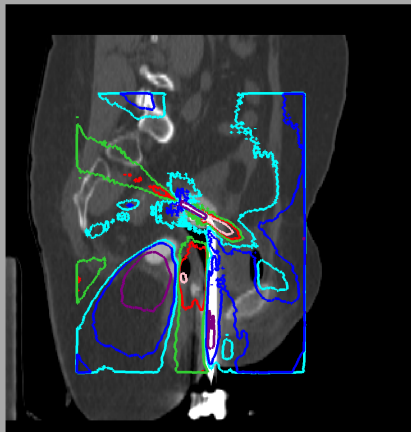
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_22 D(Y,N,B,N) %difference from TG43

left colpostats sagittal



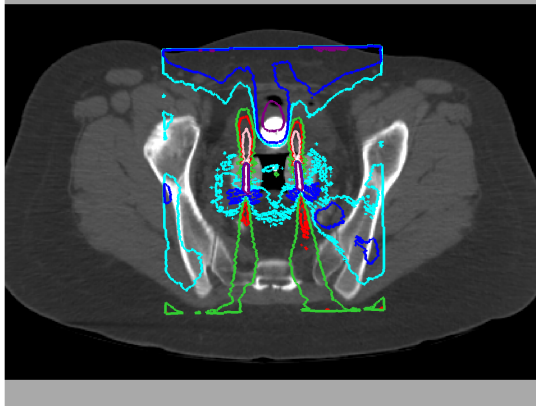
right colpostats sagittal



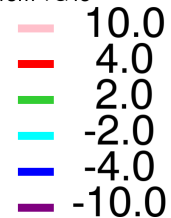
left colpostats transverse



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

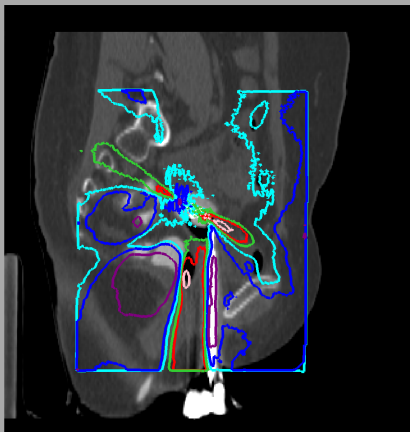
D(N,M,X,X)

phantom most similar to TG43

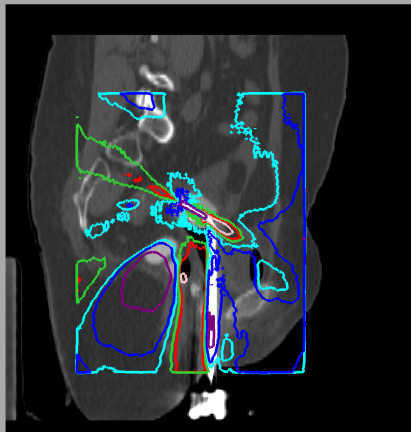
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_22 D(Y,N,B,M) %difference from TG43

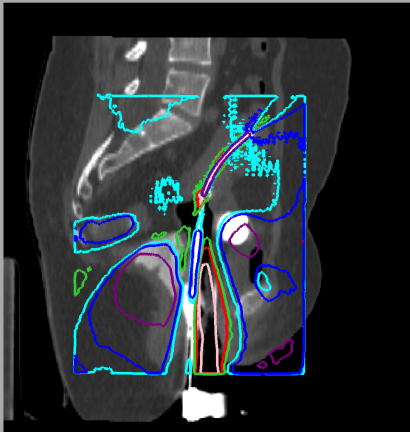
left colpostats sagittal



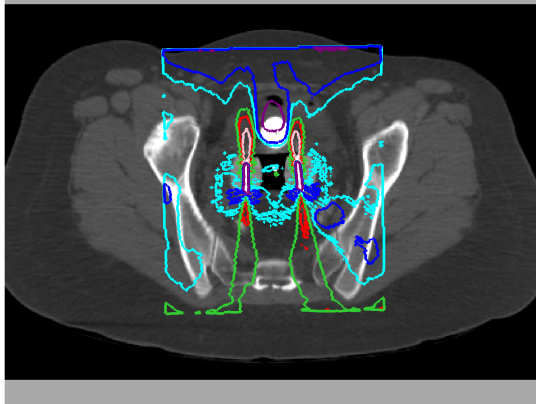
right colpostats sagittal



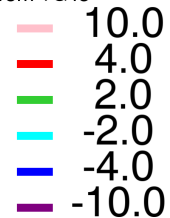
left colpostats transverse



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

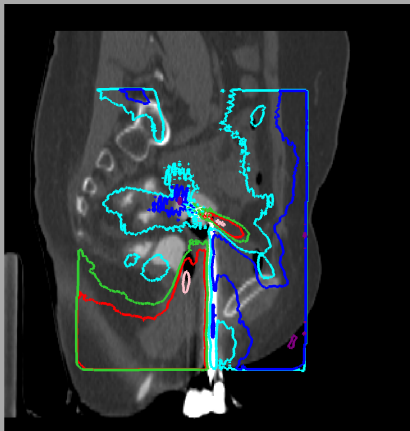
D(N,M,X,X)

phantom most similar to TG43

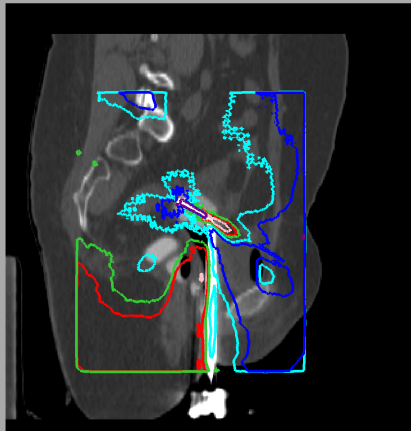
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_22 D(N,N,N,N) %difference from TG43

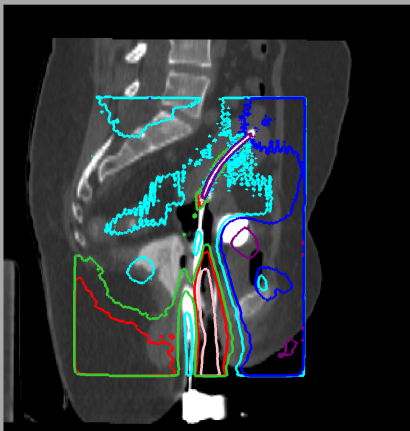
left coronal sagittal



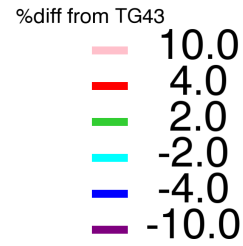
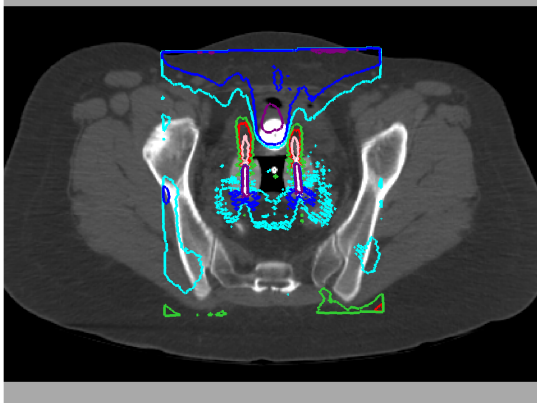
right coronal sagittal



left transverse



colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

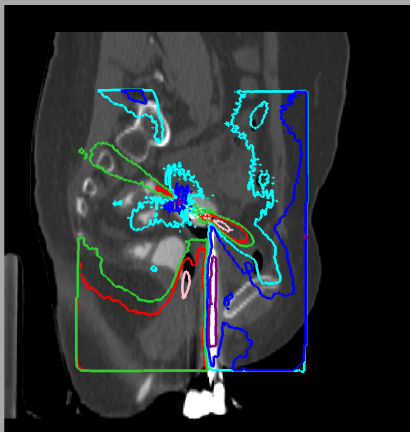
D(N,M,X,X)

phantom most similar to TG43

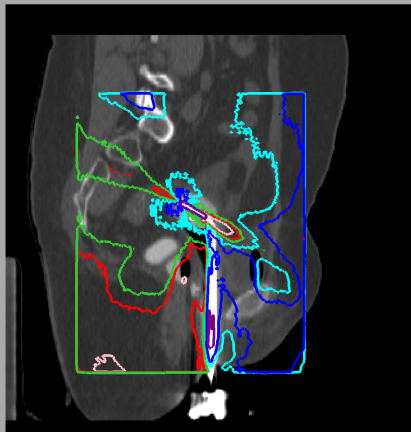
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_22 D(Y,N,N,N) %difference from TG43

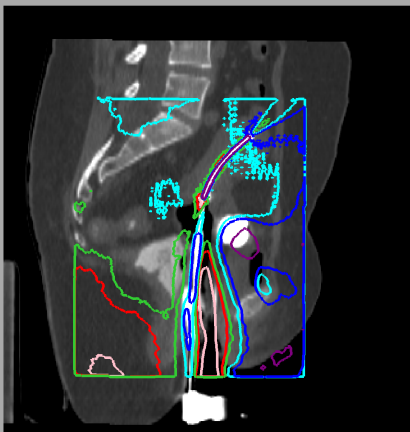
left colpostats sagittal



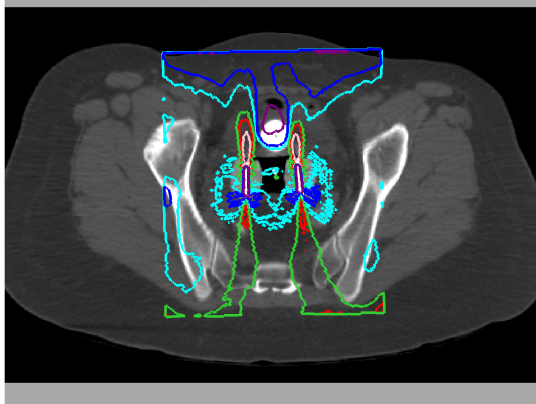
right colpostats sagittal



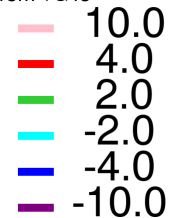
left colpostats transverse



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

-->D(Y,N,N,N)<--

D(Y,N,M,M)

D(Y,M,X,X)

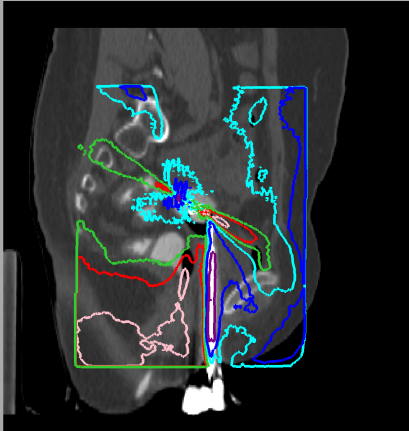
D(N,M,X,X)

phantom most similar to TG43

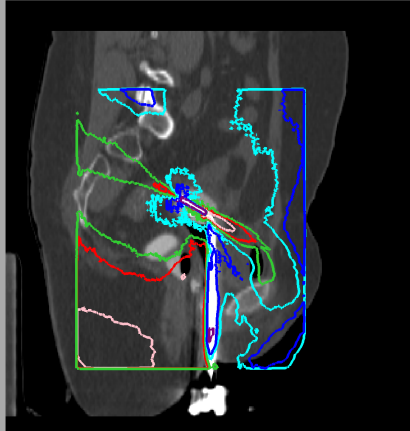
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_22 D(Y,N,M,M) %difference from TG43

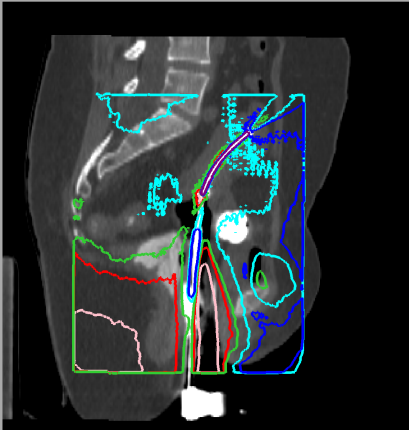
left colpostats sagittal



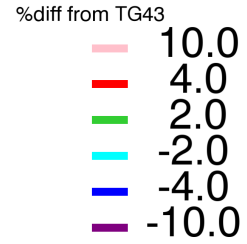
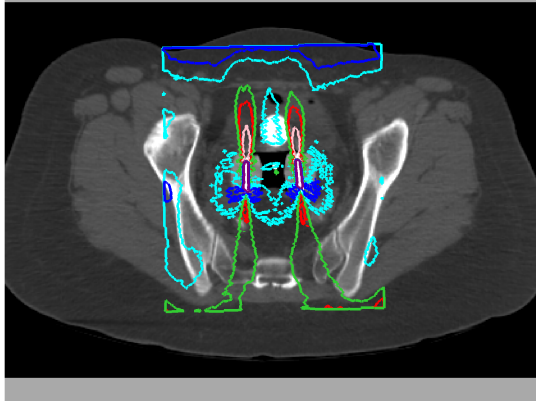
right colpostats sagittal



left colpostats transverse



colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

-->D(Y,N,M,M)<--

D(Y,M,X,X)

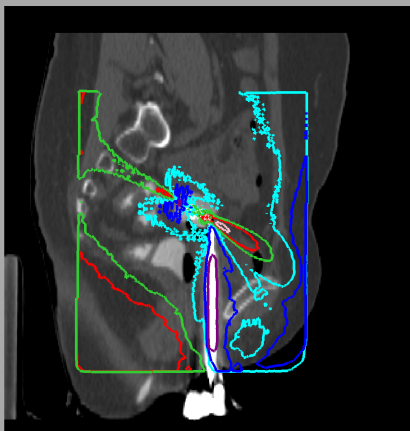
D(N,M,X,X)

phantom most similar to TG43

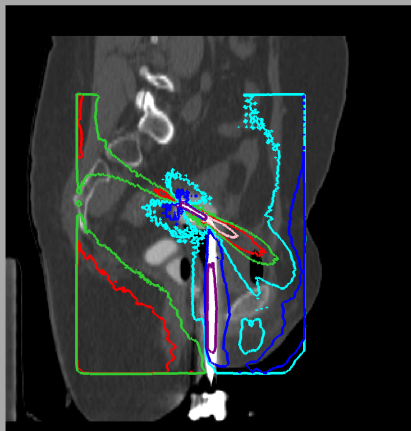
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_22 D(Y,M,X,X) %difference from TG43

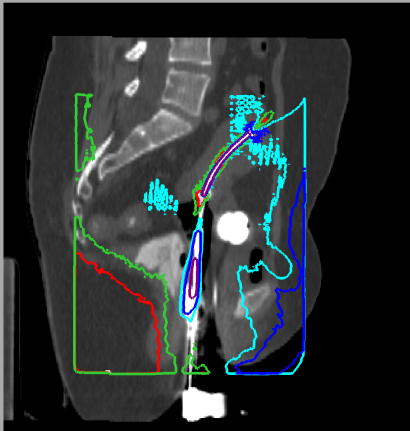
left colpostats sagittal



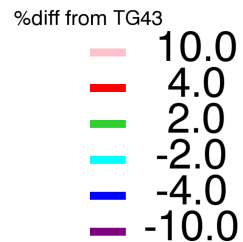
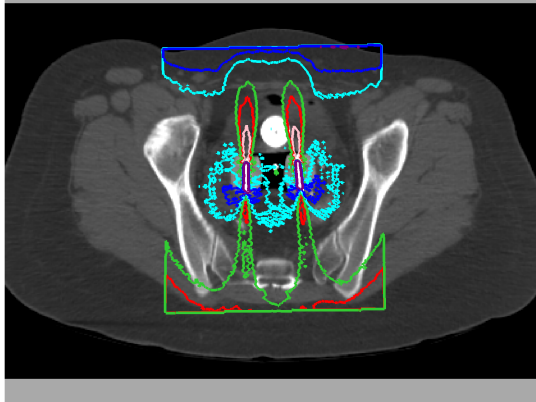
right colpostats sagittal



left colpostats transverse



colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

-->D(Y,M,X,X)<--

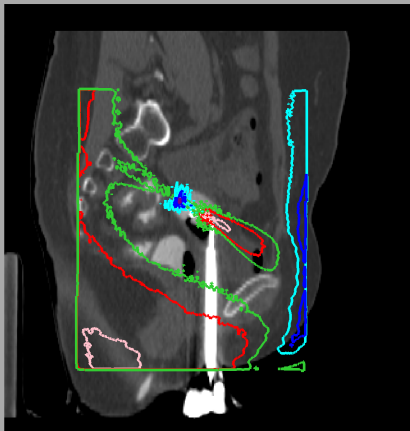
D(N,M,X,X)

phantom most similar to TG43

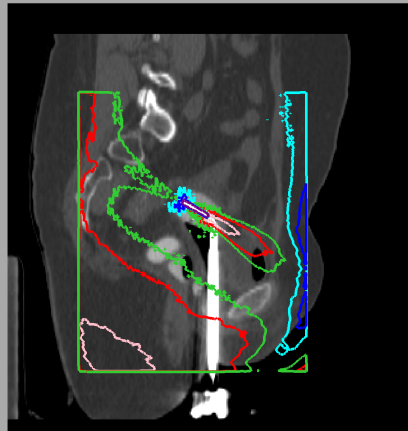
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_22 D(N,M,X,X) %difference from TG43

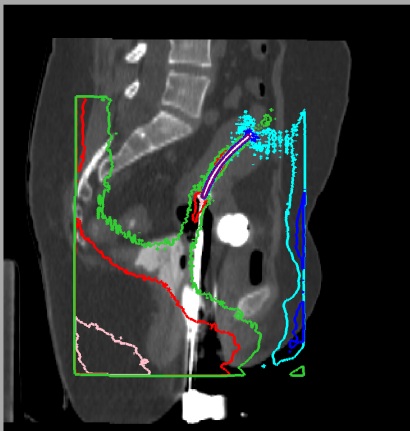
left colpostats sagittal



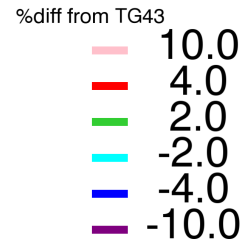
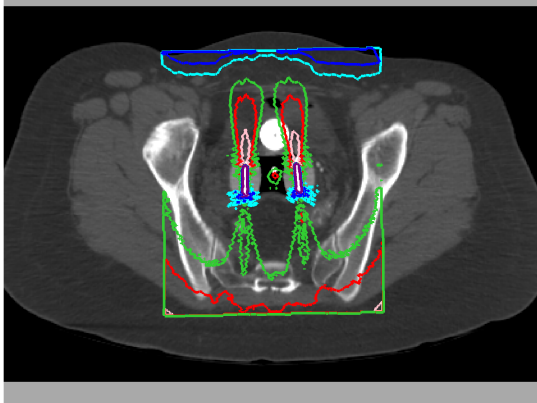
right colpostats sagittal



left colpostats transverse



colpostats transverse



phantom least similar to TG43

- D(Y,N,B,B)
- D(Y,N,B,N)
- D(Y,N,B,M)
- D(N,N,N,N)
- D(Y,N,N,N)
- D(Y,N,M,M)
- D(Y,M,X,X)

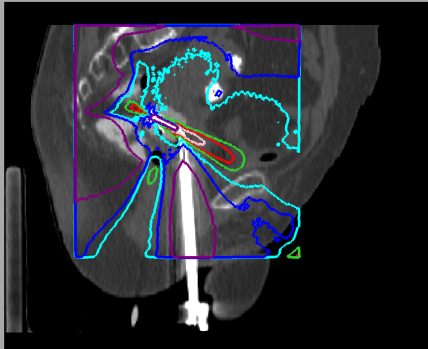
-->D(N,M,X,X)<--

phantom most similar to TG43

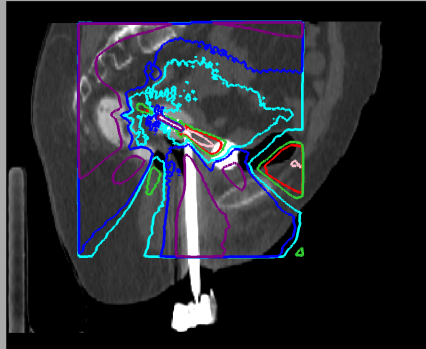
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_23 D(Y,N,B,B) %difference from TG43

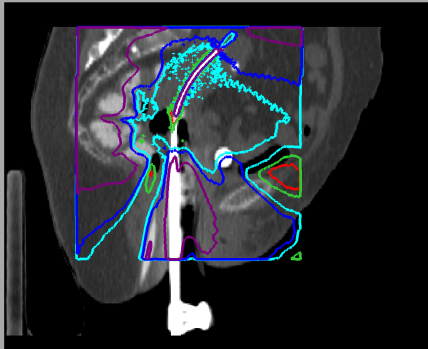
left colpostat sagittal



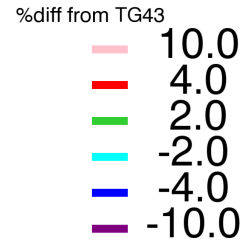
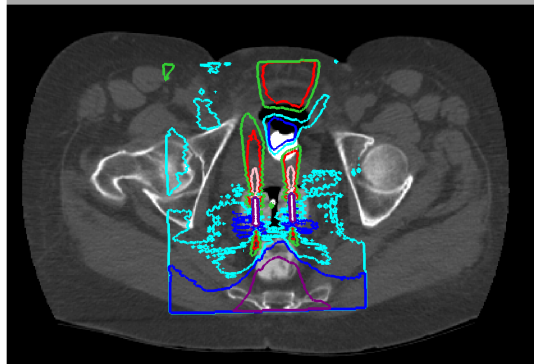
right colpostat sagittal



tandem sagittal



colpostats transverse



phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

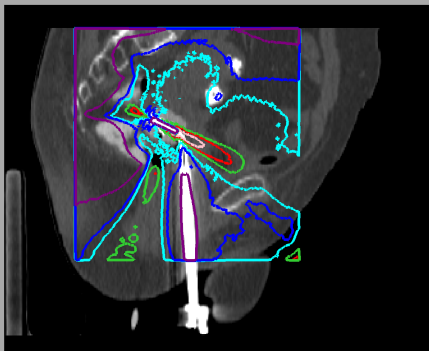
D(N,M,X,X)

phantom most similar to TG43

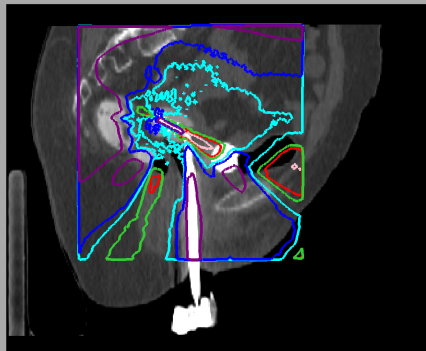
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_23 D(Y,N,B,N) %difference from TG43

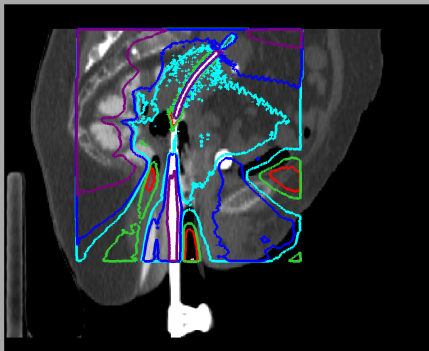
left colpostat sagittal



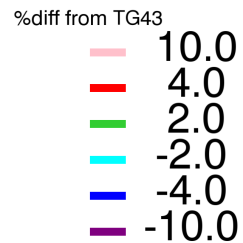
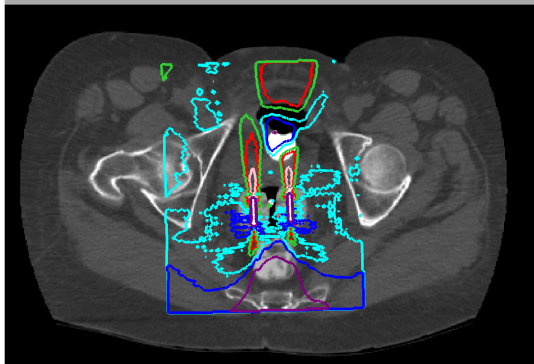
right colpostat sagittal



tandem sagittal



colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

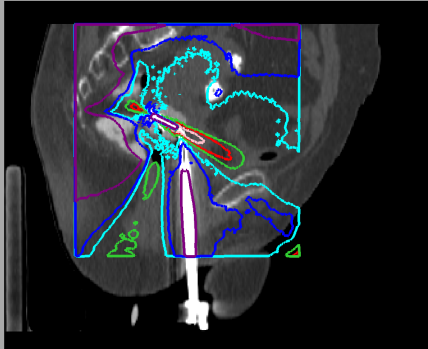
D(N,M,X,X)

phantom most similar to TG43

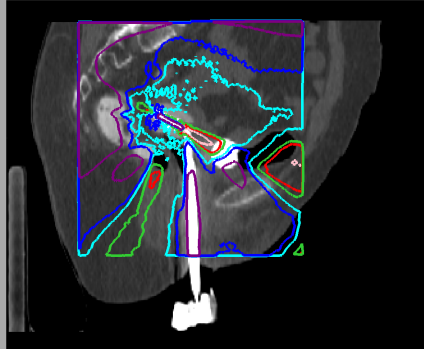
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_23 D(Y,N,B,M) %difference from TG43

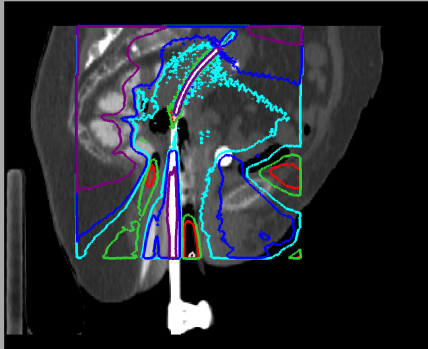
left colpostat sagittal



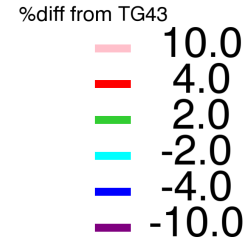
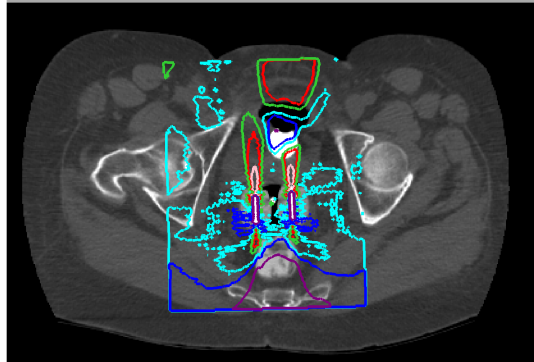
right colpostat sagittal



tandem sagittal



colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

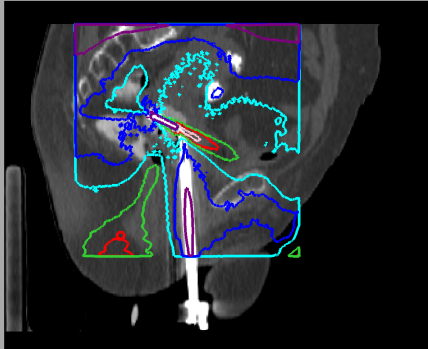
D(N,M,X,X)

phantom most similar to TG43

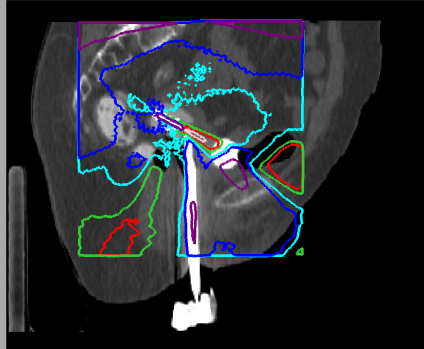
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_23 D(N,N,N,N) %difference from TG43

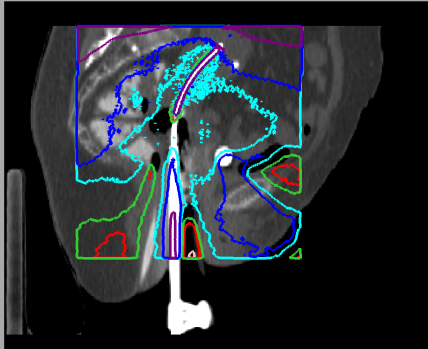
left colpostat sagittal



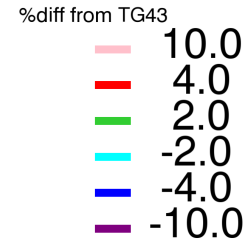
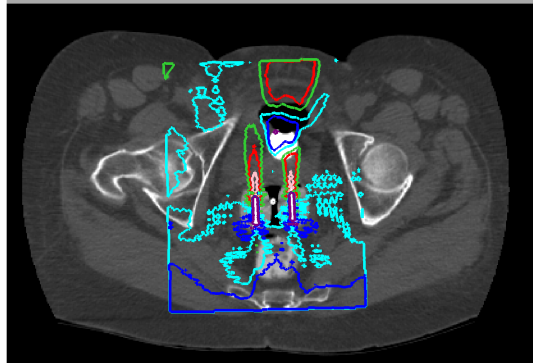
right colpostat sagittal



tandem sagittal



colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

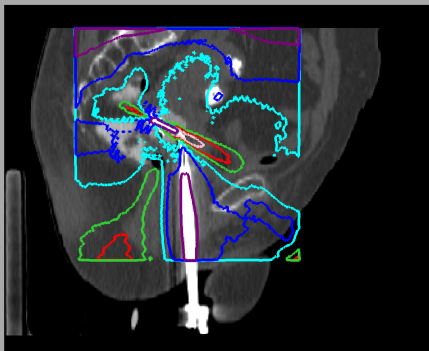
D(N,M,X,X)

phantom most similar to TG43

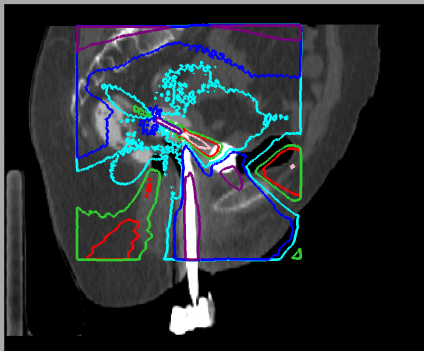
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_23 D(Y,N,N,N) %difference from TG43

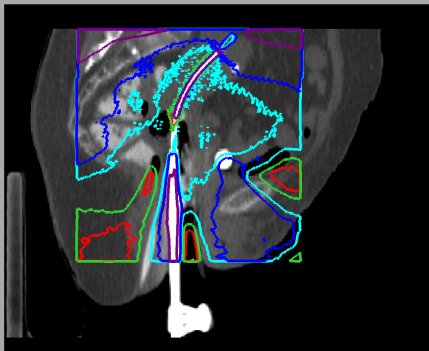
left colpostat sagittal



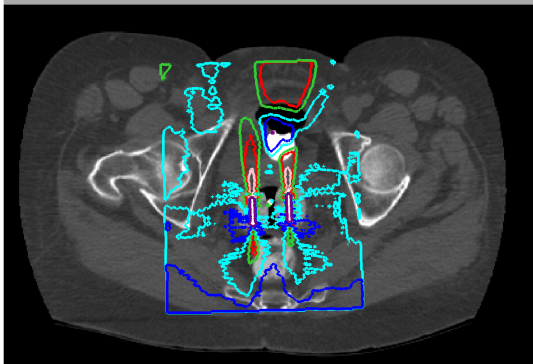
right colpostat sagittal



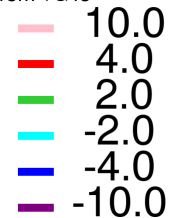
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

-->D(Y,N,N,N)<--

D(Y,N,M,M)

D(Y,M,X,X)

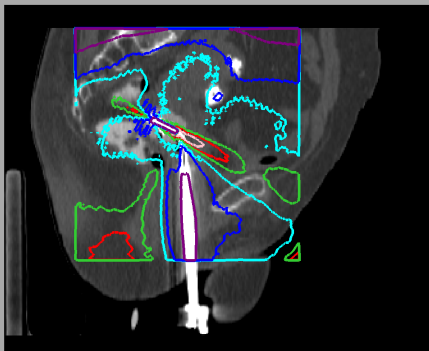
D(N,M,X,X)

phantom most similar to TG43

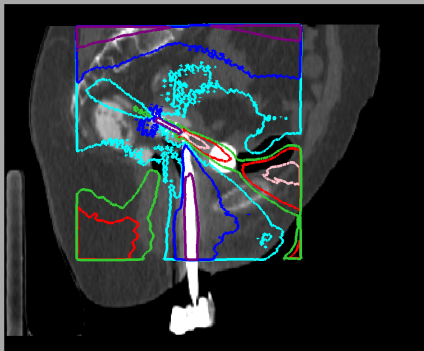
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_23 D(Y,N,M,M) %difference from TG43

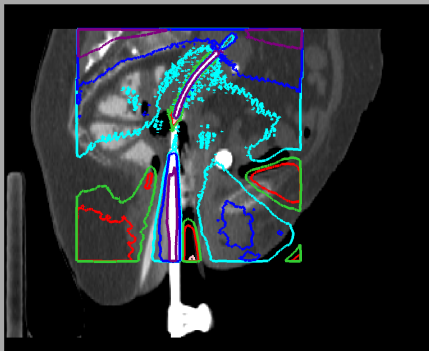
left colpostat sagittal



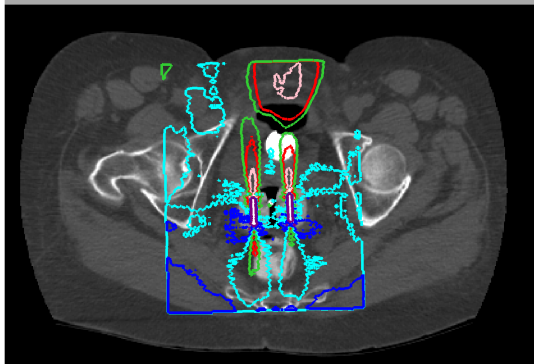
right colpostat sagittal



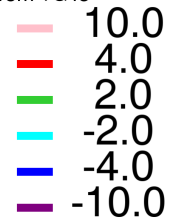
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

-->D(Y,N,M,M)<--

D(Y,M,X,X)

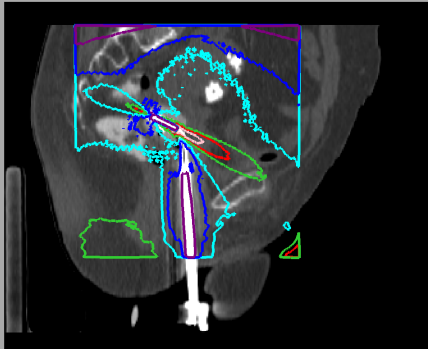
D(N,M,X,X)

phantom most similar to TG43

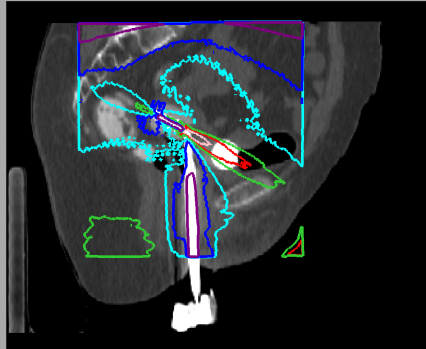
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_23 D(Y,M,X,X) %difference from TG43

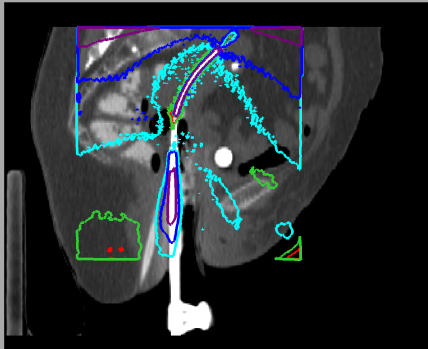
left colpostat sagittal



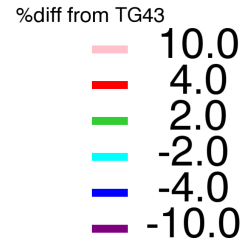
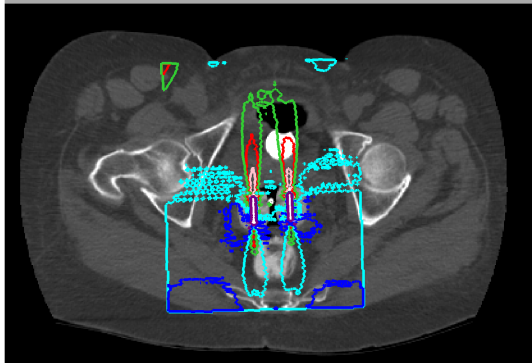
right colpostat sagittal



tandem sagittal



colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

-->D(Y,M,X,X)<--

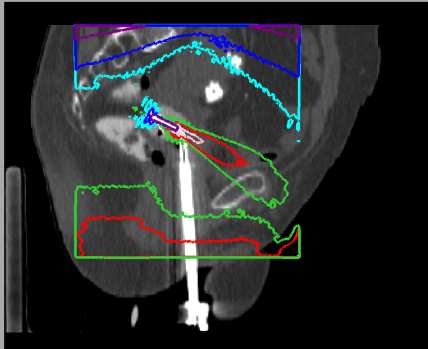
D(N,M,X,X)

phantom most similar to TG43

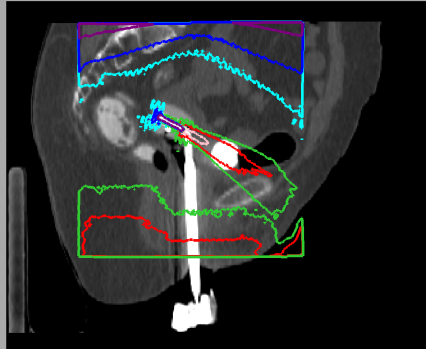
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_23 D(N,M,X,X) %difference from TG43

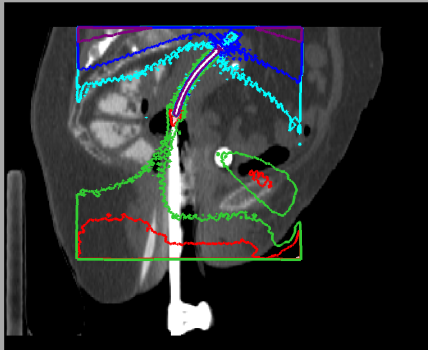
left colpostat sagittal



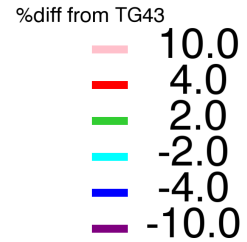
right colpostat sagittal



tandem sagittal



colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

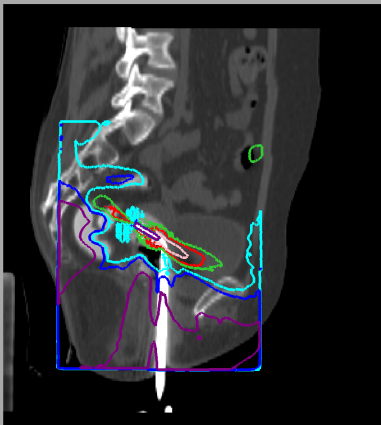
-->D(N,M,X,X)<--

phantom most similar to TG43

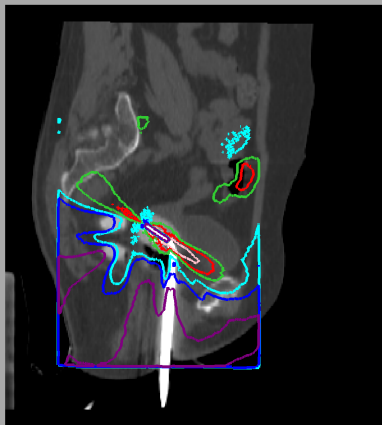
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_24 D(Y,N,B,B) %difference from TG43

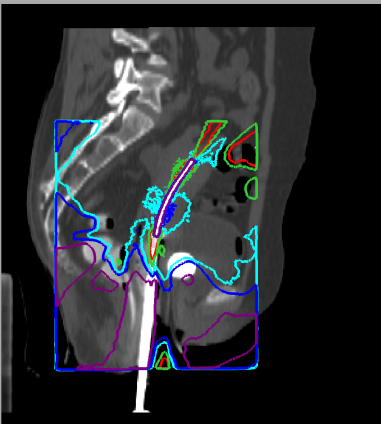
left colpostat sagittal



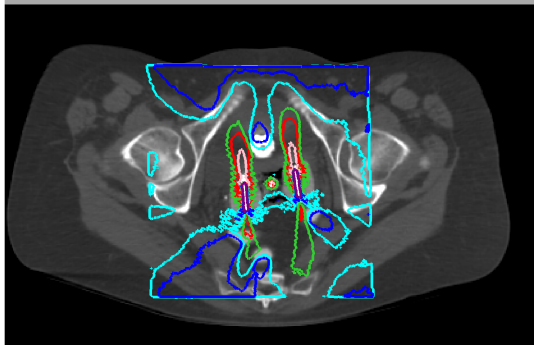
right colpostat sagittal



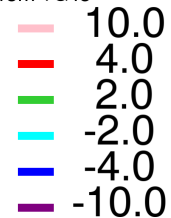
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

phantom most similar to TG43

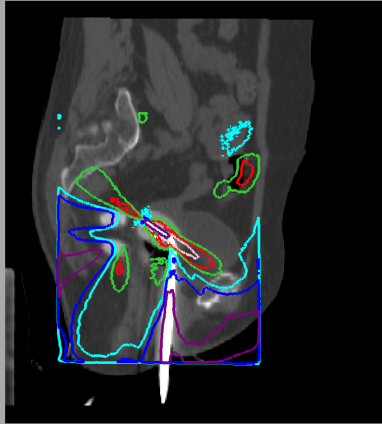
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_24 D(Y,N,B,N) %difference from TG43

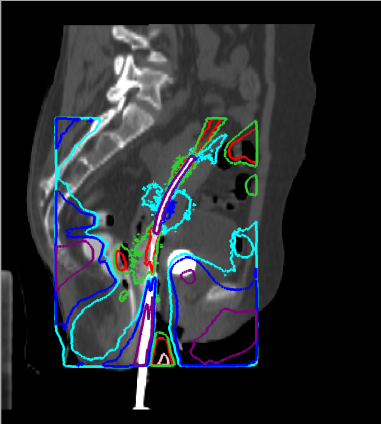
left colpostat sagittal



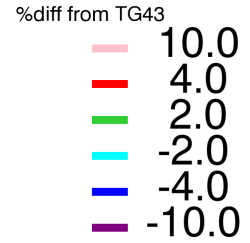
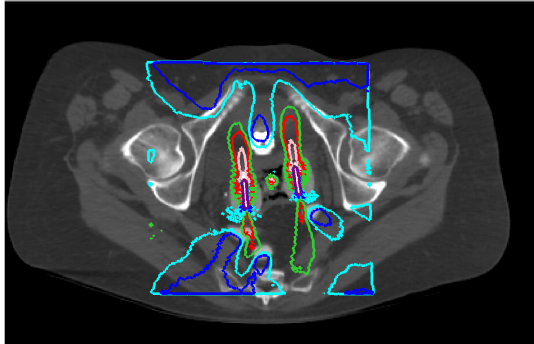
right colpostat sagittal



tandem sagittal



colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

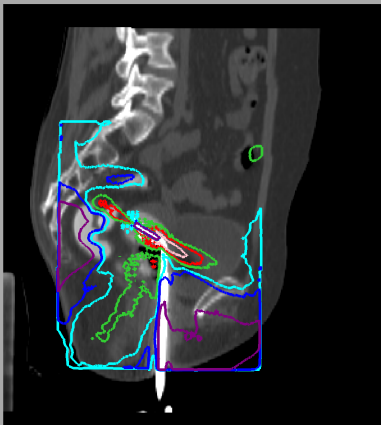
D(N,M,X,X)

phantom most similar to TG43

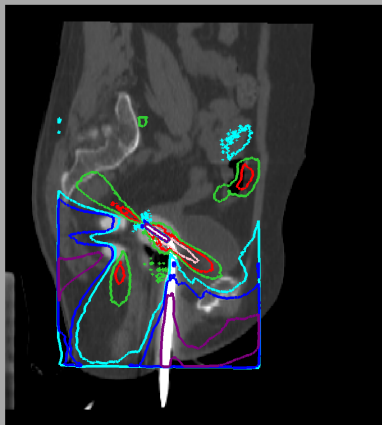
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_24 D(Y,N,B,M) %difference from TG43

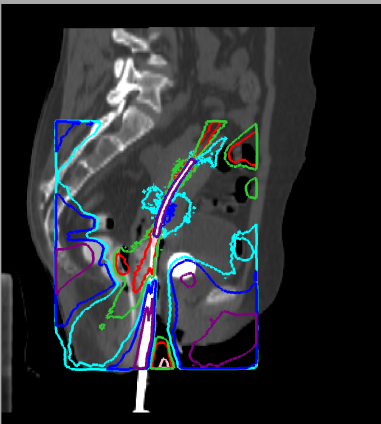
left colpostat sagittal



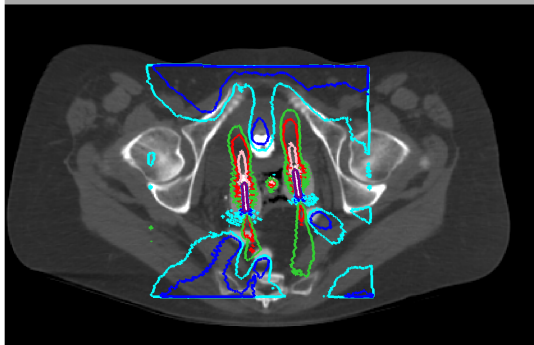
right colpostat sagittal



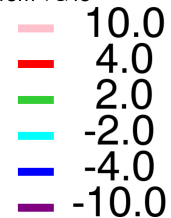
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

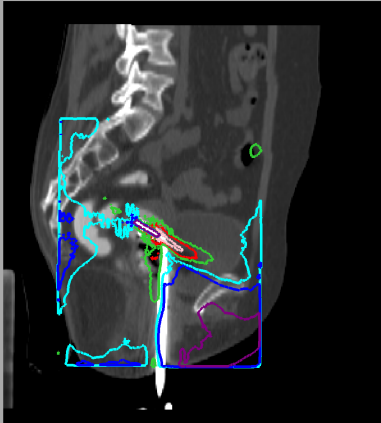
D(N,M,X,X)

phantom most similar to TG43

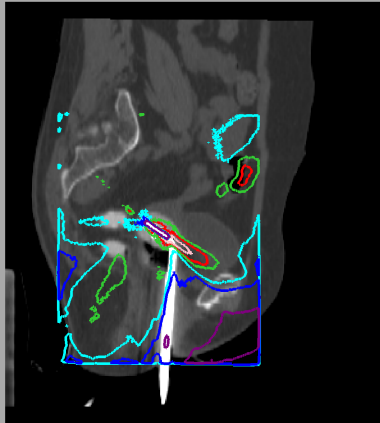
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_24 D(N,N,N,N) %difference from TG43

left colpostat sagittal



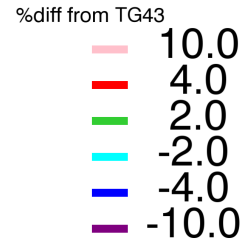
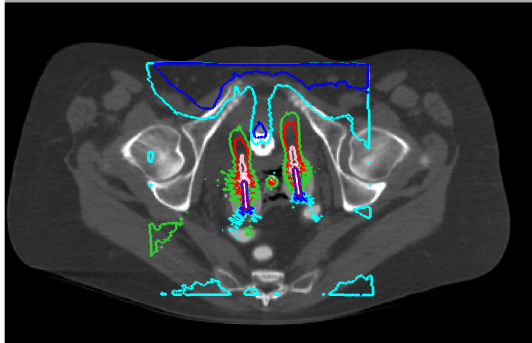
right colpostat sagittal



tandem sagittal



colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

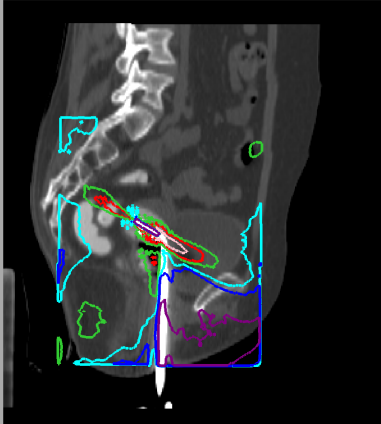
D(N,M,X,X)

phantom most similar to TG43

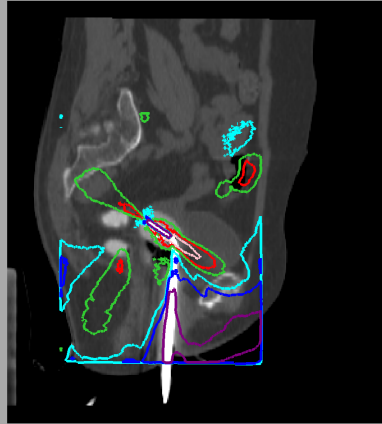
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_24 D(Y,N,N,N) %difference from TG43

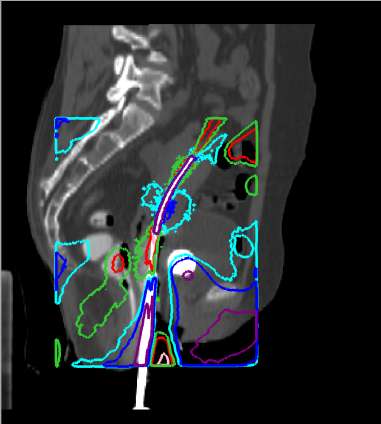
left colpostat sagittal



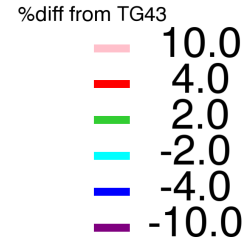
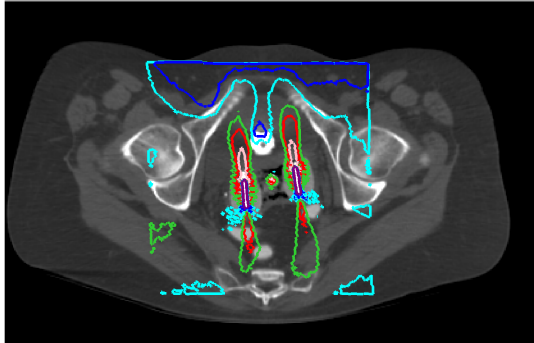
right colpostat sagittal



tandem sagittal



colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

-->D(Y,N,N,N)<--

D(Y,N,M,M)

D(Y,M,X,X)

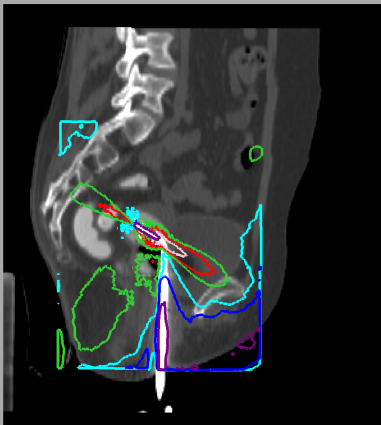
D(N,M,X,X)

phantom most similar to TG43

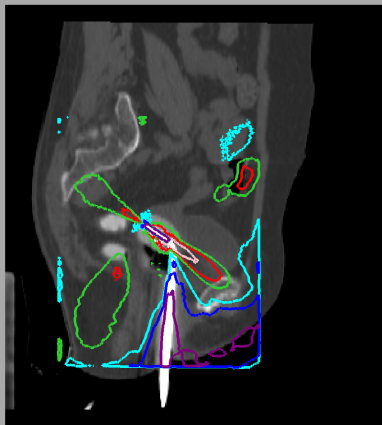
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_24 D(Y,N,M,M) %difference from TG43

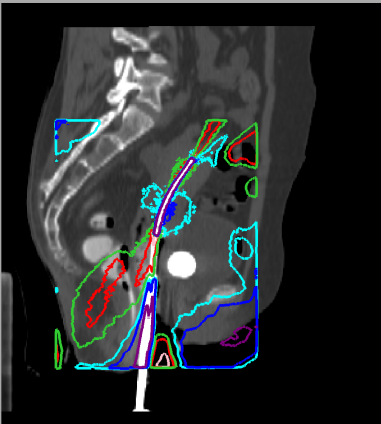
left colpostat sagittal



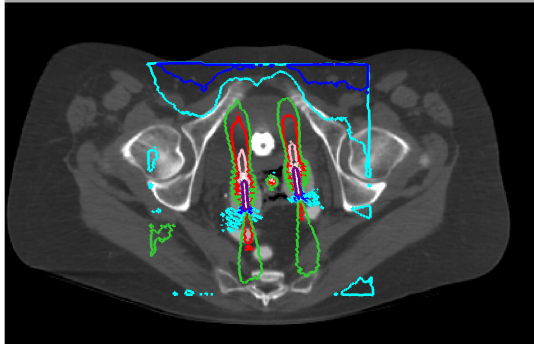
right colpostat sagittal



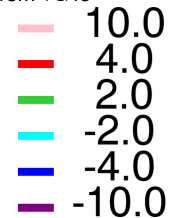
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

-->D(Y,N,M,M)<--

D(Y,M,X,X)

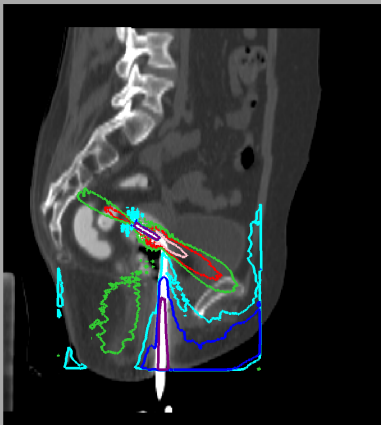
D(N,M,X,X)

phantom most similar to TG43

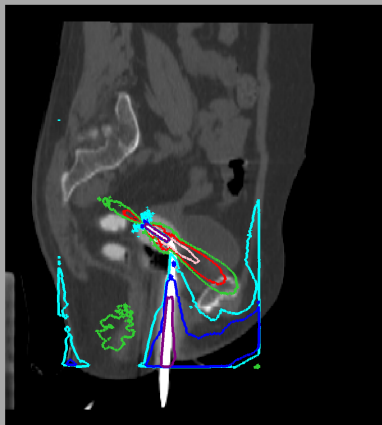
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_24 D(Y,M,X,X) %difference from TG43

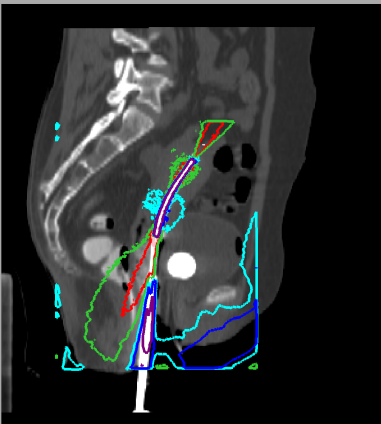
left colpostat sagittal



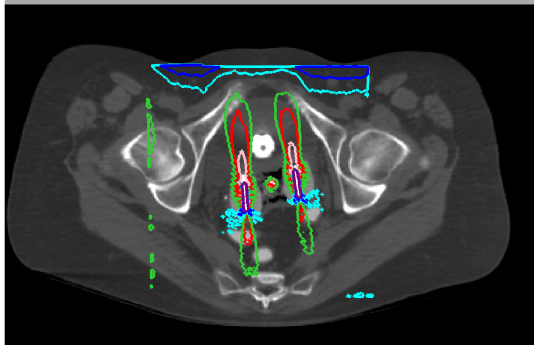
right colpostat sagittal



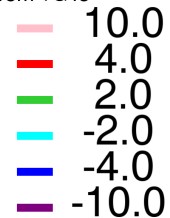
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

-->D(Y,M,X,X)<--

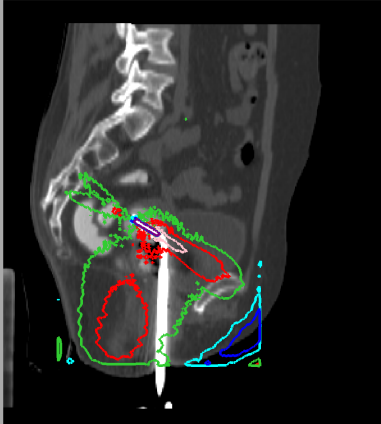
D(N,M,X,X)

phantom most similar to TG43

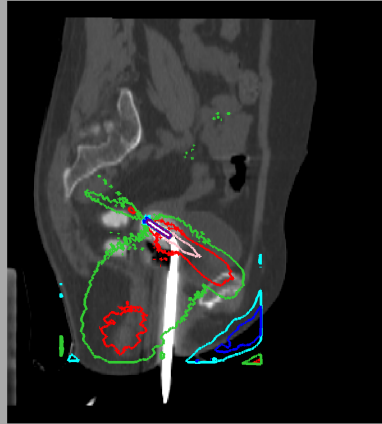
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_24 D(N,M,X,X) %difference from TG43

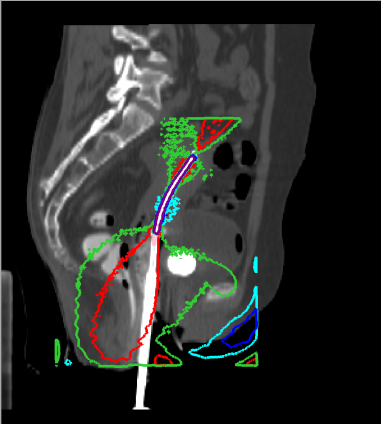
left colpostat sagittal



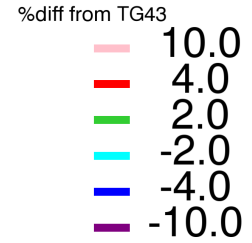
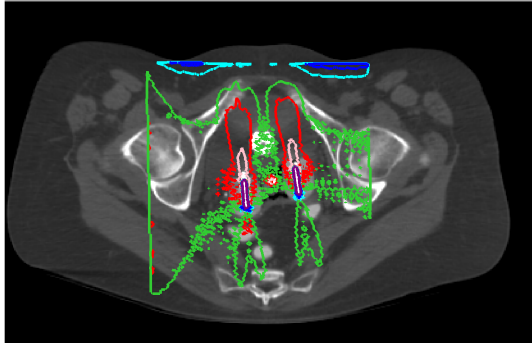
right colpostat sagittal



tandem sagittal



colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

-->D(N,M,X,X)<--

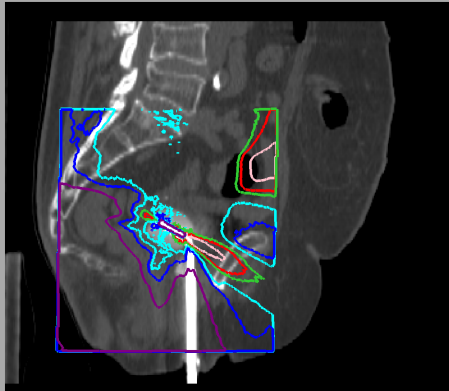
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

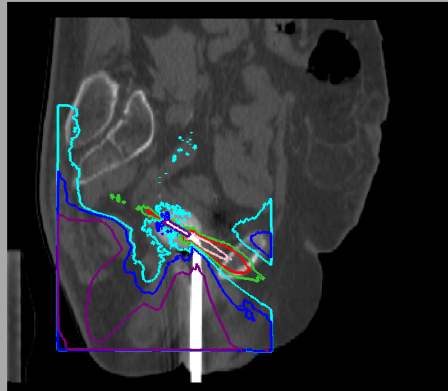
Patient_25 D(Y,N,B,B) %difference from TG43

entire rectum overridden

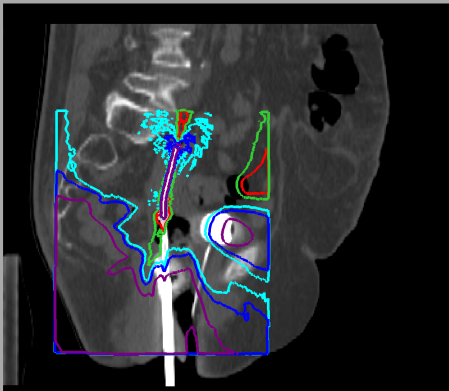
left colpostat sagittal



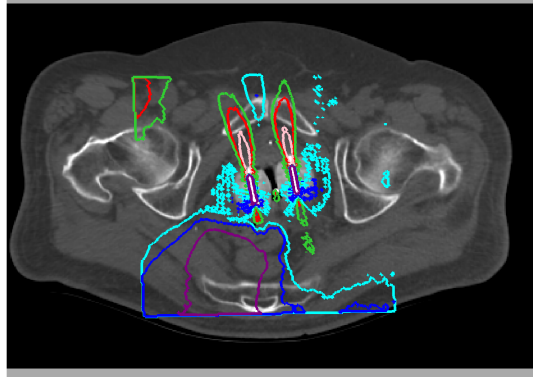
right colpostat sagittal



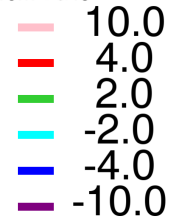
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

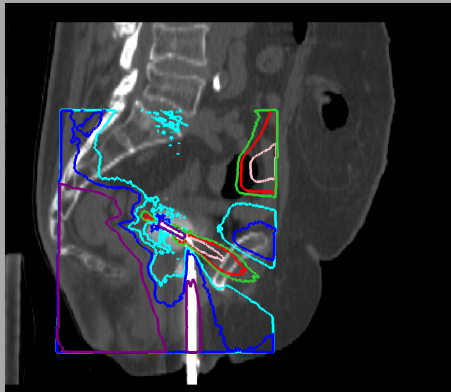
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

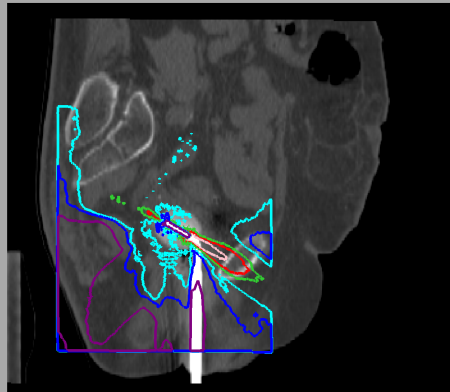
Patient_25 D(Y,N,B,N) %difference from TG43

entire rectum overridden

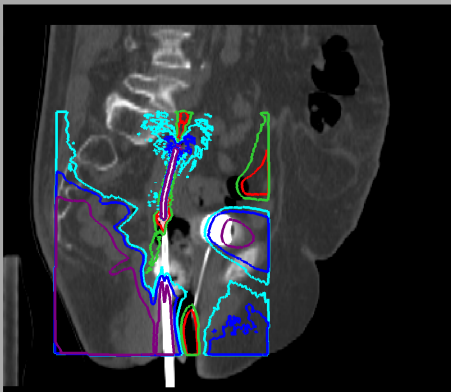
left colpostat sagittal



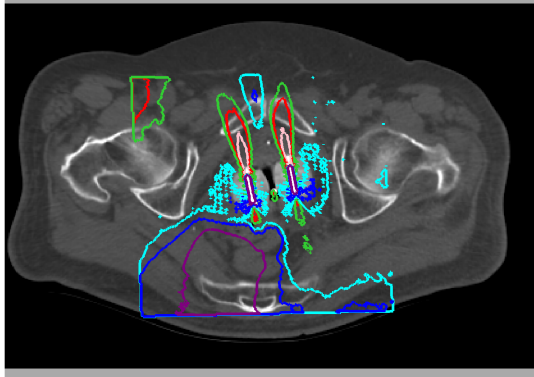
right colpostat sagittal



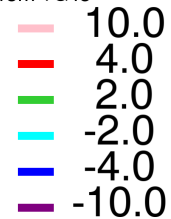
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

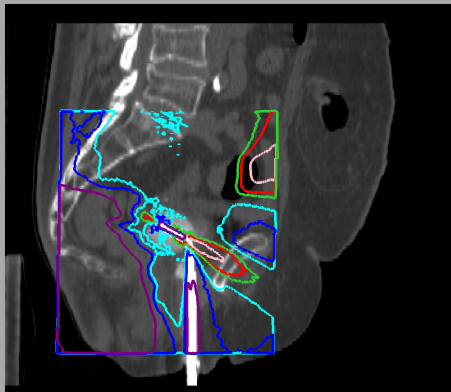
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

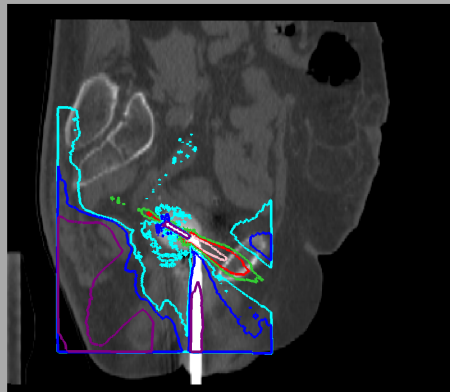
Patient_25 D(Y,N,B,M) %difference from TG43

entire rectum overridden

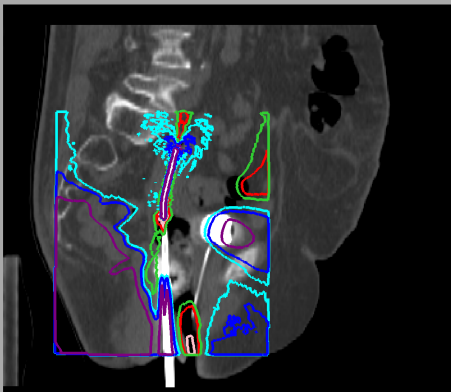
left colpostat sagittal



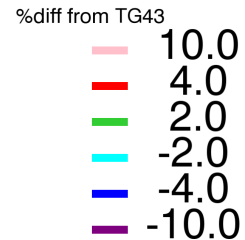
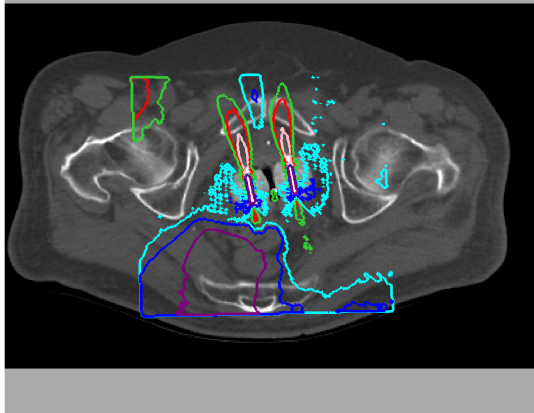
right colpostat sagittal



tandem sagittal



colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

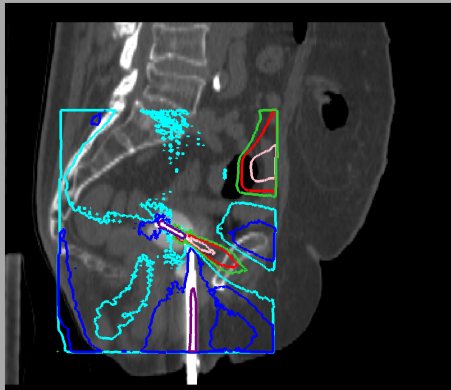
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

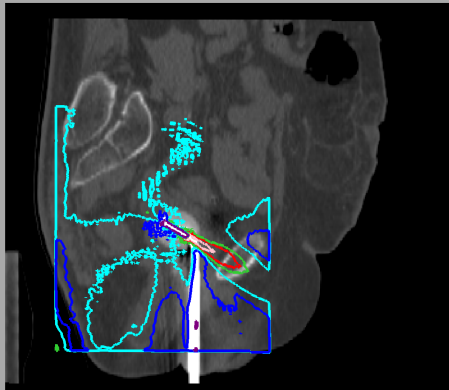
Patient_25 D(N,N,N,N) %difference from TG43

entire rectum overridden

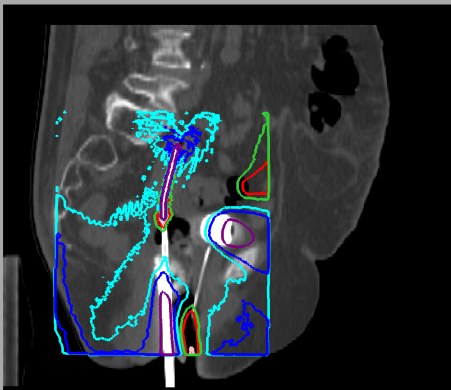
left colpostat sagittal



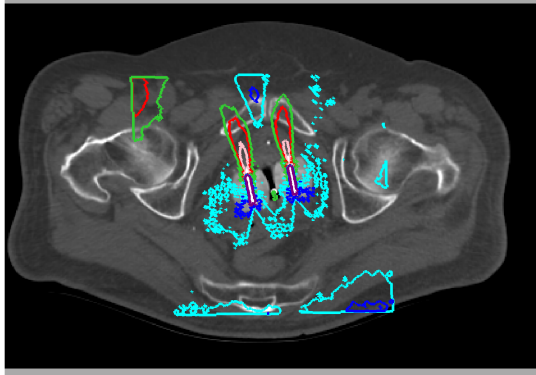
right colpostat sagittal



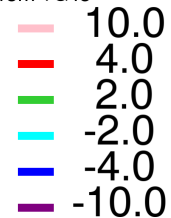
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

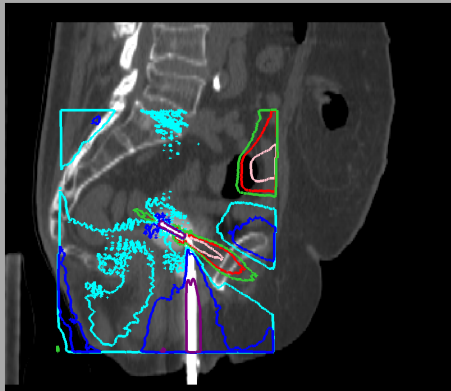
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_25 D(Y,N,N,N) %difference from TG43

entire rectum overridden

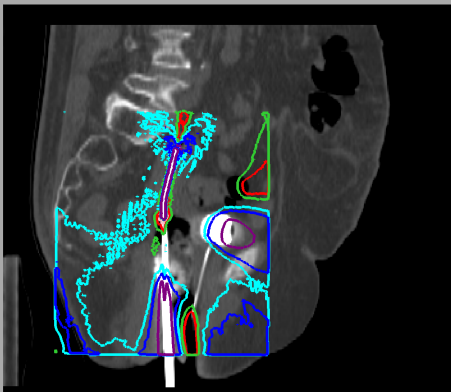
left colpostat sagittal



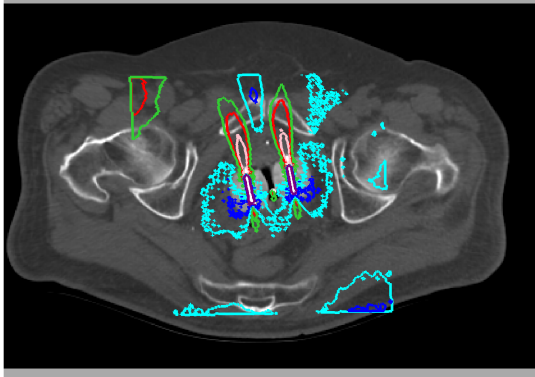
right colpostat sagittal



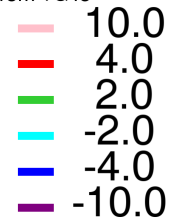
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

-->D(Y,N,N,N)<--

D(Y,N,M,M)

D(Y,M,X,X)

D(N,M,X,X)

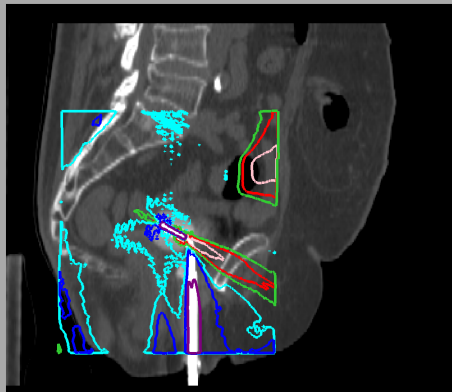
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_25 D(Y,N,M,M) %difference from TG43

entire rectum overridden

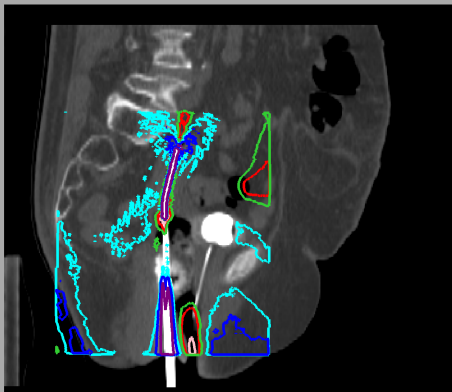
left colpostat sagittal



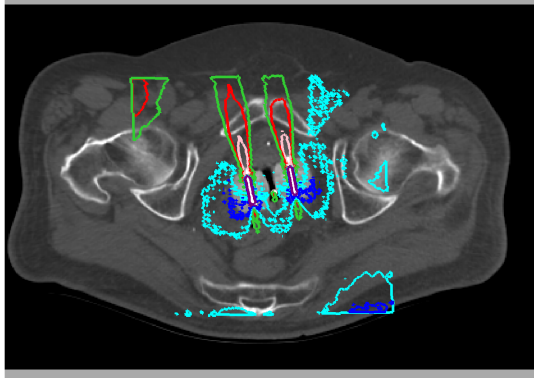
right colpostat sagittal



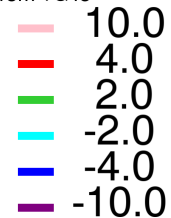
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

-->D(Y,N,M,M)<--

D(Y,M,X,X)

D(N,M,X,X)

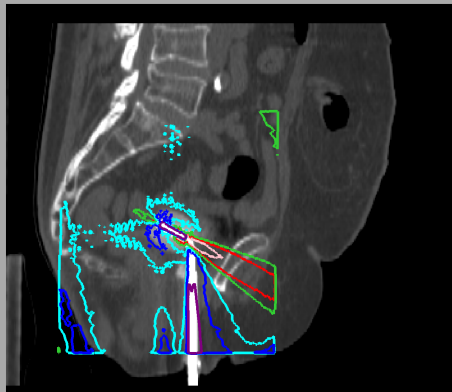
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

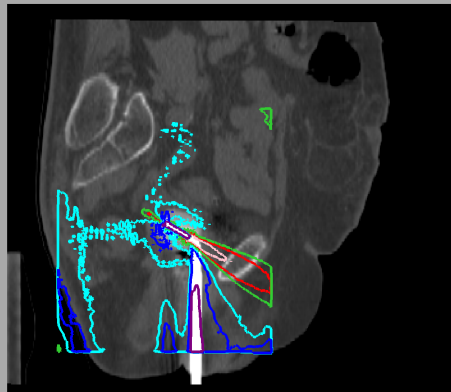
Patient_25 D(Y,M,X,X) %difference from TG43

entire rectum overridden

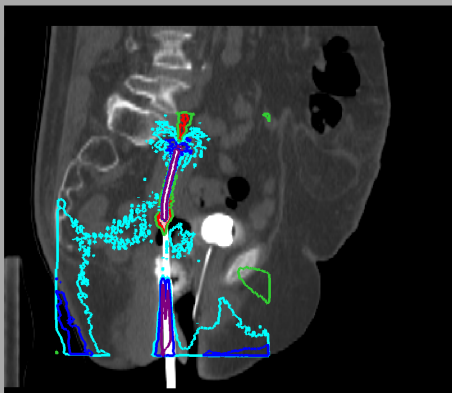
left colpostat sagittal



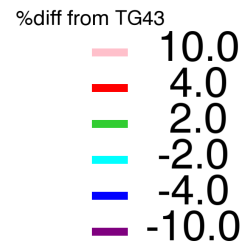
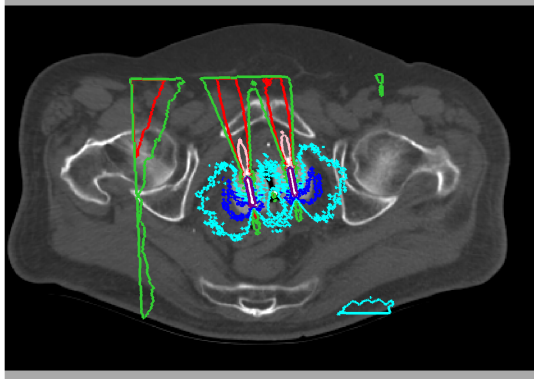
right colpostat sagittal



tandem sagittal



colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

-->D(Y,M,X,X)<--

D(N,M,X,X)

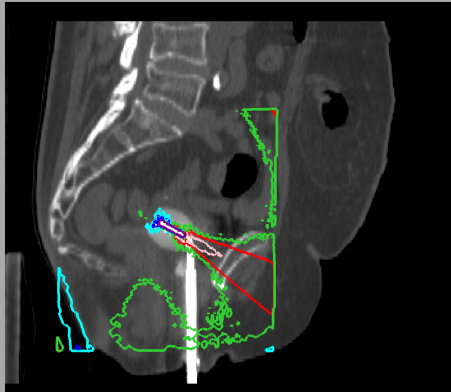
phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

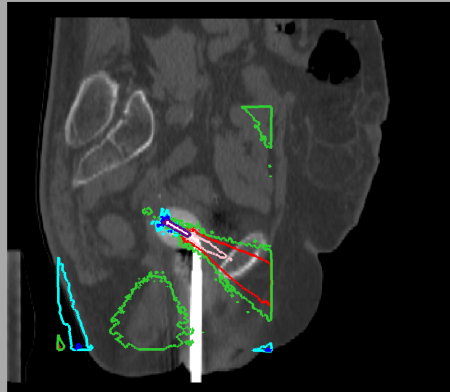
Patient_25 D(N,M,X,X) %difference from TG43

entire rectum overridden

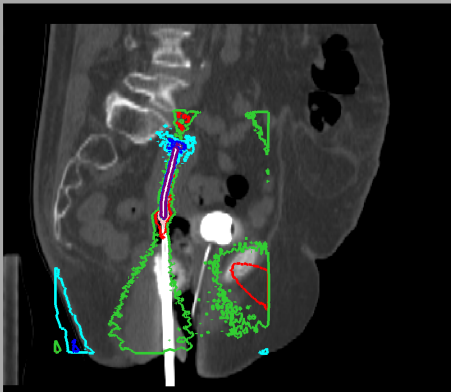
left colpostat sagittal



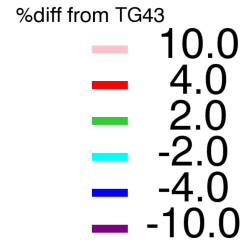
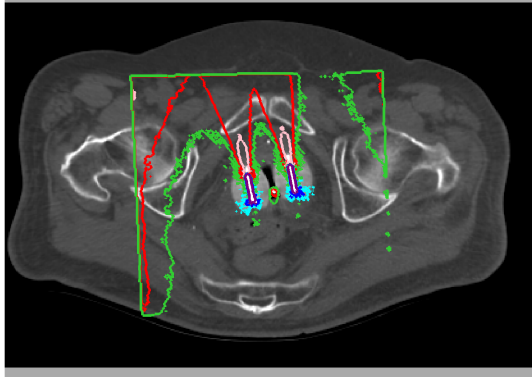
right colpostat sagittal



tandem sagittal



colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

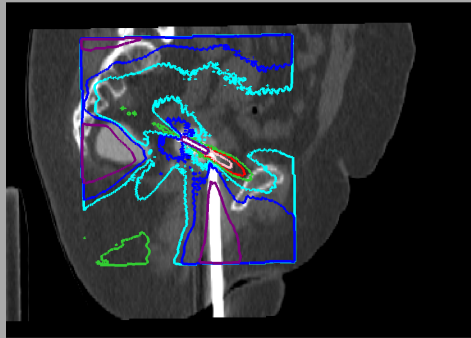
-->D(N,M,X,X)<--

phantom most similar to TG43

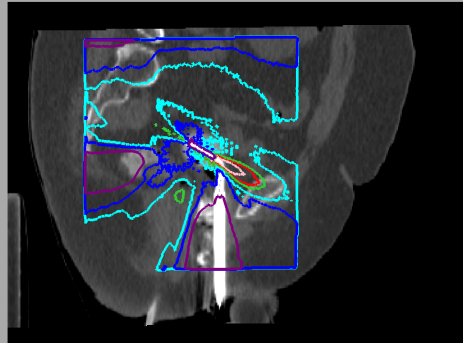
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_26 D(Y,N,B,B) %difference from TG43

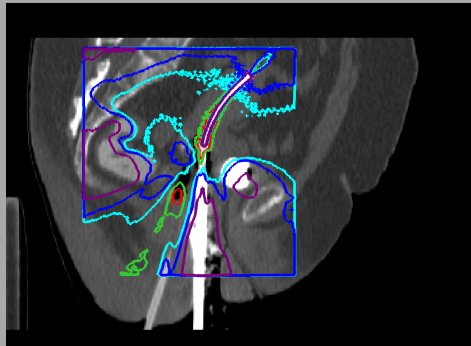
left colpostat sagittal



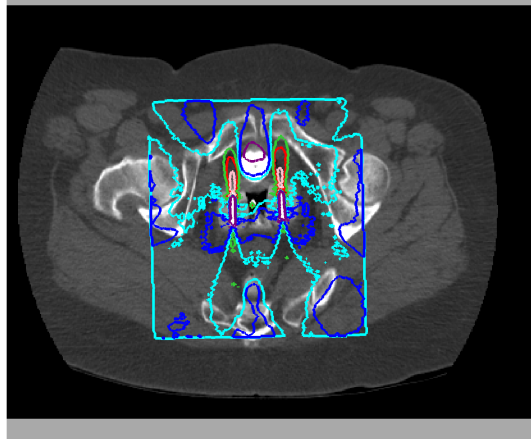
right colpostat sagittal



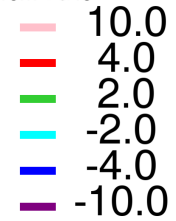
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

-->D(Y,N,B,B)<--

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

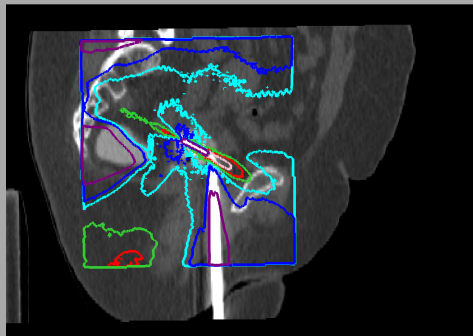
D(N,M,X,X)

phantom most similar to TG43

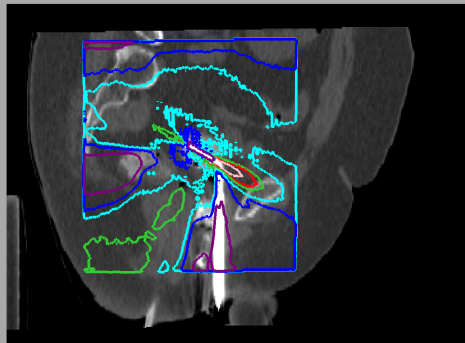
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_26 D(Y,N,B,N) %difference from TG43

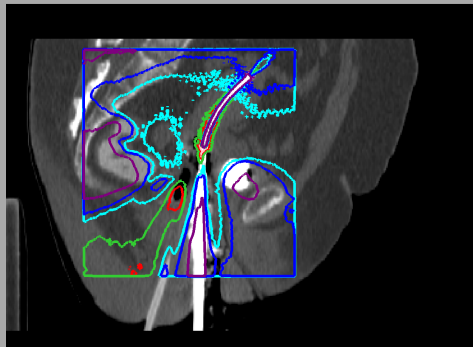
left colpostat sagittal



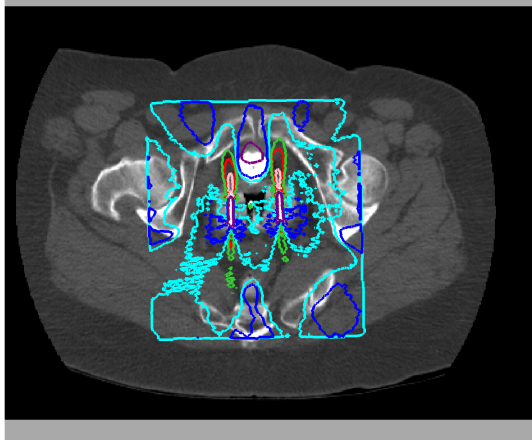
right colpostat sagittal



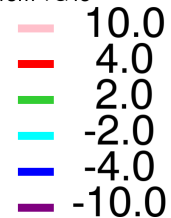
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

-->D(Y,N,B,N)<--

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

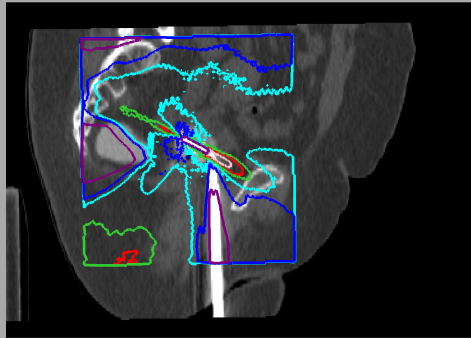
D(N,M,X,X)

phantom most similar to TG43

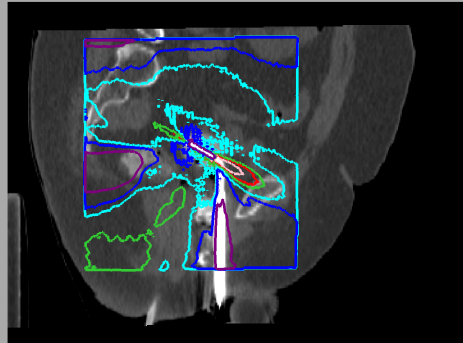
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_26 D(Y,N,B,M) %difference from TG43

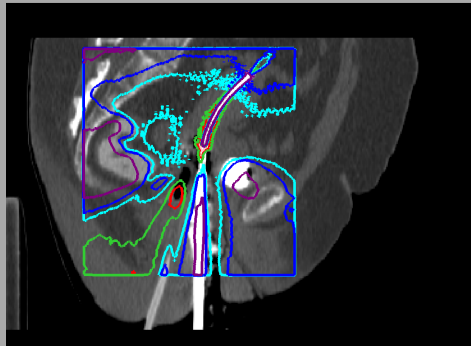
left colpostat sagittal



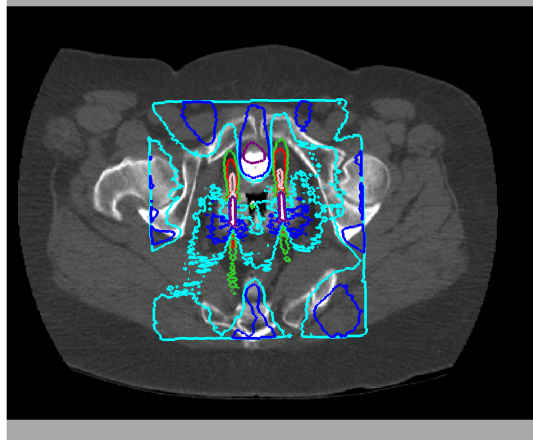
right colpostat sagittal



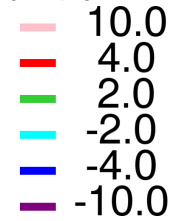
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

-->D(Y,N,B,M)<--

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

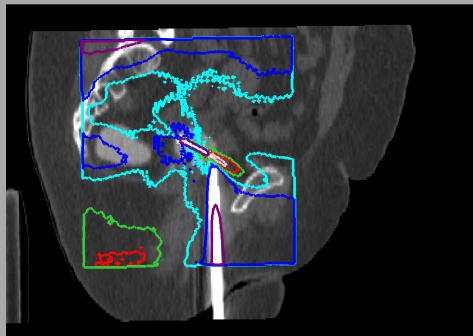
D(N,M,X,X)

phantom most similar to TG43

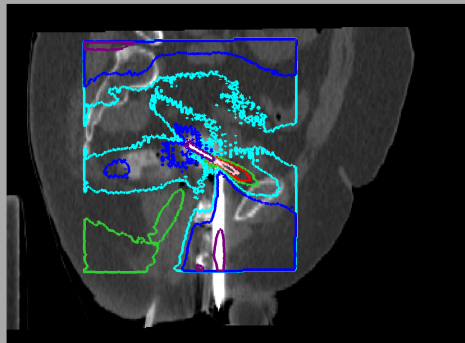
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_26 D(N,N,N,N) %difference from TG43

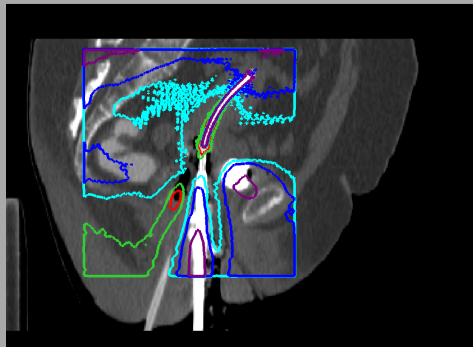
left colpostat sagittal



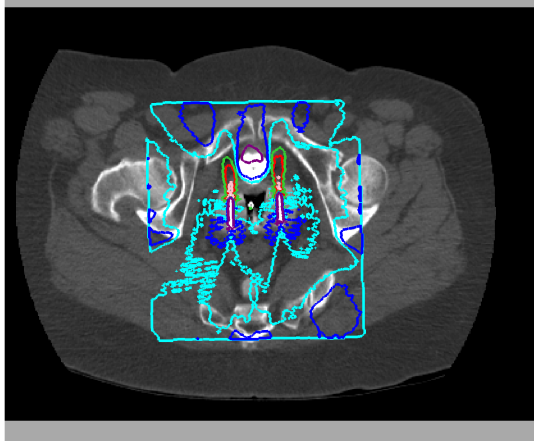
right colpostat sagittal



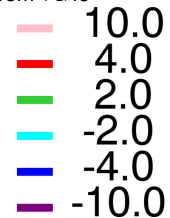
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

-->D(N,N,N,N)<--

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

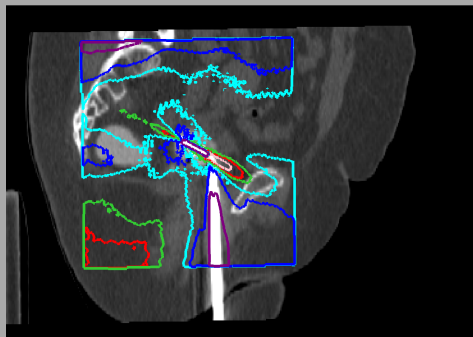
D(N,M,X,X)

phantom most similar to TG43

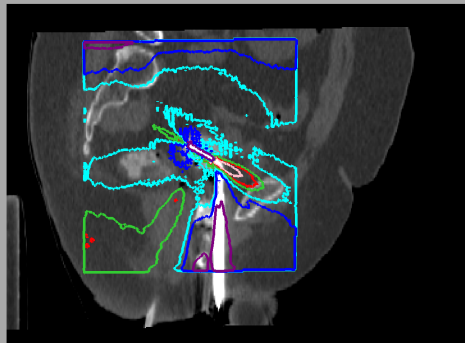
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_26 D(Y,N,N,N) %difference from TG43

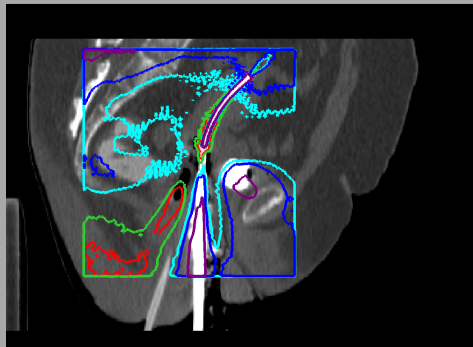
left colpostat sagittal



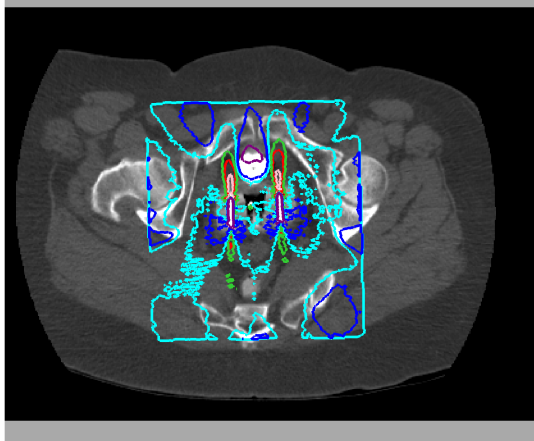
right colpostat sagittal



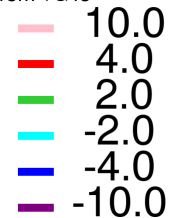
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

-->D(Y,N,N,N)<--

D(Y,N,M,M)

D(Y,M,X,X)

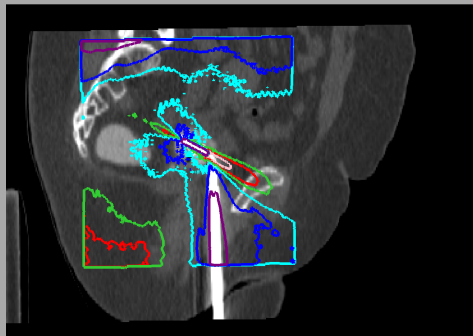
D(N,M,X,X)

phantom most similar to TG43

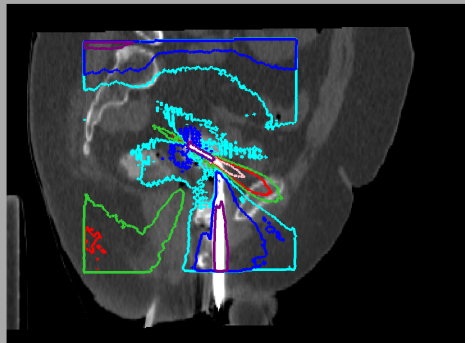
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_26 D(Y,N,M,M) %difference from TG43

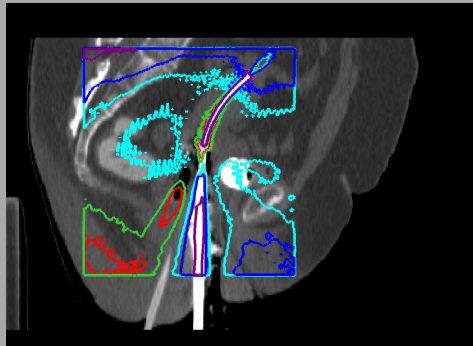
left colpostat sagittal



right colpostat sagittal



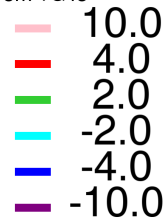
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

-->D(Y,N,M,M)<--

D(Y,M,X,X)

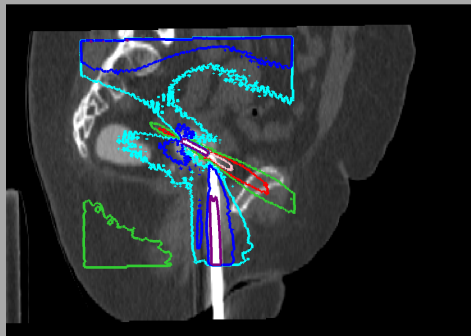
D(N,M,X,X)

phantom most similar to TG43

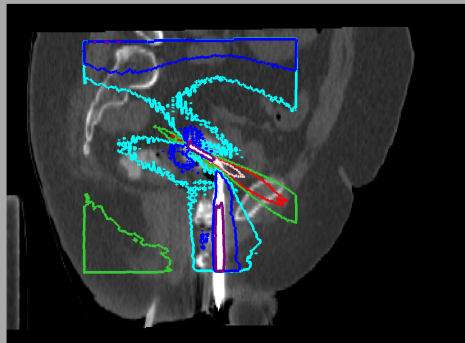
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_26 D(Y,M,X,X) %difference from TG43

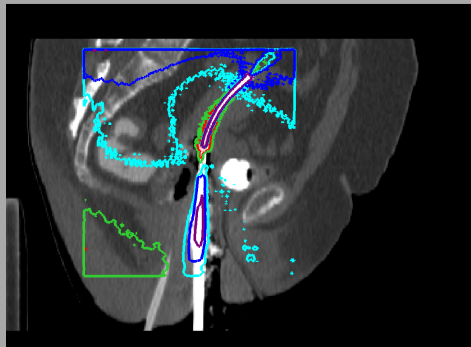
left colpostat sagittal



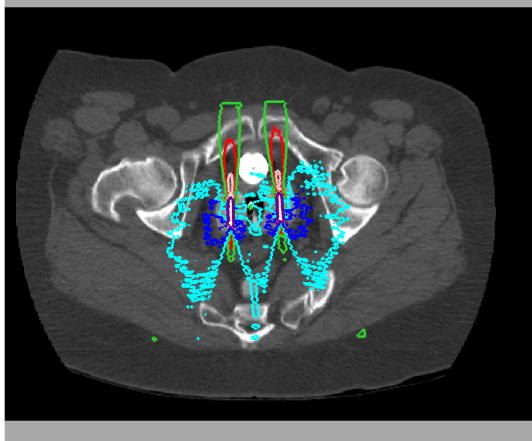
right colpostat sagittal



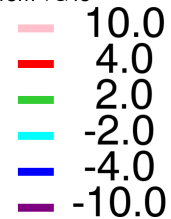
tandem sagittal



colpostats transverse



%diff from TG43



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

-->D(Y,M,X,X)<--

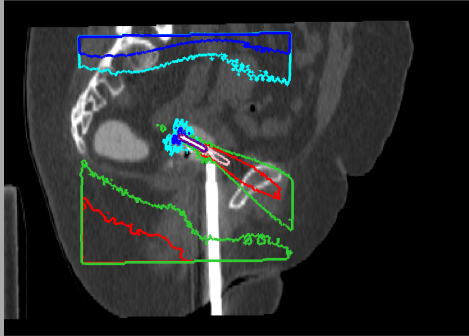
D(N,M,X,X)

phantom most similar to TG43

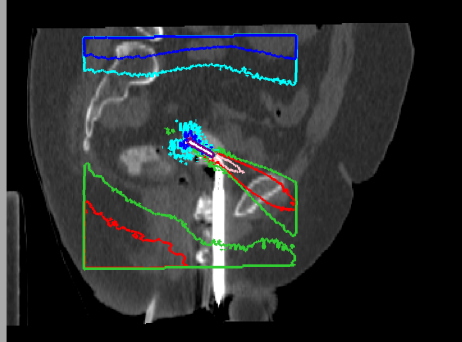
GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)

Patient_26 D(N,M,X,X) %difference from TG43

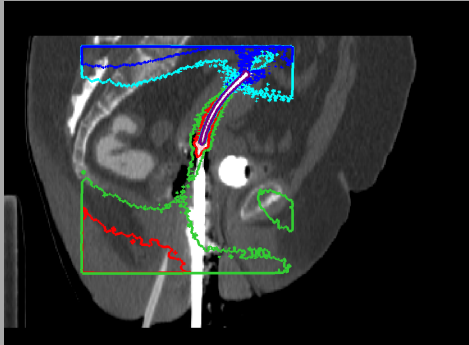
left colpostat sagittal



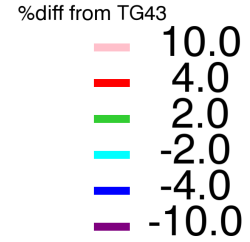
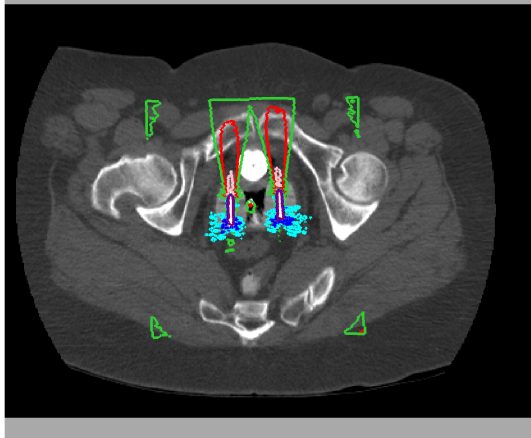
right colpostat sagittal



tandem sagittal



colpostats transverse



phantom least similar to TG43

D(Y,N,B,B)

D(Y,N,B,N)

D(Y,N,B,M)

D(N,N,N,N)

D(Y,N,N,N)

D(Y,N,M,M)

D(Y,M,X,X)

-->D(N,M,X,X)<--

phantom most similar to TG43

GBBS(solid model applicator, body, balloon and rectal contrast, packing contrast)